



Open Source Used In Appdynamics_cSaaS_EUM_Decorator 23.4.0-315

Cisco Systems, Inc.

www.cisco.com

Cisco has more than 200 offices worldwide.
Addresses, phone numbers, and fax numbers
are listed on the Cisco website at
www.cisco.com/go/offices.

Text Part Number: 78EE117C99-1636679920

This document contains licenses and notices for open source software used in this product. With respect to the free/open source software listed in this document, if you have any questions or wish to receive a copy of any source code to which you may be entitled under the applicable free/open source license(s) (such as the GNU Lesser/General Public License), please submit this [form](#).

In your requests please include the following reference number 78EE117C99-1636679920

Contents

1.1 libjpeg 6b

1.1.1 Notifications

1.1.2 Available under license

1.2 javax-inject 1

1.2.1 Available under license

1.3 commons-math 2.1

1.3.1 Available under license

1.4 slf4j 1.6.6

1.4.1 Available under license

1.5 hppc 0.7.1

1.5.1 Available under license

1.6 commons-collections 3.2.2

1.6.1 Available under license

1.7 jzlib 1.1.3

1.7.1 Available under license

1.8 spatial4j 0.5

1.8.1 Available under license

1.9 jsr166e 1.1.0

1.9.1 Available under license

1.10 securesm 1.0

1.10.1 Available under license

1.11 httpasyncclient 4.1.1

1.11.1 Available under license

1.12 httpcore-nio 4.4.4

1.12.1 Available under license

1.13 lucene-queries 5.5.4

- 1.13.1 Available under license
- 1.14 lucene-analyzers-common 5.5.4**
 - 1.14.1 Available under license
- 1.15 lucene-backward-codecs 5.5.4**
 - 1.15.1 Available under license
- 1.16 lucene-grouping 5.5.4**
 - 1.16.1 Available under license
- 1.17 lucene-highlighter 5.5.4**
 - 1.17.1 Available under license
- 1.18 lucene-join 5.5.4**
 - 1.18.1 Available under license
- 1.19 lucene-memory 5.5.4**
 - 1.19.1 Available under license
- 1.20 lucene-misc 5.5.4**
 - 1.20.1 Available under license
- 1.21 lucene-queryparser 5.5.4**
 - 1.21.1 Available under license
- 1.22 lucene-sandbox 5.5.4**
 - 1.22.1 Available under license
- 1.23 lucene-spatial 5.5.4**
 - 1.23.1 Available under license
- 1.24 lucene-suggest 5.5.4**
 - 1.24.1 Available under license
- 1.25 annotations 13.0**
 - 1.25.1 Available under license
- 1.26 hdrhistogram 2.1.9**
 - 1.26.1 Available under license
- 1.27 iputils 20160308-10.el7**
 - 1.27.1 Available under license
- 1.28 libgcrypt 1.5.3-14.el7**
 - 1.28.1 Available under license
- 1.29 ncurses 5.9-14.20130511.el7_4**
 - 1.29.1 Available under license
- 1.30 antlr-runtime 4.1**
 - 1.30.1 Available under license
- 1.31 gnupg 2.0.22-5.el7_5**
 - 1.31.1 Available under license
- 1.32 antlr-runtime 4.6**
- 1.33 failureaccess 1.0.1**

1.34 gobject-introspection 1.56.1-1.el7

1.34.1 Available under license

1.35 gpgme 1.3.2-5.el7

1.35.1 Available under license

1.36 grep 2.20-3.el7

1.36.1 Available under license

1.37 cracklib 2.9.0-11.el7

1.38 commons-fileupload 1.4

1.38.1 Available under license

1.39 javax-ws-rs-api 2.1.1

1.40 j2objc-annotations 1.3

1.40.1 Available under license

1.41 netty 3.10.6.Final

1.41.1 Available under license

1.42 objenesis 2.2

1.42.1 Available under license

1.43 wget 1.14-18.el7_6.1

1.43.1 Available under license

1.44 hystrix-core 1.5.12

1.45 commons-digester 1.8.1

1.45.1 Available under license

1.46 cglib 3.1

1.46.1 Available under license

1.47 commons-validator 1.6

1.47.1 Available under license

1.48 compress-lzf 1.0.2

1.48.1 Available under license

1.49 guice 4.0

1.49.1 Available under license

1.50 guice-assistedinject 4.0

1.50.1 Available under license

1.51 archaius-core 0.6.6

1.52 easymock 3.4

1.52.1 Available under license

1.53 guice-multibindings 4.0

1.53.1 Available under license

1.54 bean-validation-api 2.0.1.Final

1.54.1 Available under license

1.55 readline 6.2-11.el7

1.55.1 Available under license
1.56 audit 2.8.5-4.el7
1.56.1 Available under license
1.57 geoipupdate 2.5.0-1.el7
1.57.1 Available under license
1.58 python-chardet 2.2.1-3.el7
1.58.1 Available under license
1.59 shadow 4.6-5.el7
1.59.1 Available under license
1.60 berkeley-db 5.3.21-25.el7
1.60.1 Available under license
1.61 libpng 1.6.37
1.61.1 Available under license
1.62 event-stream 1.0.1
1.62.1 Available under license
1.63 jboss-logging 3.4.1.Final
1.63.1 Available under license
1.64 scala 2.12.10
1.64.1 Available under license
1.65 guice 4.0.0
1.65.1 Available under license
1.66 kmod 20-28.el7
1.66.1 Available under license
1.67 libffi 3.0.13-19.el7
1.67.1 Available under license
1.68 passwd 0.79-6.el7
1.68.1 Available under license
1.69 selinux 2.5-15.el7
1.69.1 Available under license
1.70 setup 2.8.71-11.el7
1.70.1 Available under license
1.71 shared-mime-info 1.8-5.el7
1.71.1 Available under license
1.72 libcap 2.22-11.el7
1.72.1 Available under license
1.73 python-urlgrabber 3.10-10.el7
1.73.1 Available under license
1.74 acl 2.2.51-15.el7
1.74.1 Available under license

- 1.75 pam 1.1.8-23.el7**
 - 1.75.1 Available under license
- 1.76 cryptsetup 2.0.3-6.el7**
 - 1.76.1 Available under license
- 1.77 mime-pull 1.9.13**
 - 1.77.1 Available under license
- 1.78 feign-core 8.15.1**
 - 1.78.1 Available under license
- 1.79 feign-jackson 8.15.1**
 - 1.79.1 Available under license
- 1.80 re2j 1.3**
 - 1.80.1 Available under license
- 1.81 error_prone_annotations 2.3.4**
 - 1.81.1 Available under license
- 1.82 fdisk 2.23.2**
 - 1.82.1 Available under license
- 1.83 elasticsearch 2.4.6**
 - 1.83.1 Available under license
- 1.84 yum-utils 1.1.31-54.el7_8**
 - 1.84.1 Available under license
- 1.85 servlet-api 4.0.4**
 - 1.85.1 Available under license
- 1.86 jctools-core 3.1.0**
 - 1.86.1 Available under license
- 1.87 lz4 1.8.3-1.el7**
 - 1.87.1 Available under license
- 1.88 e2fsprogs 1.42.9-19.el7**
 - 1.88.1 Available under license
- 1.89 rpm 4.11.3-45.el7**
 - 1.89.1 Available under license
- 1.90 chkconfig 1.7.6-1.el7**
 - 1.90.1 Available under license
- 1.91 libssh2 1.8.0-4.el7**
 - 1.91.1 Available under license
- 1.92 cpio 2.11-28.el7**
 - 1.92.1 Available under license
- 1.93 d-bus 1.10.24-15.el7**
 - 1.93.1 Available under license
- 1.94 sed 4.2.2-7.el7**

- 1.94.1 Available under license
- 1.95 dracut 033-572.el7**
 - 1.95.1 Available under license
- 1.96 xerces-j 2.12.2**
 - 1.96.1 Available under license
- 1.97 httpcomponents-client 4.5.13**
 - 1.97.1 Available under license
- 1.98 okio 1.17.5**
 - 1.98.1 Available under license
- 1.99 python 2.7.5**
 - 1.99.1 Available under license
- 1.100 pycurl 7.19.0**
 - 1.100.1 Available under license
- 1.101 info 5.1-5.el7**
 - 1.101.1 Available under license
- 1.102 yum-metadata-parser 1.1.4**
 - 1.102.1 Available under license
- 1.103 kotlinox-coroutines-core 1.1.1**
 - 1.103.1 Available under license
- 1.104 file 5.11-37.el7**
 - 1.104.1 Available under license
- 1.105 yum 3.4.3-168.el7.centos**
 - 1.105.1 Available under license
- 1.106 coreutils 8.22-24.el7_9.2**
 - 1.106.1 Available under license
- 1.107 curl 7.29.0-59.el7_9.1**
 - 1.107.1 Available under license
- 1.108 guava 30.1-jre**
 - 1.108.1 Available under license
- 1.109 annotations 3.0.0**
 - 1.109.1 Available under license
- 1.110 aop-alliance 1.0**
 - 1.110.1 Available under license
- 1.111 javaee-api 8.0.1**
 - 1.111.1 Available under license
- 1.112 iconv 2.17**
 - 1.112.1 Available under license
- 1.113 zlib 1.2.8**
 - 1.113.1 Available under license

- 1.114 dc 1.3**
 - 1.114.1 Available under license
- 1.115 centos-release 7-9.2009.1.el7.centos**
 - 1.115.1 Available under license
- 1.116 rxjava 1.3.0**
 - 1.116.1 Available under license
- 1.117 vim 7.4.629-8.el7_9**
- 1.118 httpcomponents-core 4.4.13**
 - 1.118.1 Available under license
- 1.119 httpcore-nio 4.4.13**
 - 1.119.1 Available under license
- 1.120 commons-lang3 2.6**
 - 1.120.1 Available under license
- 1.121 commons-configuration 1.8**
 - 1.121.1 Available under license
- 1.122 asm 5.0.3**
 - 1.122.1 Available under license
- 1.123 httpclient-cache 4.5.13**
 - 1.123.1 Available under license
- 1.124 reactive-streams 1.0.3**
 - 1.124.1 Available under license
- 1.125 commons-logging 1.2**
 - 1.125.1 Available under license
- 1.126 commons-io 2.8.0**
 - 1.126.1 Available under license
- 1.127 jakarta-annotation-api 1.3.5**
 - 1.127.1 Available under license
- 1.128 commons-codec 1.14**
 - 1.128.1 Available under license
- 1.129 javassist 3.27.0-GA**
 - 1.129.1 Available under license
- 1.130 classmate 1.5.1**
 - 1.130.1 Available under license
- 1.131 zt 1.14**
 - 1.131.1 Available under license
- 1.132 httpcomponents-mime 4.5.12**
 - 1.132.1 Available under license
- 1.133 jakarta-validation-api 2.0.2**
 - 1.133.1 Available under license

- 1.134 jakarta-ws-rs-api 2.1.6**
 - 1.134.1 Available under license
- 1.135 jakarta-servlet-api 4.0.4**
 - 1.135.1 Available under license
- 1.136 commons-codec 1.15**
 - 1.136.1 Available under license
- 1.137 commons-cli 1.3.1**
 - 1.137.1 Available under license
- 1.138 hk2-locator 2.6.1**
 - 1.138.1 Available under license
- 1.139 aopalliance-repackaged 2.6.1**
 - 1.139.1 Available under license
- 1.140 hk2-utils 2.6.1**
 - 1.140.1 Available under license
- 1.141 hk2-api 2.6.1**
 - 1.141.1 Available under license
- 1.142 resourcelocator 1.0.3**
 - 1.142.1 Available under license
- 1.143 jakarta-inject 2.6.1**
 - 1.143.1 Available under license
- 1.144 kotlin-reflect 1.3.50**
 - 1.144.1 Available under license
- 1.145 file-system 3.2-25.el7**
 - 1.145.1 Available under license
- 1.146 kotlin-scripting-common 1.3.50**
 - 1.146.1 Available under license
- 1.147 kotlin-scripting-compiler-impl-embeddable 1.3.50**
 - 1.147.1 Available under license
- 1.148 kotlin-scripting-jvm 1.3.50**
 - 1.148.1 Available under license
- 1.149 kotlin-script-runtime 1.3.50**
 - 1.149.1 Available under license
- 1.150 kotlin-scripting-compiler-embeddable 1.3.50**
 - 1.150.1 Available under license
- 1.151 snappy-java 1.1.8.4**
 - 1.151.1 Available under license
- 1.152 libdevmapper 1.02.170**
 - 1.152.1 Available under license
- 1.153 lz4 1.9.3**

- 1.153.1 Available under license
- 1.154 pygobject 3.22.0-1.el7_4.1**
 - 1.154.1 Available under license
- 1.155 libtasn 4.10-1.el7**
 - 1.155.1 Available under license
- 1.156 cpp 4.8.5-44.el7**
 - 1.156.1 Available under license
- 1.157 sqlite 3.7.17-8.el7_7.1**
 - 1.157.1 Available under license
- 1.158 procps 3.3.10-28.el7**
 - 1.158.1 Available under license
- 1.159 guava 30.1.1-android**
 - 1.159.1 Available under license
- 1.160 shadow-utils 4.6-5.el7**
 - 1.160.1 Available under license
- 1.161 basesystem 10.0-7.el7.centos**
 - 1.161.1 Available under license
- 1.162 gpg-pubkey f4a80eb5-53a7ff4b**
 - 1.162.1 Available under license
- 1.163 jackson 2.12.3**
 - 1.163.1 Available under license
- 1.164 lombok 1.18.20**
 - 1.164.1 Available under license
- 1.165 util-linux 2.23.2-65.el7_9.1**
 - 1.165.1 Available under license
- 1.166 kitchen 1.1.1**
 - 1.166.1 Available under license
- 1.167 pyxattr 0.5.1**
 - 1.167.1 Available under license
- 1.168 antlr 4.6**
 - 1.168.1 Available under license
- 1.169 curl 7.77.0**
 - 1.169.1 Available under license
- 1.170 snake-yaml 1.29**
 - 1.170.1 Available under license
- 1.171 glib 2.56.1-9.el7_9**
 - 1.171.1 Available under license
- 1.172 lombok-utils 1.18.12**
 - 1.172.1 Available under license

1.173 commons-lang3 3.12.0

1.173.1 Available under license

1.174 jakarta.xml.bind.api 2.3.3

1.174.1 Available under license

1.175 commons-compress 1.21

1.175.1 Available under license

1.176 shadow 0.79-6.el7

1.176.1 Available under license

1.177 okhttp 2.7.4

1.177.1 Available under license

1.178 lvm2 1.02.170-6.el7_9.5

1.178.1 Available under license

1.179 commons-io 2.11.0

1.179.1 Available under license

1.180 namespace 1.4.01

1.180.1 Available under license

1.181 jackson 2.13.3

1.181.1 Available under license

1.182 libxml2-python 2.9.1-6.el7_9.6

1.182.1 Available under license

1.183 binutils 2.27-44.base.el7_9.1

1.183.1 Available under license

1.184 jackson 2.13.2

1.184.1 Available under license

1.185 jersey-bean-validation 2.35

1.185.1 Available under license

1.186 bash 4.2.46-35.el7_9

1.186.1 Available under license

1.187 okhttp 4.9.3

1.187.1 Available under license

1.188 jersey-media-multipart 2.35

1.188.1 Available under license

1.189 jersey-entity-filtering 2.35

1.189.1 Available under license

1.190 jersey-apache-connector 2.35

1.190.1 Available under license

1.191 jersey-media-json-jackson 2.35

1.191.1 Available under license

1.192 rpm 4.11.3-48.el7_9

- 1.192.1 Available under license
- 1.193 httpcomponents-core 4.4.15**
 - 1.193.1 Available under license
- 1.194 libxml2 2.9.1-6.el7_9.6**
 - 1.194.1 Available under license
- 1.195 log4j-api 2.17.1**
 - 1.195.1 Available under license
- 1.196 apache-log4j 2.17.1**
 - 1.196.1 Available under license
- 1.197 log4j-jcl 2.17.1**
 - 1.197.1 Available under license
- 1.198 unzip 6.0-24.el7_9**
 - 1.198.1 Available under license
- 1.199 dom 1.0**
 - 1.199.1 Available under license
- 1.200 javax-el 3.0.0**
 - 1.200.1 Available under license
- 1.201 jetty-setuid-java 1.0.4**
 - 1.201.1 Available under license
- 1.202 profiler 1.1.1**
 - 1.202.1 Available under license
- 1.203 t-digest 3.0**
 - 1.203.1 Available under license
- 1.204 dagger 2.4**
 - 1.204.1 Available under license
- 1.205 paranamer 2.5.1**
 - 1.205.1 Available under license
- 1.206 jctools-core 3.3.0**
 - 1.206.1 Available under license
- 1.207 netty-reactive-streams-http 2.0.5**
 - 1.207.1 Available under license
- 1.208 netty-reactive-streams 2.0.5**
 - 1.208.1 Available under license
- 1.209 annotations 4.1.1.4**
 - 1.209.1 Available under license
- 1.210 animal-sniffer-annotation 1.19**
 - 1.210.1 Available under license
- 1.211 aws-java-sdk-swf-libraries 1.11.22**
 - 1.211.1 Available under license

- 1.212 error_prone_annotations 2.9.0**
 - 1.212.1 Available under license
- 1.213 error_prone_annotations 2.3.3**
 - 1.213.1 Available under license
- 1.214 picocontainer 2.15**
 - 1.214.1 Available under license
- 1.215 handy-uri-templates 2.1.8**
 - 1.215.1 Available under license
- 1.216 classgraph 4.8.21**
 - 1.216.1 Available under license
- 1.217 amazon-dax-client 1.0.200704.0**
 - 1.217.1 Available under license
- 1.218 open-ldap 2.4.44-25.el7_9**
 - 1.218.1 Available under license
- 1.219 slf4j 1.7.36**
 - 1.219.1 Available under license
- 1.220 jul-to-slf4j 1.7.36**
 - 1.220.1 Available under license
- 1.221 log4j-over-slf4j 1.7.36**
 - 1.221.1 Available under license
- 1.222 jackson-annotations 2.13.2**
 - 1.222.1 Available under license
- 1.223 jackson-dataformat-yaml 2.13.2**
 - 1.223.1 Available under license
- 1.224 jcl-over-slf4j 1.7.36**
 - 1.224.1 Available under license
- 1.225 logback-access 1.2.11**
 - 1.225.1 Available under license
- 1.226 logback-core 1.2.11**
 - 1.226.1 Available under license
- 1.227 metrics-httpclient 4.2.9**
 - 1.227.1 Available under license
- 1.228 error_prone_annotations 2.11.0**
 - 1.228.1 Available under license
- 1.229 gson 2.9.0**
 - 1.229.1 Available under license
- 1.230 jackson-databind 2.13.2.2**
 - 1.230.1 Available under license
- 1.231 cyrus-sasl 2.1.26-24.el7_9**

- 1.231.1 Available under license
- 1.232 libqrencode 3.4.1-3.el7**
 - 1.232.1 Available under license
- 1.233 guava 31.1-jre**
 - 1.233.1 Available under license
- 1.234 snake-yaml 1.30**
 - 1.234.1 Available under license
- 1.235 metrics-jvm 4.2.9**
 - 1.235.1 Available under license
- 1.236 metrics-health-checks 4.2.9**
 - 1.236.1 Available under license
- 1.237 metrics-jmx 4.2.9**
 - 1.237.1 Available under license
- 1.238 dropwizard-auth-ldap 1.0.4**
 - 1.238.1 Available under license
- 1.239 servlet-api 3.1.0**
 - 1.239.1 Available under license
- 1.240 ion-java 1.0.2**
 - 1.240.1 Available under license
- 1.241 gzip 1.5-11.el7_9**
 - 1.241.1 Available under license
- 1.242 jackson-databind 2.13.3**
 - 1.242.1 Available under license
- 1.243 jackson-annotations 2.13.3**
 - 1.243.1 Available under license
- 1.244 gson 2.8.9**
 - 1.244.1 Available under license
- 1.245 glibc 2.17-326.el7_9**
 - 1.245.1 Available under license
- 1.246 jackson-dataformat-yaml 2.13.3**
 - 1.246.1 Available under license
- 1.247 zstd-jni 1.5.2-1**
 - 1.247.1 Available under license
- 1.248 xz 5.2.2-2.el7_9**
 - 1.248.1 Available under license
- 1.249 activation-api 1.2.2**
 - 1.249.1 Available under license
- 1.250 listenablefuture 9999.0-empty-to-avoid-conflict-with-guava**
 - 1.250.1 Available under license

- 1.251 jetty 9.4.48.v20220622**
 - 1.251.1 Available under license
- 1.252 jetty-util 9.4.48.v20220622**
 - 1.252.1 Available under license
- 1.253 jetty-servlets 9.4.48.v20220622**
 - 1.253.1 Available under license
- 1.254 jetty-continuation 9.4.48.v20220622**
 - 1.254.1 Available under license
- 1.255 jetty-util-ajax 9.4.48.v20220622**
 - 1.255.1 Available under license
- 1.256 jetty-security 9.4.48.v20220622**
 - 1.256.1 Available under license
- 1.257 zlib 1.2.11**
 - 1.257.1 Available under license
- 1.258 logback-throttling-appender 1.1.9**
 - 1.258.1 Available under license
- 1.259 avro 1.11.1**
 - 1.259.1 Available under license
- 1.260 libnsl 2.17**
 - 1.260.1 Available under license
- 1.261 openjdk-jre 11.0.16u1**
 - 1.261.1 Available under license
- 1.262 jakarta-inject-api 1.0.5**
 - 1.262.1 Available under license
- 1.263 python-gobject-base 3.22.0-1.el7_4.1**
 - 1.263.1 Available under license
- 1.264 python-urlgrabber 3.10**
 - 1.264.1 Available under license
- 1.265 chardet 2.2.1**
 - 1.265.1 Available under license
- 1.266 rpm-python 4.11.3-48.el7_9**
 - 1.266.1 Available under license
- 1.267 pygobject 3.22.0**
 - 1.267.1 Available under license
- 1.268 pyliblzma 0.5.3**
 - 1.268.1 Available under license
- 1.269 systemd 219-78.el7_9.7**
 - 1.269.1 Available under license
- 1.270 systemd-libs 219-78.el7_9.7**

- 1.270.1 Available under license
- 1.271 jackson-xc 2.13.4**
 - 1.271.1 Available under license
- 1.272 jackson-jaxrs-base 2.13.4**
 - 1.272.1 Available under license
- 1.273 jackson-jaxrs 2.13.4**
 - 1.273.1 Available under license
- 1.274 jackson-module-parameter-names 2.13.4**
 - 1.274.1 Available under license
- 1.275 metrics 4.2.12**
 - 1.275.1 Available under license
- 1.276 mbknor-jackson-jsonschema_2.12 1.0.39**
 - 1.276.1 Available under license
- 1.277 ca-certificates 2022.2.54-74.el7_9**
 - 1.277.1 Available under license
- 1.278 zstd 1.5.2**
 - 1.278.1 Available under license
- 1.279 nspr 4.34.0-3.1.el7_9**
 - 1.279.1 Available under license
- 1.280 javassist 3.29.2-GA**
 - 1.280.1 Available under license
- 1.281 metrics-annotation 4.2.12**
 - 1.281.1 Available under license
- 1.282 expat 2.1.0-15.el7_9**
 - 1.282.1 Available under license
- 1.283 metrics-logback 4.2.12**
 - 1.283.1 Available under license
- 1.284 metrics-jersey2 4.2.12**
 - 1.284.1 Available under license
- 1.285 metrics-caffeine 4.2.12**
 - 1.285.1 Available under license
- 1.286 jackson-datatype-jdk8 2.14.0-rc2**
 - 1.286.1 Available under license
- 1.287 protobuf-java 3.19.4**
 - 1.287.1 Available under license
- 1.288 joda-time 2.11.2**
 - 1.288.1 Available under license
- 1.289 apache-commons-text 1.10.0**
 - 1.289.1 Available under license

1.290 jackson-datatype-guava 2.14.0-rc2

1.290.1 Available under license

1.291 jackson-datatype-joda 2.14.0-rc2

1.291.1 Available under license

1.292 hibernate-validator 6.2.5.Final

1.292.1 Available under license

1.293 python 2.7.5-92.el7_9

1.293.1 Available under license

1.294 schema-registry-serde 1.1.1

1.294.1 Available under license

1.295 s3 2.17.85

1.295.1 Available under license

1.296 aws-xml-protocol 2.17.85

1.296.1 Available under license

1.297 aws-query-protocol 2.17.85

1.297.1 Available under license

1.298 url-connection-client 2.16.92

1.298.1 Available under license

1.299 glue 2.16.92

1.299.1 Available under license

1.300 client-spi 2.17.85

1.300.1 Available under license

1.301 aws-crt-client 2.14.13-PREVIEW

1.301.1 Available under license

1.302 metrics-spi 2.17.85

1.302.1 Available under license

1.303 json-utils 2.17.85

1.303.1 Available under license

1.304 arns 2.17.85

1.304.1 Available under license

1.305 utils 2.17.85

1.305.1 Available under license

1.306 auth 2.17.85

1.306.1 Available under license

1.307 profiles 2.17.85

1.307.1 Available under license

1.308 annotations 2.17.85

1.308.1 Available under license

1.309 aws-core 2.17.85

- 1.309.1 Available under license
- 1.310 regions 2.17.85**
 - 1.310.1 Available under license
- 1.311 schema-registry-common 1.1.1**
 - 1.311.1 Available under license
- 1.312 apache-client 2.17.85**
 - 1.312.1 Available under license
- 1.313 third-party-jackson-core 2.17.85**
 - 1.313.1 Available under license
- 1.314 netty-nio-client 2.17.85**
 - 1.314.1 Available under license
- 1.315 aws-json-protocol 2.16.92**
 - 1.315.1 Available under license
- 1.316 aws-crt 0.8.2**
 - 1.316.1 Available under license
- 1.317 sdk-core 2.17.85**
 - 1.317.1 Available under license
- 1.318 schema-registry-build-tools 1.1.1**
 - 1.318.1 Available under license
- 1.319 protocol-core 2.17.85**
 - 1.319.1 Available under license
- 1.320 device-mapper-multipath 0.4.9-136.el7_9**
 - 1.320.1 Available under license
- 1.321 scala 2.12.10.v20190904-150159-VFINAL-61701c2**
 - 1.321.1 Available under license
- 1.322 websocket-common 9.4.49.v20220914**
 - 1.322.1 Available under license
- 1.323 websocket-api 9.4.49.v20220914**
 - 1.323.1 Available under license
- 1.324 tzdata 2022g-1.el7**
 - 1.324.1 Available under license
- 1.325 commons-net 3.9.0**
 - 1.325.1 Available under license
- 1.326 protobuf-java 3.21.12**
 - 1.326.1 Available under license
- 1.327 kerberos 1.15.1-55.el7_9**
 - 1.327.1 Available under license
- 1.328 bind 9.11.4-26.P2.el7_9.13**
 - 1.328.1 Available under license

1.329 jackson 2.14.2

1.329.1 Available under license

1.330 jackson-dataformat-yaml 2.14.2

1.330.1 Available under license

1.331 jackson-annotations 2.14.2

1.331.1 Available under license

1.332 jackson-databind 2.14.2

1.332.1 Available under license

1.333 jersey-common 2.37

1.333.1 Available under license

1.334 jersey 2.37

1.334.1 Available under license

1.335 jackson-datatype-jsr310 2.14.2

1.335.1 Available under license

1.336 jackson-dataformat-cbor 2.14.2

1.336.1 Available under license

1.337 netty-resolver 4.1.89.Final

1.337.1 Available under license

1.338 netty-codec-http 4.1.89.Final

1.338.1 Available under license

1.339 netty-codec 4.1.89.Final

1.339.1 Available under license

1.340 netty-transport-classes-epoll 4.1.89.Final

1.340.1 Available under license

1.341 netty-transport 4.1.89.Final

1.341.1 Available under license

1.342 netty-handler 4.1.89.Final

1.342.1 Available under license

1.343 netty 4.1.89.Final

1.343.1 Available under license

1.344 netty-transport-native-unix-common 4.1.89.Final

1.344.1 Available under license

1.345 jersey-container-servlet 2.37

1.345.1 Available under license

1.346 jersey-client 2.37

1.346.1 Available under license

1.347 jersey-container-servlet-core 2.37

1.347.1 Available under license

1.348 jersey-metainf-services 2.37

- 1.348.1 Available under license
- 1.349 jersey-server 2.37**
 - 1.349.1 Available under license
- 1.350 jersey-hk2 2.37**
 - 1.350.1 Available under license
- 1.351 argparse 0.9.0**
 - 1.351.1 Available under license
- 1.352 snake-yaml 2.0**
 - 1.352.1 Available under license
- 1.353 openjdk 11.0.16**
 - 1.353.1 Available under license
- 1.354 jakarta-el-api 5.0.0**
 - 1.354.1 Available under license
- 1.355 diffutils 3.3-6.el7_9**
 - 1.355.1 Available under license
- 1.356 zlib 1.2.7-21.el7_9**
 - 1.356.1 Available under license
- 1.357 keyutils 1.5.8-3.el7**
 - 1.357.1 Available under license
- 1.358 hardlink 1.0-19.el7**
 - 1.358.1 Available under license
- 1.359 pyxattr 0.5.1-5.el7**
 - 1.359.1 Available under license
- 1.360 popt 1.13-16.el7**
 - 1.360.1 Available under license
- 1.361 libidn 1.28-4.el7**
 - 1.361.1 Available under license
- 1.362 dbus-python 1.1.1-9.el7**
 - 1.362.1 Available under license
- 1.363 yum-metadata-parser 1.1.4-10.el7**
 - 1.363.1 Available under license
- 1.364 lua 5.1.4-15.el7**
 - 1.364.1 Available under license
- 1.365 ustr 1.0.4-16.el7**
 - 1.365.1 Available under license
- 1.366 libutempter 1.1.6-4.el7**
 - 1.366.1 Available under license
- 1.367 gdbm 1.10-8.el7**
 - 1.367.1 Available under license

- 1.368 qrencode 3.4.1-3.el7**
 - 1.368.1 Available under license
- 1.369 pth 2.0.7-23.el7**
 - 1.369.1 Available under license
- 1.370 libassuan 2.1.0-3.el7**
 - 1.370.1 Available under license
- 1.371 attr 2.4.46-13.el7**
 - 1.371.1 Available under license
- 1.372 gawk 4.0.2-4.el7_3.1**
 - 1.372.1 Available under license
- 1.373 libsepol 2.5-10.el7**
 - 1.373.1 Available under license
- 1.374 texinfo 5.1-5.el7**
 - 1.374.1 Available under license
- 1.375 libpwquality 1.2.3-5.el7**
 - 1.375.1 Available under license
- 1.376 python-kitchen 1.1.1-5.el7**
 - 1.376.1 Available under license
- 1.377 gmp 6.0.0-15.el7**
 - 1.377.1 Available under license
- 1.378 pcre 8.32-17.el7**
 - 1.378.1 Available under license
- 1.379 pinentry 0.8.1-17.el7**
 - 1.379.1 Available under license
- 1.380 libuser 0.60-9.el7**
 - 1.380.1 Available under license
- 1.381 tar 1.26-35.el7**
 - 1.381.1 Available under license
- 1.382 libsemanage-common 2.5-14.el7**
 - 1.382.1 Available under license
- 1.383 bc 1.06.95-13.el7**
 - 1.383.1 Available under license
- 1.384 libcap-ng 0.7.5-4.el7**
 - 1.384.1 Available under license
- 1.385 pycurl 7.19.0-19.el7**
 - 1.385.1 Available under license
- 1.386 bzip2 1.0.6-13.el7**
 - 1.386.1 Available under license
- 1.387 libgpg-error 1.12-3.el7**

- 1.387.1 Available under license
- 1.388 findutils 4.5.11-6.el7**
 - 1.388.1 Available under license
- 1.389 hostname 3.13-3.el7_7.1**
 - 1.389.1 Available under license
- 1.390 rootfiles 8.1-11.el7**
 - 1.390.1 Available under license
- 1.391 jackson-module-blackbird 2.13.4**
 - 1.391.1 Available under license
- 1.392 opentelemetry-proto 0.11.0**
 - 1.392.1 Available under license
- 1.393 json-java 20201115**
 - 1.393.1 Available under license
- 1.394 opentelemetry-sdk-extension-autoconfigure-spi 1.13.0**
 - 1.394.1 Available under license
- 1.395 opentelemetry-api-metrics 1.10.0-rc.1**
 - 1.395.1 Available under license
- 1.396 opentelemetry-sdk 1.13.0**
 - 1.396.1 Available under license
- 1.397 opentelemetry-semconv 1.13.0-alpha**
 - 1.397.1 Available under license
- 1.398 jackson-dataformat-smile 2.8.1**
 - 1.398.1 Available under license
- 1.399 javaee-api 5.0.1**
 - 1.399.1 Available under license
- 1.400 everit-json-schema 1.12.2**
 - 1.400.1 Available under license
- 1.401 dropwizard-core 2.1.0**
 - 1.401.1 Available under license
- 1.402 dropwizard-lifecycle 2.1.0**
 - 1.402.1 Available under license
- 1.403 aws-java-sdk-transfer 1.12.422**
 - 1.403.1 Available under license
- 1.404 aws-java-sdk-snowdevicemanagement 1.12.422**
 - 1.404.1 Available under license
- 1.405 aws-java-sdk-s3 1.12.422**
 - 1.405.1 Available under license
- 1.406 aws-java-sdk-pinpointmsvoicev2 1.12.422**
 - 1.406.1 Available under license

- 1.407 aws-java-sdk-ivschat 1.12.422**
 - 1.407.1 Available under license
- 1.408 aws-java-sdk-schemas 1.12.422**
 - 1.408.1 Available under license
- 1.409 aws-java-sdk-gluedatabrew 1.12.422**
 - 1.409.1 Available under license
- 1.410 aws-java-sdk-codeguruprofiler 1.12.422**
 - 1.410.1 Available under license
- 1.411 aws-java-sdk-cloudwatch 1.12.422**
 - 1.411.1 Available under license
- 1.412 aws-java-sdk-forecast 1.12.422**
 - 1.412.1 Available under license
- 1.413 aws-java-sdk-glue 1.12.422**
 - 1.413.1 Available under license
- 1.414 dropwizard-jersey 2.1.3**
 - 1.414.1 Available under license
- 1.415 aws-java-sdk-support 1.12.422**
 - 1.415.1 Available under license
- 1.416 aws-java-sdk-gamelift 1.12.422**
 - 1.416.1 Available under license
- 1.417 aws-java-sdk-rdsdata 1.12.422**
 - 1.417.1 Available under license
- 1.418 aws-java-sdk-chimesdkidentity 1.12.422**
 - 1.418.1 Available under license
- 1.419 aws-java-sdk-robomaker 1.12.422**
 - 1.419.1 Available under license
- 1.420 aws-java-sdk-keyspaces 1.12.422**
 - 1.420.1 Available under license
- 1.421 aws-java-sdk-rds 1.12.422**
 - 1.421.1 Available under license
- 1.422 aws-java-sdk-polly 1.12.422**
 - 1.422.1 Available under license
- 1.423 aws-java-sdk-ssmcontacts 1.12.422**
 - 1.423.1 Available under license
- 1.424 aws-java-sdk-codebuild 1.12.422**
 - 1.424.1 Available under license
- 1.425 aws-java-sdk-lex 1.12.422**
 - 1.425.1 Available under license
- 1.426 aws-java-sdk-greengrass 1.12.422**

- 1.426.1 Available under license
- 1.427 aws-java-sdk-iotsecuretunneling 1.12.422**
 - 1.427.1 Available under license
- 1.428 aws-java-sdk-ebs 1.12.422**
 - 1.428.1 Available under license
- 1.429 aws-java-sdk-forecastquery 1.12.422**
 - 1.429.1 Available under license
- 1.430 aws-java-sdk-scheduler 1.12.422**
 - 1.430.1 Available under license
- 1.431 aws-java-sdk-wellarchitected 1.12.422**
 - 1.431.1 Available under license
- 1.432 aws-java-sdk-lookoutforvision 1.12.422**
 - 1.432.1 Available under license
- 1.433 aws-java-sdk-sagemakerfeaturestoreruntime 1.12.422**
 - 1.433.1 Available under license
- 1.434 aws-java-sdk-docdb 1.12.422**
 - 1.434.1 Available under license
- 1.435 aws-java-sdk-kms 1.12.422**
 - 1.435.1 Available under license
- 1.436 aws-java-sdk-iot1clickprojects 1.12.422**
 - 1.436.1 Available under license
- 1.437 aws-java-sdk-globalaccelerator 1.12.422**
 - 1.437.1 Available under license
- 1.438 aws-java-sdk-ssm 1.12.422**
 - 1.438.1 Available under license
- 1.439 aws-java-sdk-prometheus 1.12.422**
 - 1.439.1 Available under license
- 1.440 aws-java-sdk-kinesisanalyticsv2 1.12.422**
 - 1.440.1 Available under license
- 1.441 aws-java-sdk-finspace data 1.12.422**
 - 1.441.1 Available under license
- 1.442 aws-java-sdk-workmail 1.12.422**
 - 1.442.1 Available under license
- 1.443 aws-java-sdk-cloudhsmv2 1.12.422**
 - 1.443.1 Available under license
- 1.444 aws-java-sdk-marketplacemeteringservice 1.12.422**
 - 1.444.1 Available under license
- 1.445 aws-javasdk-ec 1.12.422**
 - 1.445.1 Available under license

- 1.446 aws-java-sdk-personalizeevents 1.12.422**
 - 1.446.1 Available under license
- 1.447 aws-java-sdk-ses 1.12.422**
 - 1.447.1 Available under license
- 1.448 aws-java-sdk-route53recoverycontrolconfig 1.12.422**
 - 1.448.1 Available under license
- 1.449 aws-java-sdk-codecommit 1.12.422**
 - 1.449.1 Available under license
- 1.450 aws-java-sdk-healthlake 1.12.422**
 - 1.450.1 Available under license
- 1.451 aws-java-sdk-voiceid 1.12.422**
 - 1.451.1 Available under license
- 1.452 aws-java-sdk-ecs 1.12.422**
 - 1.452.1 Available under license
- 1.453 aws-java-sdk-amplify 1.12.422**
 - 1.453.1 Available under license
- 1.454 dropwizard-servlets 2.1.0**
 - 1.454.1 Available under license
- 1.455 aws-java-sdk-synthetics 1.12.422**
 - 1.455.1 Available under license
- 1.456 aws-java-sdk-lambda 1.12.422**
 - 1.456.1 Available under license
- 1.457 aws-java-sdk-opsworkscm 1.12.422**
 - 1.457.1 Available under license
- 1.458 aws-java-sdk-kinesisvideo 1.12.422**
 - 1.458.1 Available under license
- 1.459 aws-java-sdk-sesv2 1.12.422**
 - 1.459.1 Available under license
- 1.460 aws-java-sdk-private5g 1.12.422**
 - 1.460.1 Available under license
- 1.461 aws-java-sdk-connect 1.12.422**
 - 1.461.1 Available under license
- 1.462 aws-java-sdk-opsworks 1.12.422**
 - 1.462.1 Available under license
- 1.463 aws-java-sdk-sns 1.12.422**
 - 1.463.1 Available under license
- 1.464 aws-java-sdk-connectcases 1.12.422**
 - 1.464.1 Available under license
- 1.465 aws-java-sdk-networkmanager 1.12.422**

- 1.465.1 Available under license
- 1.466 aws-java-sdk-resiliencehub 1.12.422**
 - 1.466.1 Available under license
- 1.467 aws-java-sdk-config 1.12.422**
 - 1.467.1 Available under license
- 1.468 aws-java-sdk-mechanicalturkrequester 1.12.422**
 - 1.468.1 Available under license
- 1.469 aws-java-sdk-networkfirewall 1.12.422**
 - 1.469.1 Available under license
- 1.470 aws-java-sdk-ssoadmin 1.12.422**
 - 1.470.1 Available under license
- 1.471 aws-java-sdk-mainframemodernization 1.12.422**
 - 1.471.1 Available under license
- 1.472 aws-java-sdk-lexmodelbuilding 1.12.422**
 - 1.472.1 Available under license
- 1.473 aws-java-sdk-sqs 1.12.422**
 - 1.473.1 Available under license
- 1.474 aws-java-sdk-redshift 1.12.422**
 - 1.474.1 Available under license
- 1.475 aws-java-sdk-timestreamquery 1.12.422**
 - 1.475.1 Available under license
- 1.476 dropwizard-util 2.1.3**
 - 1.476.1 Available under license
- 1.477 aws-java-sdk-s3outposts 1.12.422**
 - 1.477.1 Available under license
- 1.478 aws-java-sdk-gamesparks 1.12.422**
 - 1.478.1 Available under license
- 1.479 aws-java-sdk-mwaa 1.12.422**
 - 1.479.1 Available under license
- 1.480 aws-java-sdk-guardduty 1.12.422**
 - 1.480.1 Available under license
- 1.481 aws-java-sdk-chimesdkmessaging 1.12.422**
 - 1.481.1 Available under license
- 1.482 jest-common 0.1.1**
 - 1.482.1 Available under license
- 1.483 aws-java-sdk 1.12.422**
 - 1.483.1 Available under license
- 1.484 aws-java-sdk-route53resolver 1.12.422**
 - 1.484.1 Available under license

- 1.485 aws-java-sdk-detective 1.12.422**
 - 1.485.1 Available under license
- 1.486 aws-java-sdk-iotwireless 1.12.422**
 - 1.486.1 Available under license
- 1.487 aws-java-sdk-elasticache 1.12.422**
 - 1.487.1 Available under license
- 1.488 aws-java-sdk-cloudformation 1.12.422**
 - 1.488.1 Available under license
- 1.489 aws-java-sdk-mediastore 1.12.422**
 - 1.489.1 Available under license
- 1.490 dropwizard-request-logging 2.1.0**
 - 1.490.1 Available under license
- 1.491 aws-java-sdk-braket 1.12.422**
 - 1.491.1 Available under license
- 1.492 aws-java-sdk-mq 1.12.422**
 - 1.492.1 Available under license
- 1.493 aws-java-sdk-iotdeviceadvisor 1.12.422**
 - 1.493.1 Available under license
- 1.494 aws-java-sdk-licensemanagerusersubscriptions 1.12.422**
 - 1.494.1 Available under license
- 1.495 aws-java-sdk-simpledb 1.12.422**
 - 1.495.1 Available under license
- 1.496 aws-java-sdk-appstream 1.12.422**
 - 1.496.1 Available under license
- 1.497 lucene-spatial3d 5.5.4**
 - 1.497.1 Available under license
- 1.498 aws-java-sdk-codestarconnections 1.12.422**
 - 1.498.1 Available under license
- 1.499 drop-wizard-metrics 2.1.0**
 - 1.499.1 Available under license
- 1.500 aws-java-sdk-connectcontactlens 1.12.422**
 - 1.500.1 Available under license
- 1.501 aws-java-sdk-lookoutequipment 1.12.422**
 - 1.501.1 Available under license
- 1.502 aws-java-sdk-cloudwatchrum 1.12.422**
 - 1.502.1 Available under license
- 1.503 amazon-kinesis-producer 0.14.9**
 - 1.503.1 Available under license
- 1.504 metrics-jetty 4.2.9**

- 1.504.1 Available under license
- 1.505 aws-java-sdk-kinesisvideowebrtcstorage 1.12.422**
 - 1.505.1 Available under license
- 1.506 aws-java-sdk-events 1.12.422**
 - 1.506.1 Available under license
- 1.507 aws-java-sdk-savingsplans 1.12.422**
 - 1.507.1 Available under license
- 1.508 aws-java-sdk-transcribe 1.12.422**
 - 1.508.1 Available under license
- 1.509 aws-java-sdk-iam 1.12.422**
 - 1.509.1 Available under license
- 1.510 aws-java-sdk-fis 1.12.422**
 - 1.510.1 Available under license
- 1.511 aws-java-sdk-pinpoint 1.12.422**
 - 1.511.1 Available under license
- 1.512 aws-java-sdk-panorama 1.12.422**
 - 1.512.1 Available under license
- 1.513 aws-java-sdk-api-gateway 1.12.422**
 - 1.513.1 Available under license
- 1.514 aws-java-sdk-opensearchserverless 1.12.422**
 - 1.514.1 Available under license
- 1.515 aws-java-sdk-discovery 1.12.422**
 - 1.515.1 Available under license
- 1.516 aws-java-sdk-iotthingsgraph 1.12.422**
 - 1.516.1 Available under license
- 1.517 aws-java-sdk-workspacesweb 1.12.422**
 - 1.517.1 Available under license
- 1.518 aws-java-sdk-recyclebin 1.12.422**
 - 1.518.1 Available under license
- 1.519 aws-java-sdk-textract 1.12.422**
 - 1.519.1 Available under license
- 1.520 aws-java-sdk-autoscaling 1.12.422**
 - 1.520.1 Available under license
- 1.521 aws-java-sdk-frauddetector 1.12.422**
 - 1.521.1 Available under license
- 1.522 aws-java-sdk-pinpointmsvoice 1.12.422**
 - 1.522.1 Available under license
- 1.523 aws-java-sdk-ec2instanceconnect 1.12.422**
 - 1.523.1 Available under license

- 1.524 aws-java-sdk-rekognition 1.12.422**
 - 1.524.1 Available under license
- 1.525 aws-java-sdk-workdocs 1.12.422**
 - 1.525.1 Available under license
- 1.526 aws-java-sdk-cloudtrail 1.12.422**
 - 1.526.1 Available under license
- 1.527 jakarta-el 5.0.0-M1**
 - 1.527.1 Available under license
- 1.528 aws-java-sdk-controltower 1.12.422**
 - 1.528.1 Available under license
- 1.529 aws-java-sdk-codedeploy 1.12.422**
 - 1.529.1 Available under license
- 1.530 aws-java-sdk-cognitosync 1.12.422**
 - 1.530.1 Available under license
- 1.531 aws-java-sdk-outposts 1.12.422**
 - 1.531.1 Available under license
- 1.532 aws-java-sdk-cloudfront 1.12.422**
 - 1.532.1 Available under license
- 1.533 aws-java-sdk-personalizeruntime 1.12.422**
 - 1.533.1 Available under license
- 1.534 aws-java-sdk-backup 1.12.422**
 - 1.534.1 Available under license
- 1.535 aws-java-sdk-iot1clickdevices 1.12.422**
 - 1.535.1 Available under license
- 1.536 aws-java-sdk-appregistry 1.12.422**
 - 1.536.1 Available under license
- 1.537 aws-java-sdk-backupgateway 1.12.422**
 - 1.537.1 Available under license
- 1.538 aws-java-sdk-docdbelastic 1.12.422**
 - 1.538.1 Available under license
- 1.539 aws-java-sdk-connectparticipant 1.12.422**
 - 1.539.1 Available under license
- 1.540 aws-java-sdk-route53recoverycluster 1.12.422**
 - 1.540.1 Available under license
- 1.541 aws-java-sdk-resourcegroupstaggingapi 1.12.422**
 - 1.541.1 Available under license
- 1.542 aws-java-sdk-mediatailor 1.12.422**
 - 1.542.1 Available under license
- 1.543 aws-java-sdk-sagemakergeospatial 1.12.422**

- 1.543.1 Available under license
- 1.544 aws-java-sdk-comprehendmedical 1.12.422**
 - 1.544.1 Available under license
- 1.545 aws-java-sdk-s3control 1.12.422**
 - 1.545.1 Available under license
- 1.546 aws-java-sdk-neptune 1.12.422**
 - 1.546.1 Available under license
- 1.547 aws-java-sdk-efs 1.12.422**
 - 1.547.1 Available under license
- 1.548 aws-java-sdk-devicefarm 1.12.422**
 - 1.548.1 Available under license
- 1.549 aws-java-sdk-devopsguru 1.12.422**
 - 1.549.1 Available under license
- 1.550 aws-java-sdk-licensemanager 1.12.422**
 - 1.550.1 Available under license
- 1.551 aws-java-sdk-iotfleethub 1.12.422**
 - 1.551.1 Available under license
- 1.552 aws-java-sdk-cloudtraildata 1.12.422**
 - 1.552.1 Available under license
- 1.553 aws-java-sdk-autoscalingplans 1.12.422**
 - 1.553.1 Available under license
- 1.554 aws-java-sdk-wafv2 1.12.422**
 - 1.554.1 Available under license
- 1.555 aws-java-sdk-fsx 1.12.422**
 - 1.555.1 Available under license
- 1.556 aws-java-sdk-accessanalyzer 1.12.422**
 - 1.556.1 Available under license
- 1.557 aws-java-sdk-codepipeline 1.12.422**
 - 1.557.1 Available under license
- 1.558 dropwizard-validation 2.1.3**
 - 1.558.1 Available under license
- 1.559 aws-java-sdk-appsync 1.12.422**
 - 1.559.1 Available under license
- 1.560 aws-java-sdk-groundstation 1.12.422**
 - 1.560.1 Available under license
- 1.561 aws-java-sdk-connectwisdom 1.12.422**
 - 1.561.1 Available under license
- 1.562 aws-java-sdk-applicationautoscaling 1.12.422**
 - 1.562.1 Available under license

- 1.563 aws-java-sdk-nimblestudio 1.12.422**
 - 1.563.1 Available under license
- 1.564 aws-java-sdk-redshiftserverless 1.12.422**
 - 1.564.1 Available under license
- 1.565 aws-java-sdk-elasticbeanstalk 1.12.422**
 - 1.565.1 Available under license
- 1.566 aws-java-sdk-securityhub 1.12.422**
 - 1.566.1 Available under license
- 1.567 aws-java-sdk-amplifyuibuilder 1.12.422**
 - 1.567.1 Available under license
- 1.568 aws-java-sdk-iotroborunner 1.12.422**
 - 1.568.1 Available under license
- 1.569 aws-java-sdk-chimesdkvoice 1.12.422**
 - 1.569.1 Available under license
- 1.570 aws-java-sdk-location 1.12.422**
 - 1.570.1 Available under license
- 1.571 aws-java-sdk-cloudwatchevidently 1.12.422**
 - 1.571.1 Available under license
- 1.572 aws-java-sdk-cloudcontrolapi 1.12.422**
 - 1.572.1 Available under license
- 1.573 aws-java-sdk-workmailmessageflow 1.12.422**
 - 1.573.1 Available under license
- 1.574 aws-java-sdk-macie 1.12.422**
 - 1.574.1 Available under license
- 1.575 aws-java-sdk-cloudhsm 1.12.422**
 - 1.575.1 Available under license
- 1.576 aws-java-sdk-appconfigdata 1.12.422**
 - 1.576.1 Available under license
- 1.577 dropwizard-jetty 2.1.0**
 - 1.577.1 Available under license
- 1.578 aws-java-sdk-ecrpublic 1.12.422**
 - 1.578.1 Available under license
- 1.579 aws-java-sdk-mediapackagevod 1.12.422**
 - 1.579.1 Available under license
- 1.580 aws-java-sdk-kinesisvideosignalingchannels 1.12.422**
 - 1.580.1 Available under license
- 1.581 aws-java-sdk-cleanrooms 1.12.422**
 - 1.581.1 Available under license
- 1.582 aws-java-sdk-ecr 1.12.422**

- 1.582.1 Available under license
- 1.583 aws-java-sdk-servermigration 1.12.422**
 - 1.583.1 Available under license
- 1.584 aws-java-sdk-kendra 1.12.422**
 - 1.584.1 Available under license
- 1.585 aws-java-sdk-cognitoidentity 1.12.422**
 - 1.585.1 Available under license
- 1.586 aws-java-sdk-kafka 1.12.422**
 - 1.586.1 Available under license
- 1.587 jmespath-java 1.12.422**
 - 1.587.1 Available under license
- 1.588 aws-java-sdk-stepfunctions 1.12.422**
 - 1.588.1 Available under license
- 1.589 aws-java-sdk-simspaceweaver 1.12.422**
 - 1.589.1 Available under license
- 1.590 aws-java-sdk-cloudwatchmetrics 1.12.422**
 - 1.590.1 Available under license
- 1.591 aws-java-sdk-apigatewayv2 1.12.422**
 - 1.591.1 Available under license
- 1.592 aws-java-sdk-redshiftdataapi 1.12.422**
 - 1.592.1 Available under license
- 1.593 aws-java-sdk-licensemanagerlinuxsubscriptions 1.12.422**
 - 1.593.1 Available under license
- 1.594 aws-java-sdk-medialive 1.12.422**
 - 1.594.1 Available under license
- 1.595 aws-java-sdk-xray 1.12.422**
 - 1.595.1 Available under license
- 1.596 aws-java-sdk-machinelearning 1.12.422**
 - 1.596.1 Available under license
- 1.597 aws-java-sdk-mediaconvert 1.12.422**
 - 1.597.1 Available under license
- 1.598 aws-java-sdk-marketplacecommerceanalytics 1.12.422**
 - 1.598.1 Available under license
- 1.599 aws-java-sdk-servicediscovery 1.12.422**
 - 1.599.1 Available under license
- 1.600 aws-java-sdk-personalize 1.12.422**
 - 1.600.1 Available under license
- 1.601 aws-java-sdk-comprehend 1.12.422**
 - 1.601.1 Available under license

- 1.602 aws-java-sdk-timestreamwrite 1.12.422**
 - 1.602.1 Available under license
- 1.603 aws-java-sdk-dms 1.12.422**
 - 1.603.1 Available under license
- 1.604 aws-java-sdk-signer 1.12.422**
 - 1.604.1 Available under license
- 1.605 aws-java-sdk-eventbridge 1.12.422**
 - 1.605.1 Available under license
- 1.606 aws-java-sdk-lexmodelsv2 1.12.422**
 - 1.606.1 Available under license
- 1.607 aws-java-sdk-sagemakermetrics 1.12.422**
 - 1.607.1 Available under license
- 1.608 aws-java-sdk-kendraranking 1.12.422**
 - 1.608.1 Available under license
- 1.609 aws-java-sdk-datapipeline 1.12.422**
 - 1.609.1 Available under license
- 1.610 aws-java-sdk-iamrolesanywhere 1.12.422**
 - 1.610.1 Available under license
- 1.611 aws-java-sdk-quicksight 1.12.422**
 - 1.611.1 Available under license
- 1.612 aws-java-sdk-codestar 1.12.422**
 - 1.612.1 Available under license
- 1.613 dropwizard-health 2.1.0**
 - 1.613.1 Available under license
- 1.614 aws-java-sdk-marketplaceentitlement 1.12.422**
 - 1.614.1 Available under license
- 1.615 aws-java-sdk-billingconductor 1.12.422**
 - 1.615.1 Available under license
- 1.616 aws-java-sdk-pipes 1.12.422**
 - 1.616.1 Available under license
- 1.617 aws-java-sdk-account 1.12.422**
 - 1.617.1 Available under license
- 1.618 aws-java-sdk-backupstorage 1.12.422**
 - 1.618.1 Available under license
- 1.619 aws-java-sdk-customerprofiles 1.12.422**
 - 1.619.1 Available under license
- 1.620 aws-java-sdk-securitylake 1.12.422**
 - 1.620.1 Available under license
- 1.621 aws-java-sdk-apigatewaymanagementapi 1.12.422**

- 1.621.1 Available under license
- 1.622 aws-java-sdk-alexaforbusiness 1.12.422**
 - 1.622.1 Available under license
- 1.623 aws-java-sdk-migrationhubconfig 1.12.422**
 - 1.623.1 Available under license
- 1.624 aws-java-sdk-lightsail 1.12.422**
 - 1.624.1 Available under license
- 1.625 aws-java-sdk-kafkaconnect 1.12.422**
 - 1.625.1 Available under license
- 1.626 aws-java-sdk-tnb 1.12.422**
 - 1.626.1 Available under license
- 1.627 aws-java-sdk-migrationhubrefactorspaces 1.12.422**
 - 1.627.1 Available under license
- 1.628 aws-java-sdk-marketplacecatalog 1.12.422**
 - 1.628.1 Available under license
- 1.629 aws-java-sdk-dlm 1.12.422**
 - 1.629.1 Available under license
- 1.630 aws-java-sdk-importexport 1.12.422**
 - 1.630.1 Available under license
- 1.631 aws-java-sdk-costandusagereport 1.12.422**
 - 1.631.1 Available under license
- 1.632 aws-java-sdk-codestarnotifications 1.12.422**
 - 1.632.1 Available under license
- 1.633 aws-java-sdk-cloud9 1.12.422**
 - 1.633.1 Available under license
- 1.634 amazon-kinesis-client 1.7.0**
 - 1.634.1 Available under license
- 1.635 aws-java-sdk-computeoptimizer 1.12.422**
 - 1.635.1 Available under license
- 1.636 aws-java-sdk-greengrassv2 1.12.422**
 - 1.636.1 Available under license
- 1.637 aws-java-sdk-honeycode 1.12.422**
 - 1.637.1 Available under license
- 1.638 aws-java-sdk-migrationhuborchestrator 1.12.422**
 - 1.638.1 Available under license
- 1.639 aws-java-sdk-ssm 1.12.422**
 - 1.639.1 Available under license
- 1.640 aws-java-sdk-emrserverless 1.12.422**
 - 1.640.1 Available under license

- 1.641 aws-java-sdk-emrcontainers 1.12.422**
 - 1.641.1 Available under license
- 1.642 aws-java-sdk-finspace 1.12.422**
 - 1.642.1 Available under license
- 1.643 dropwizard-client 2.1.0**
 - 1.643.1 Available under license
- 1.644 aws-java-sdk-lookoutmetrics 1.12.422**
 - 1.644.1 Available under license
- 1.645 aws-java-sdk-ssmincidents 1.12.422**
 - 1.645.1 Available under license
- 1.646 aws-java-sdk-ram 1.12.422**
 - 1.646.1 Available under license
- 1.647 aws-java-sdk-oam 1.12.422**
 - 1.647.1 Available under license
- 1.648 aws-java-sdk-elastictranscoder 1.12.422**
 - 1.648.1 Available under license
- 1.649 aws-java-sdk-qldbsession 1.12.422**
 - 1.649.1 Available under license
- 1.650 aws-java-sdk-pinpointemail 1.12.422**
 - 1.650.1 Available under license
- 1.651 aws-java-sdk-servicequotas 1.12.422**
 - 1.651.1 Available under license
- 1.652 aws-java-sdk-budgets 1.12.422**
 - 1.652.1 Available under license
- 1.653 aws-java-sdk-cloudsearch 1.12.422**
 - 1.653.1 Available under license
- 1.654 aws-java-sdk-pricing 1.12.422**
 - 1.654.1 Available under license
- 1.655 aws-java-sdk-iotjobsdataplane 1.12.422**
 - 1.655.1 Available under license
- 1.656 aws-java-sdk-elasticinference 1.12.422**
 - 1.656.1 Available under license
- 1.657 aws-java-sdk-auditmanager 1.12.422**
 - 1.657.1 Available under license
- 1.658 aws-java-sdk-servicecatalog 1.12.422**
 - 1.658.1 Available under license
- 1.659 aws-java-sdk-managedblockchain 1.12.422**
 - 1.659.1 Available under license
- 1.660 dropwizard-auth 2.1.3**

- 1.660.1 Available under license
- 1.661 aws-java-sdk-appmesh 1.12.422**
 - 1.661.1 Available under license
- 1.662 aws-java-sdk-lakeformation 1.12.422**
 - 1.662.1 Available under license
- 1.663 aws-java-sdk-apprunner 1.12.422**
 - 1.663.1 Available under license
- 1.664 aws-java-sdk-appconfig 1.12.422**
 - 1.664.1 Available under license
- 1.665 aws-java-sdk-memorydb 1.12.422**
 - 1.665.1 Available under license
- 1.666 aws-java-sdk-chimesdkmediapipelines 1.12.422**
 - 1.666.1 Available under license
- 1.667 aws-java-sdk-route53recoveryreadiness 1.12.422**
 - 1.667.1 Available under license
- 1.668 aws-java-sdk-acmpca 1.12.422**
 - 1.668.1 Available under license
- 1.669 aws-java-sdk-inspector 1.12.422**
 - 1.669.1 Available under license
- 1.670 aws-java-sdk-inspector2 1.12.422**
 - 1.670.1 Available under license
- 1.671 aws-java-sdk-internetmonitor 1.12.422**
 - 1.671.1 Available under license
- 1.672 aws-java-sdk-workspaces 1.12.422**
 - 1.672.1 Available under license
- 1.673 aws-java-sdk-identitystore 1.12.422**
 - 1.673.1 Available under license
- 1.674 aws-java-sdk-lexruntimev2 1.12.422**
 - 1.674.1 Available under license
- 1.675 aws-java-sdk-omics 1.12.422**
 - 1.675.1 Available under license
- 1.676 aws-java-sdk-dataexchange 1.12.422**
 - 1.676.1 Available under license
- 1.677 aws-java-sdk-resourcegroups 1.12.422**
 - 1.677.1 Available under license
- 1.678 aws-java-sdk-supportapp 1.12.422**
 - 1.678.1 Available under license
- 1.679 aws-java-sdk-fms 1.12.422**
 - 1.679.1 Available under license

- 1.680 aws-java-sdk-appintegrations 1.12.422**
 - 1.680.1 Available under license
- 1.681 aws-java-sdk-shield 1.12.422**
 - 1.681.1 Available under license
- 1.682 aws-java-sdk-ssooidc 1.12.422**
 - 1.682.1 Available under license
- 1.683 aws-java-sdk-elasticsearch 1.12.422**
 - 1.683.1 Available under license
- 1.684 dropwizard-jackson 2.1.3**
 - 1.684.1 Available under license
- 1.685 aws-java-sdk-codeartifact 1.12.422**
 - 1.685.1 Available under license
- 1.686 aws-java-sdk-mgn 1.12.422**
 - 1.686.1 Available under license
- 1.687 aws-java-sdk-glacier 1.12.422**
 - 1.687.1 Available under license
- 1.688 aws-java-sdk-migrationhubstrategyrecommendations 1.12.422**
 - 1.688.1 Available under license
- 1.689 aws-java-sdk-mediapackage 1.12.422**
 - 1.689.1 Available under license
- 1.690 aws-java-sdk-directory 1.12.422**
 - 1.690.1 Available under license
- 1.691 aws-java-sdk-mobile 1.12.422**
 - 1.691.1 Available under license
- 1.692 aws-java-sdk-imagebuilder 1.12.422**
 - 1.692.1 Available under license
- 1.693 aws-java-sdk-arczonalshift 1.12.422**
 - 1.693.1 Available under license
- 1.694 aws-java-sdk-worklink 1.12.422**
 - 1.694.1 Available under license
- 1.695 aws-java-sdk-organizations 1.12.422**
 - 1.695.1 Available under license
- 1.696 aws-java-sdk-simpleworkflow 1.12.422**
 - 1.696.1 Available under license
- 1.697 aws-java-sdk-opensearch 1.12.422**
 - 1.697.1 Available under license
- 1.698 aws-java-sdk-costexplorer 1.12.422**
 - 1.698.1 Available under license
- 1.699 aws-java-sdk-core 1.12.422**

- 1.699.1 Available under license
- 1.700 aws-java-sdk-sagemakeredgemanager 1.12.422**
 - 1.700.1 Available under license
- 1.701 aws-java-sdk-iotevents 1.12.422**
 - 1.701.1 Available under license
- 1.702 metrics-servlets 4.2.9**
 - 1.702.1 Available under license
- 1.703 aws-java-sdk-ioteventsdata 1.12.422**
 - 1.703.1 Available under license
- 1.704 aws-java-sdk-serverlessapplicationrepository 1.12.422**
 - 1.704.1 Available under license
- 1.705 aws-java-sdk-kinesis 1.12.422**
 - 1.705.1 Available under license
- 1.706 aws-java-sdk-qldb 1.12.422**
 - 1.706.1 Available under license
- 1.707 lucene 5.5.4**
 - 1.707.1 Available under license
- 1.708 aws-java-sdk-dax 1.12.422**
 - 1.708.1 Available under license
- 1.709 aws-java-sdk-waf 1.12.422**
 - 1.709.1 Available under license
- 1.710 aws-java-sdk-ivs 1.12.422**
 - 1.710.1 Available under license
- 1.711 aws-java-sdk-elasticloadbalancing 1.12.422**
 - 1.711.1 Available under license
- 1.712 aws-java-sdk-datasync 1.12.422**
 - 1.712.1 Available under license
- 1.713 aws-java-sdk-sagemaker 1.12.422**
 - 1.713.1 Available under license
- 1.714 aws-java-sdk-cognitoidp 1.12.422**
 - 1.714.1 Available under license
- 1.715 aws-java-sdk-augmentedairuntime 1.12.422**
 - 1.715.1 Available under license
- 1.716 aws-java-sdk-proton 1.12.422**
 - 1.716.1 Available under license
- 1.717 dropwizard-logging 2.1.3**
 - 1.717.1 Available under license
- 1.718 aws-java-sdk-drs 1.12.422**
 - 1.718.1 Available under license

- 1.719 aws-java-sdk-ssmsap 1.12.422**
 - 1.719.1 Available under license
- 1.720 aws-java-sdk-appflow 1.12.422**
 - 1.720.1 Available under license
- 1.721 aws-java-sdk-connectcampaign 1.12.422**
 - 1.721.1 Available under license
- 1.722 aws-java-sdk-clouddirectory 1.12.422**
 - 1.722.1 Available under license
- 1.723 aws-java-sdk-acm 1.12.422**
 - 1.723.1 Available under license
- 1.724 aws-java-sdk-mediastoredata 1.12.422**
 - 1.724.1 Available under license
- 1.725 aws-java-sdk-iotsitewise 1.12.422**
 - 1.725.1 Available under license
- 1.726 aws-java-sdk-snowball 1.12.422**
 - 1.726.1 Available under license
- 1.727 aws-java-sdk-migrationhub 1.12.422**
 - 1.727.1 Available under license
- 1.728 aws-java-sdk-applicationinsights 1.12.422**
 - 1.728.1 Available under license
- 1.729 aws-java-sdk-emr 1.12.422**
 - 1.729.1 Available under license
- 1.730 aws-java-sdk-iotanalytics 1.12.422**
 - 1.730.1 Available under license
- 1.731 aws-java-sdk-chime 1.12.422**
 - 1.731.1 Available under license
- 1.732 aws-java-sdk-sts 1.12.422**
 - 1.732.1 Available under license
- 1.733 aws-java-sdk-chimesdkmeetings 1.12.422**
 - 1.733.1 Available under license
- 1.734 aws-java-sdk-sagemakerruntime 1.12.422**
 - 1.734.1 Available under license
- 1.735 aws-java-sdk-batch 1.12.422**
 - 1.735.1 Available under license
- 1.736 metrics-json 4.2.9**
 - 1.736.1 Available under license
- 1.737 aws-java-sdk-eks 1.12.422**
 - 1.737.1 Available under license
- 1.738 aws-java-sdk-storagegateway 1.12.422**

- 1.738.1 Available under license
- 1.739 aws-java-sdk-athena 1.12.422**
 - 1.739.1 Available under license
- 1.740 aws-java-sdk-translate 1.12.422**
 - 1.740.1 Available under license
- 1.741 aws-java-sdk-codegurureviewer 1.12.422**
 - 1.741.1 Available under license
- 1.742 aws-java-sdk-iottwinmaker 1.12.422**
 - 1.742.1 Available under license
- 1.743 dropwizard-configuration 2.1.3**
 - 1.743.1 Available under license
- 1.744 aws-java-sdk-iot 1.12.422**
 - 1.744.1 Available under license
- 1.745 aws-java-sdk-dynamodb 1.12.422**
 - 1.745.1 Available under license
- 1.746 aws-java-sdk-directconnect 1.12.422**
 - 1.746.1 Available under license
- 1.747 aws-java-sdk-health 1.12.422**
 - 1.747.1 Available under license
- 1.748 aws-java-sdk-iotfleetwise 1.12.422**
 - 1.748.1 Available under license
- 1.749 aws-java-sdk-resourceexplorer2 1.12.422**
 - 1.749.1 Available under license
- 1.750 aws-java-sdk-applicationcostprofiler 1.12.422**
 - 1.750.1 Available under license
- 1.751 aws-java-sdk-mediaconnect 1.12.422**
 - 1.751.1 Available under license
- 1.752 aws-java-sdk-managedgrafana 1.12.422**
 - 1.752.1 Available under license
- 1.753 aws-java-sdk-amplifybackend 1.12.422**
 - 1.753.1 Available under license
- 1.754 aws-java-sdk-logs 1.12.422**
 - 1.754.1 Available under license
- 1.755 aws-java-sdk-pi 1.12.422**
 - 1.755.1 Available under license
- 1.756 aws-java-sdk-route53 1.12.422**
 - 1.756.1 Available under license
- 1.757 jsr305 3.0.2**
 - 1.757.1 Available under license

1.758 xml-apis 1.4.01

1.758.1 Available under license

1.759 servlet-api 3.0.1

1.759.1 Available under license

1.760 disruptor 2.11.2.3

1.760.1 Available under license

1.761 lz4-java 1.8.0

1.761.1 Available under license

1.762 aop-alliance 2.6.1

1.762.1 Available under license

1.763 jre 11.0.16.1+1-LTS

1.763.1 Available under license

1.1 libjpeg 6b

1.1.1 Notifications :

This software is based in part on the work of the Independent JPEG Group.

1.1.2 Available under license :

The Independent JPEG Group's JPEG software

=====

README for release 6b of 27-Mar-1998

=====

This distribution contains the sixth public release of the Independent JPEG Group's free JPEG software. You are welcome to redistribute this software and to use it for any purpose, subject to the conditions under LEGAL ISSUES, below.

Serious users of this software (particularly those incorporating it into larger programs) should contact IJG at jpeg-info@uunet.uu.net to be added to our electronic mailing list. Mailing list members are notified of updates and have a chance to participate in technical discussions, etc.

This software is the work of Tom Lane, Philip Gladstone, Jim Boucher, Lee Crocker, Julian Minguillon, Luis Ortiz, George Phillips, Davide Rossi, Guido Vollbeding, Ge' Weijers, and other members of the Independent JPEG Group.

IJG is not affiliated with the official ISO JPEG standards committee.

DOCUMENTATION

ROADMAP

=====

This file contains the following sections:

OVERVIEW General description of JPEG and the IJG software.
LEGAL ISSUES Copyright, lack of warranty, terms of distribution.
REFERENCES Where to learn more about JPEG.
ARCHIVE LOCATIONS Where to find newer versions of this software.
RELATED SOFTWARE Other stuff you should get.
FILE FORMAT WARS Software *not* to get.
TO DO Plans for future IJG releases.

Other documentation files in the distribution are:

User documentation:

install.doc How to configure and install the IJG software.
usage.doc Usage instructions for cjpeg, djpeg, jpegtran,
 rdjpgcom, and wrjpgcom.
*.1 Unix-style man pages for programs (same info as usage.doc).
wizard.doc Advanced usage instructions for JPEG wizards only.
change.log Version-to-version change highlights.

Programmer and internal
documentation:

libjpeg.doc How to use the JPEG library in your own programs.
example.c Sample code for calling the JPEG library.
structure.doc Overview of the JPEG library's internal structure.
filelist.doc Road map of IJG files.
coderules.doc Coding style rules --- please read if you contribute code.

Please read at least the files install.doc and usage.doc. Useful information can also be found in the JPEG FAQ (Frequently Asked Questions) article. See ARCHIVE LOCATIONS below to find out where to obtain the FAQ article.

If you want to understand how the JPEG code works, we suggest reading one or more of the REFERENCES, then looking at the documentation files (in roughly the order listed) before diving into the code.

OVERVIEW

=====

This package contains C software to implement JPEG image compression and decompression. JPEG (pronounced "jay-peg") is a standardized compression method for full-color and gray-scale images.

JPEG is intended for compressing "real-world" scenes; line drawings, cartoons and other non-realistic images are not its strong suit. JPEG is lossy, meaning that the output image is not exactly identical to the input image. Hence you must not use JPEG if you have to have identical output bits. However, on typical photographic images,

very good compression levels can be obtained with no visible change, and remarkably high compression levels are possible if you can tolerate a low-quality image. For more details, see the references, or just experiment with various compression settings.

This software implements JPEG baseline, extended-sequential, and progressive compression processes. Provision is made for supporting all variants of these processes, although some uncommon parameter settings aren't implemented yet. For legal reasons, we are not distributing code for the arithmetic-coding variants of JPEG; see LEGAL ISSUES. We have made no provision for supporting the hierarchical or lossless processes defined in the standard.

We provide a set of library routines for reading and writing JPEG image files, plus two sample applications "cjpeg" and "djpeg", which use the library to perform conversion between JPEG and some other popular image file formats. The library is intended to be reused in other applications.

In order to support file conversion and viewing software, we have included considerable functionality beyond the bare JPEG coding/decoding capability; for example, the color quantization modules are not strictly part of JPEG decoding, but they are essential for output to colormapped file formats or colormapped displays. These extra functions can be compiled out of the library if not required for a particular application. We have also included "jpegtran", a utility for lossless transcoding between different JPEG processes, and "rdjpgcom" and "wrjpgcom", two simple applications for inserting and extracting textual comments in JFIF files.

The emphasis in designing this software has been on achieving portability and flexibility, while also making it fast enough to be useful. In particular, the software is not intended to be read as a tutorial on JPEG. (See the REFERENCES section for introductory material.) Rather, it is intended to be reliable, portable, industrial-strength code. We do not claim to have achieved that goal in every aspect of the software, but we strive for it.

We welcome the use of this software as a component of commercial products. No royalty is required, but we do ask for an acknowledgement in product documentation, as described under LEGAL ISSUES.

LEGAL ISSUES

=====

In plain English:

1. We don't promise that this software works. (But if you find any bugs, please let us know!)

2. You can use this software for whatever you want. You don't have to pay us.
3. You may not pretend that you wrote this software. If you use it in a program, you must acknowledge somewhere in your documentation that you've used the IJG code.

In legalese:

The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS", and you, its user, assume the entire risk as to its quality and accuracy.

This software is copyright (C) 1991-1998, Thomas G. Lane.
All Rights Reserved except as specified below.

Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions:

- (1) If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation.
- (2) If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group".
- (3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.

These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.

Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".

We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.

ansi2knr.c is included in this distribution by permission of
L. Peter Deutsch,
sole proprietor of its copyright holder, Aladdin Enterprises of Menlo Park, CA.

ansi2knr.c is NOT covered by the above copyright and conditions, but instead by the usual distribution terms of the Free Software Foundation; principally, that you must include source code if you redistribute it. (See the file ansi2knr.c for full details.) However, since ansi2knr.c is not needed as part of any program generated from the IJG code, this does not limit you more than the foregoing paragraphs do.

The Unix configuration script "configure" was produced with GNU Autoconf. It is copyright by the Free Software Foundation but is freely distributable. The same holds for its supporting scripts (config.guess, config.sub, ltconfig, ltmain.sh). Another support script, install-sh, is copyright by M.I.T. but is also freely distributable.

It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi. Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code.

The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.

We are required to state that

"The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."

REFERENCES

=====

We

highly recommend reading one or more of these references before trying to understand the innards of the JPEG software.

The best short technical introduction to the JPEG compression algorithm is Wallace, Gregory K. "The JPEG Still Picture Compression Standard", Communications of the ACM, April 1991 (vol. 34 no. 4), pp. 30-44. (Adjacent articles in that issue discuss MPEG motion picture compression, applications of JPEG, and related topics.) If you don't have the CACM issue

handy, a PostScript file containing a revised version of Wallace's article is available at <ftp://ftp.uu.net/graphics/jpeg/wallace.ps.gz>. The file (actually a preprint for an article that appeared in IEEE Trans. Consumer Electronics) omits the sample images that appeared in CACM, but it includes corrections and some added material. Note: the Wallace article is copyright ACM and IEEE, and it may not be used for commercial purposes.

A somewhat less technical, more leisurely introduction to JPEG can be found in "The Data Compression Book" by Mark Nelson and Jean-loup Gailly, published by M&T Books (New York), 2nd ed. 1996, ISBN 1-55851-434-1. This book provides good explanations and example C code for a multitude of compression methods including JPEG. It is an excellent source if you are comfortable reading C code but don't know much about data compression in general. The book's JPEG sample code is far from industrial-strength, but when you are ready to look at a full implementation, you've got one here...

The best full description of JPEG is the textbook "JPEG Still Image Data Compression Standard" by William B. Pennebaker and Joan L. Mitchell, published by Van Nostrand Reinhold, 1993, ISBN 0-442-01272-1. Price US\$59.95, 638 pp. The book includes the complete text of the ISO JPEG standards (DIS 10918-1 and draft DIS 10918-2). This is by far the most complete exposition of JPEG in existence, and we highly recommend it.

The

JPEG standard itself is not available electronically; you must order a paper copy through ISO or ITU. (Unless you feel a need to own a certified official copy, we recommend buying the Pennebaker and Mitchell book instead; it's much cheaper and includes a great deal of useful explanatory material.) In the USA, copies of the standard may be ordered from ANSI Sales at (212) 642-4900, or from Global Engineering Documents at (800) 854-7179. (ANSI doesn't take credit card orders, but Global does.) It's not cheap: as of 1992, ANSI was charging \$95 for Part 1 and \$47 for Part 2, plus 7% shipping/handling. The standard is divided into two parts, Part 1 being the actual specification, while Part 2 covers compliance testing methods. Part 1 is titled "Digital Compression and Coding of Continuous-tone Still Images, Part 1: Requirements and guidelines" and has document numbers ISO/IEC IS 10918-1, ITU-T T.81. Part 2 is titled "Digital Compression and Coding of Continuous-tone Still Images, Part 2: Compliance testing" and has document numbers ISO/IEC IS 10918-2, ITU-T T.83.

Some extensions to the original JPEG standard are defined in JPEG Part 3, a newer ISO standard numbered ISO/IEC IS 10918-3 and ITU-T T.84. IJG currently does not support any Part 3 extensions.

The JPEG standard does not specify all details of an interchangeable file format. For the omitted details we follow the "JFIF" conventions, revision

1.02. A copy of the JFIF spec is available from:

Literature Department

C-Cube Microsystems, Inc.

1778 McCarthy Blvd.

Milpitas, CA 95035

phone (408) 944-6300, fax (408) 944-6314

A PostScript version of this document is available by FTP at

<ftp://ftp.uu.net/graphics/jpeg/jfif.ps.gz>. There is also a plain text version at <ftp://ftp.uu.net/graphics/jpeg/jfif.txt.gz>, but it is missing the figures.

The TIFF 6.0 file format specification can be obtained by FTP from <ftp://ftp.sgi.com/graphics/tiff/TIFF6.ps.gz>. The JPEG incorporation scheme

found in the TIFF 6.0 spec of 3-June-92 has a number of serious problems.

IJG does not recommend use of the TIFF 6.0 design (TIFF Compression tag 6).

Instead, we recommend the JPEG design proposed by TIFF Technical Note #2 (Compression tag 7). Copies of this Note can be obtained from <ftp.sgi.com> or

from <ftp://ftp.uu.net/graphics/jpeg/>. It is expected that the next revision

of the TIFF spec will replace the 6.0 JPEG design with the Note's design.

Although IJG's own code does not support TIFF/JPEG, the free libtiff library

uses our library to implement TIFF/JPEG per the Note. libtiff is available

from <ftp://ftp.sgi.com/graphics/tiff/>.

ARCHIVE LOCATIONS

=====

The "official" archive site for this software is <ftp.uu.net> (Internet address 192.48.96.9). The most recent released version can always be found there in directory <graphics/jpeg>. This particular version will be archived as <ftp://ftp.uu.net/graphics/jpeg/jpegsrc.v6b.tar.gz>. If you don't have

direct Internet access, UUNET's archives are also available via UUCP; contact help@uunet.uu.net for information on retrieving files that way.

Numerous Internet sites maintain copies of the UUNET files. However, only <ftp.uu.net> is guaranteed to have the latest official version.

You can also obtain this software in DOS-compatible "zip" archive format from the SimTel archives (<ftp://ftp.simtel.net/pub/simtelnet/msdos/graphics/>), or on CompuServe in the Graphics Support forum (GO CIS:GRAPHSUP), library 12 "JPEG Tools". Again, these versions may sometimes lag behind the <ftp.uu.net> release.

The JPEG FAQ (Frequently Asked Questions) article is a useful source of general information about JPEG. It is updated constantly and therefore is not included in this distribution. The FAQ is posted every two weeks to

Usenet newsgroups comp.graphics.misc, news.answers, and other groups.
It is available on the World Wide Web at <http://www.faqs.org/faqs/jpeg-faq/>
and other news.answers
archive sites, including the official news.answers
archive at rtfm.mit.edu: <ftp://rtfm.mit.edu/pub/usenet/news.answers/jpeg-faq/>.
If you don't have Web or FTP access, send e-mail to mail-server@rtfm.mit.edu
with body
send usenet/news.answers/jpeg-faq/part1
send usenet/news.answers/jpeg-faq/part2

RELATED SOFTWARE

=====

Numerous viewing and image manipulation programs now support JPEG. (Quite a few of them use this library to do so.) The JPEG FAQ described above lists some of the more popular free and shareware viewers, and tells where to obtain them on Internet.

If you are on a Unix machine, we highly recommend Jef Poskanzer's free PBPLUS software, which provides many useful operations on PPM-format image files. In particular, it can convert PPM images to and from a wide range of other formats, thus making cjpeg/djpeg considerably more useful. The latest version is distributed by the NetPBM group, and is available from numerous sites,
notably <ftp://wuarchive.wustl.edu/graphics/graphics/packages/NetPBM/>.
Unfortunately PBPLUS/NETPBM is not nearly as portable as the IJG software is; you are likely to have difficulty making it work on any non-Unix machine.

A different free JPEG implementation, written by the PVRG group at Stanford, is available from <ftp://havefun.stanford.edu/pub/jpeg/>. This program is designed for research and experimentation rather than production use; it is slower, harder to use, and less portable than the IJG code, but it is easier to read and modify. Also, the PVRG code supports lossless JPEG, which we do not. (On the other hand, it doesn't do progressive JPEG.)

FILE FORMAT WARS

=====

Some JPEG programs produce files that are not compatible with our library. The root of the problem is that the ISO JPEG committee failed to specify a concrete file format. Some vendors "filled in the blanks" on their own, creating proprietary formats that no one else could read.

(For example, none
of the early commercial JPEG implementations for the Macintosh were able to exchange compressed files.)

The file format we have adopted is called JFIF (see REFERENCES). This format has been agreed to by a number of major commercial JPEG vendors, and it has become the de facto standard. JFIF is a minimal or "low end" representation. We recommend the use of TIFF/JPEG (TIFF revision 6.0 as modified by TIFF Technical Note #2) for "high end" applications that need to record a lot of additional data about an image. TIFF/JPEG is fairly new and not yet widely supported, unfortunately.

The upcoming JPEG Part 3 standard defines a file format called SPIFF. SPIFF is interoperable with JFIF, in the sense that most JFIF decoders should be able to read the most common variant of SPIFF. SPIFF has some technical advantages over JFIF, but its major claim to fame is simply that it is an official standard rather than an informal one. At this point it is unclear whether

SPIFF will supersede JFIF or whether JFIF will remain the de-facto standard. IJG intends to support SPIFF once the standard is frozen, but we have not decided whether it should become our default output format or not. (In any case, our decoder will remain capable of reading JFIF indefinitely.)

Various proprietary file formats incorporating JPEG compression also exist. We have little or no sympathy for the existence of these formats. Indeed, one of the original reasons for developing this free software was to help force convergence on common, open format standards for JPEG files. Don't use a proprietary file format!

TO DO

=====

The major thrust for v7 will probably be improvement of visual quality. The current method for scaling the quantization tables is known not to be very good at low Q values. We also intend to investigate block boundary smoothing, "poor man's variable quantization", and other means of improving quality-vs-file-size performance without sacrificing compatibility.

In future versions, we are considering supporting some of the upcoming JPEG Part 3 extensions --- principally, variable quantization and the SPIFF file format.

As always, speeding things up is of great interest.

Please send bug reports, offers of help, etc. to jpeg-info@uunet.uu.net.

1.2 javax-inject 1

1.2.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You"
(or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,

the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems

that are managed by, or on behalf of, the

Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work

or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed

with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following

boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

/*

* Copyright (C) 2009 The JSR-330 Expert Group

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

1.3 commons-math 2.1

1.3.1 Available under license :

Apache Commons Math

Copyright 2001-2010 The Apache Software Foundation

This product includes software developed by

The Apache Software Foundation (<http://www.apache.org/>).

=====

The LinearConstraint, LinearObjectiveFunction, LinearOptimizer, Relationship, SimplexSolver and SimplexTableau classes in package org.apache.commons.math.optimization.linear include software developed by Benjamin McCann (<http://www.benmccann.com>) and distributed with the following copyright: Copyright 2009 Google Inc.

This product includes software developed by the University of Chicago, as Operator of Argonne National Laboratory.

The LevenbergMarquardtOptimizer class in package org.apache.commons.math.optimization.general includes software translated from the lmdcr, lmpar and qrsolv Fortran routines from the Minpack package
Minpack Copyright
Notice (1999) University of Chicago. All rights reserved

The GraggBulirschStoerIntegrator class in package org.apache.commons.math.ode.nonstiff includes software translated from the odex Fortran routine developed by E. Hairer and G. Wanner.
Original source copyright:
Copyright (c) 2004, Ernst Hairer

The EigenDecompositionImpl class in package org.apache.commons.math.linear includes software translated from some LAPACK Fortran routines. Original source copyright:
Copyright (c) 1992-2008 The University of Tennessee. All rights reserved.

The MersenneTwister class in package org.apache.commons.math.random includes software translated from the 2002-01-26 version of the Mersenne-Twister generator written in C by Makoto Matsumoto and Takuji Nishimura. Original source copyright:
Copyright (C) 1997 - 2002, Makoto Matsumoto and Takuji Nishimura,
All rights reserved

The complete text of licenses and disclaimers associated with the the original sources enumerated above at the time of code translation are in the LICENSE.txt file.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally

submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication

on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as

of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the

origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier

identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

APACHE COMMONS MATH DERIVATIVE WORKS:

The Apache commons-math library includes a number of subcomponents
whose implementation is derived from original sources written
in C or Fortran. License terms of the original sources
are reproduced below.

=====
For the lmdcr, lmpar and qrslv Fortran routine from minpack and translated in
the LevenbergMarquardtOptimizer
class in package
org.apache.commons.math.optimization.general
Original source copyright and license statement:

Minpack Copyright Notice (1999) University of Chicago. All rights reserved

Redistribution and use in source and binary forms, with or
without modification, are permitted provided that the
following conditions are met:

1. Redistributions of source code must retain the above
copyright notice, this list of conditions and the following
disclaimer.
2. Redistributions in binary form must reproduce the above
copyright notice, this list of conditions and the following
disclaimer in the documentation and/or other materials
provided with the distribution.
3. The end-user documentation included with the

redistribution, if any, must include the following acknowledgment:

"This product includes software developed by the University of Chicago, as Operator of Argonne National Laboratory.

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. WARRANTY DISCLAIMER. THE SOFTWARE IS SUPPLIED "AS IS" WITHOUT WARRANTY OF ANY KIND. THE COPYRIGHT HOLDER, THE UNITED STATES, THE UNITED STATES DEPARTMENT OF ENERGY, AND THEIR EMPLOYEES: (1) DISCLAIM ANY WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE OR NON-INFRINGEMENT, (2) DO NOT ASSUME ANY LEGAL LIABILITY OR RESPONSIBILITY FOR THE ACCURACY, COMPLETENESS, OR USEFULNESS OF THE SOFTWARE, (3) DO NOT REPRESENT THAT USE OF THE SOFTWARE WOULD NOT INFRINGE PRIVATELY OWNED RIGHTS, (4) DO NOT WARRANT THAT THE SOFTWARE WILL FUNCTION UNINTERRUPTED, THAT IT IS ERROR-FREE OR THAT ANY ERRORS WILL BE CORRECTED.

5. LIMITATION OF LIABILITY. IN NO EVENT WILL THE COPYRIGHT HOLDER, THE UNITED STATES, THE UNITED STATES DEPARTMENT OF ENERGY, OR THEIR EMPLOYEES: BE LIABLE FOR ANY INDIRECT, INCIDENTAL, CONSEQUENTIAL, SPECIAL OR PUNITIVE DAMAGES OF ANY KIND OR NATURE, INCLUDING BUT NOT LIMITED TO LOSS OF PROFITS OR LOSS OF DATA, FOR ANY REASON WHATSOEVER, WHETHER SUCH LIABILITY IS ASSERTED ON THE BASIS OF CONTRACT, TORT (INCLUDING NEGLIGENCE OR STRICT LIABILITY), OR OTHERWISE, EVEN IF ANY OF SAID PARTIES HAS BEEN WARNED OF THE POSSIBILITY OF SUCH LOSS OR DAMAGES.

=====
Copyright and license statement for the odex Fortran routine developed by E. Hairer and G. Wanner and translated in GraggBulirschStoerIntegrator class in package org.apache.commons.math.ode.nonstiff:

Copyright (c) 2004, Ernst Hairer

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are

met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

Copyright
and license statement for the original lapack fortran routines
translated in EigenDecompositionImpl class in package
org.apache.commons.math.linear:

Copyright (c) 1992-2008 The University of Tennessee. All rights reserved.

\$COPYRIGHT\$

Additional copyrights may follow

\$HEADERS\$

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer listed in this license in the documentation and/or other materials provided with the distribution.

- Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

Copyright and license statement for the original Mersenne twister C routines translated in MersenneTwister class in package org.apache.commons.math.random:

Copyright (C) 1997 - 2002, Makoto Matsumoto and Takuji Nishimura, All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names of its contributors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR

PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.4 slf4j 1.6.6

1.4.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications

or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and

You must cause any modified files to carry prominent notices stating that You changed the files; and

You

must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices

within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on

behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file
except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

/*

* Copyright 2001-2004 The Apache Software Foundation.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Copyright (c) 2004-2011 QOS.ch

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
LIABLE FOR ANY CLAIM,
DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.5 hppc 0.7.1

1.5.1 Available under license :

No license file was found, but licenses were detected in source scan.

/**

* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/117146987_1695288958.0418987/0/hppc-0-7-1-sources-jar/com/carrotsearch/hppc/BitUtil.java
*
/opt/cola/permits/117146987_1695288958.0418987/0/hppc-0-7-1-sources-jar/com/carrotsearch/hppc/BitSet.java
* /opt/cola/permits/117146987_1695288958.0418987/0/hppc-0-7-1-sources-
jar/com/carrotsearch/hppc/BitSetIterator.java

1.6 commons-collections 3.2.2

1.6.1 Available under license :

Apache Commons Collections
Copyright 2001-2015 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

Apache License
Version 2.0, January 2004

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including

the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or

Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the

origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier

identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.7 jzlib 1.1.3

1.7.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) 2000-2011 ymnk, JCraft,Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice,
this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in
the documentation and/or other materials provided with the distribution.
3. The names of the authors may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES,
INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO
EVENT SHALL JCRAFT,
INC. OR ANY CONTRIBUTORS TO THIS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA,
OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE,

EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):

* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/Deflate.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/Inflate.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/ZStream.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/Adler32.java

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) 2000,2001,2002,2003 ymnk, JCraft,Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO EVENT SHALL JCRAFT,

INC. OR ANY CONTRIBUTORS TO THIS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):

* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/InfCodes.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/Tree.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/ZStreamException.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/StaticTree.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/InfTree.java

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) 2011 ymnk, JCraft,Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JCRAFT, INC. OR ANY CONTRIBUTORS TO THIS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):

```
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/GZIPHeader.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/GZIPInputStream.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/GZIPOutputStream.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/Inflater.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/DeflaterOutputStream.java
*
/opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/ZInputStream.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/ZOutputStream.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/JZlib.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/InflaterInputStream.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/GZIPException.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/CRC32.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/InfBlocks.java
* /opt/cola/permits/127992493_1695293957.3536224/0/jzlib-1-1-3-sources-zip/com/jcraft/jzlib/Checksum.java
```


1.8 spatial4j 0.5

1.8.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/exception/UnsupportedSpatialPredicate.java

*

/opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/SpatialPredicate.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/io/GeohashUtils.java

No license file was found, but licenses were detected in source scan.

/*

* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/PolyshapeWriter.java

*

/opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/jts/JtsPolyshapeReader.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/PolyshapeReader.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/ParseUtils.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/jts/JtsPolyshapeWriter.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/distance/DistanceUtils.java

No license file was found, but licenses were detected in source scan.

```
<!--~~~~~
~ Copyright (c) 2015 Voyager Search and MITRE
~ All rights reserved. This program and the accompanying materials
~ are made available under the terms of the Apache License, Version 2.0 which
~ accompanies this distribution and is available at
~ http://www.apache.org/licenses/LICENSE-2.0.txt
~~~~-->
```

Found in path(s):

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/overview.html

No license file was found, but licenses were detected in source scan.

```
/*~~~~~
* Copyright (c) 2015 VoyagerSearch
* All rights reserved. This program and the accompanying materials
* are made available under the terms of the Apache License, Version 2.0 which
* accompanies this distribution and is available at
* http://www.apache.org/licenses/LICENSE-2.0.txt
~~~~*/
```

Found in path(s):

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/GeoJSONWriter.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/ShapeReader.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/jts/JtsWKTWriter.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-

jar/com/spatial4j/core/io/jts/JtsGeoJSONReader.java
*
/opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/io/WKTWriter.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/io/jts/JtsGeoJSONWriter.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/io/ShapeIO.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/io/ShapeWriter.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/shape/BaseShape.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/io/GeoJSONReader.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/io/SupportedFormats.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (c) 2015 MITRE and VoyagerSearch
* All rights reserved. This program and the accompanying materials
* are made available under the terms of the Apache License, Version 2.0 which
* accompanies this distribution and is available at
* <http://www.apache.org/licenses/LICENSE-2.0.txt>
*/

Found in path(s):
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/distance/AbstractDistanceCalculator.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/context/SpatialContextFactory.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (c) 2015 David Smiley
* All rights reserved. This program and the accompanying materials
* are made available under the terms of the Apache License, Version 2.0 which
* accompanies this distribution and is available at
* <http://www.apache.org/licenses/LICENSE-2.0.txt>
*/

Found in path(s):
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/shape/impl/BBoxCalculator.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (c) 2015 ElasticSearch and MITRE

* All rights reserved. This program and the accompanying materials
* are made available under the terms of the Apache License, Version 2.0 which
* accompanies this distribution and is available at
* <http://www.apache.org/licenses/LICENSE-2.0.txt>

Found in path(s):

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/jts/JtsWKTRReader.java

No license file was found, but licenses were detected in source scan.

* Copyright (c) 2015 Voyager Search and MITRE
* All rights reserved. This program and the accompanying materials
* are made available under the terms of the Apache License, Version 2.0 which
* accompanies this distribution and is available at
* <http://www.apache.org/licenses/LICENSE-2.0.txt>

Found in path(s):

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/exception/InvalidShapeException.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/context/SpatialContext.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/Shape.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/package-info.java

*

/opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/distance/DistanceCalculator.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/distance/package-info.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/impl/CircleImpl.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/distance/GeodesicSphereDistCalc.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/Point.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/impl/PointImpl.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/jts/JtsPoint.java

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/distance/CartesianDistCalc.java

*

/opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/io/package-info.java

```

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/context/jts/JtsSpatialContextFactory.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/shape/ShapeCollection.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/io/LegacyShapeReader.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/shape/jts/JtsGeometry.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-jar/com/spatial4j/core/shape/package-
info.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/io/LegacyShapeWriter.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/shape/SpatialRelation.java
*
/opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/shape/Rectangle.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/shape/impl/GeoCircle.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/context/package-info.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/shape/Circle.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/shape/impl/RectangleImpl.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/context/jts/JtsSpatialContext.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/io/jts/JtsWKTRReaderShapeParser.java
No license file was found, but licenses were detected in source scan.

```

```

/*****
* Copyright (c) 2015 MITRE
* All rights reserved. This program and the accompanying materials
* are made available under the terms of the Apache License, Version 2.0 which
* accompanies this distribution and is available at
* http://www.apache.org/licenses/LICENSE-2.0.txt
*****/

```

Found in path(s):

```

* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/shape/impl/InfBufLine.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/shape/impl/BufferedLineString.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/shape/impl/Range.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/io/BinaryCodec.java

```

```
*
/opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/context/jts/DatelineRule.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/io/jts/JtsBinaryCodec.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/context/jts/ValidationRule.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/shape/impl/BufferedLine.java
No license file was found, but licenses were detected in source scan.
```

```
/*
*****
* Copyright (c) 2015 ElasticSearch and MITRE, and others
* All rights reserved. This program and the accompanying materials
* are made available under the terms of the Apache License, Version 2.0 which
* accompanies this distribution and is available at
* http://www.apache.org/licenses/LICENSE-2.0.txt
*****/
```

Found in path(s):

```
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/io/WKTReader.java
* /opt/cola/permits/139083075_1695305403.0456176/0/spatial4j-0-5-sources-
jar/com/spatial4j/core/io/WktShapeParser.java
```

1.9 jsr166e 1.1.0

1.9.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Written by Doug Lea with assistance from members of JCP JSR-166
* Expert Group and released to the public domain, as explained at
* http://creativecommons.org/publicdomain/zero/1.0/
*/
```

Found in path(s):

```
* /opt/cola/permits/139083674_1695305409.8868513/0/jsr166e-1-1-0-sources-2-
jar/com/twitter/jsr166e/CountedCompleter.java
* /opt/cola/permits/139083674_1695305409.8868513/0/jsr166e-1-1-0-sources-2-
jar/com/twitter/jsr166e/ForkJoinWorkerThread.java
* /opt/cola/permits/139083674_1695305409.8868513/0/jsr166e-1-1-0-sources-2-
jar/com/twitter/jsr166e/ThreadLocalRandom.java
* /opt/cola/permits/139083674_1695305409.8868513/0/jsr166e-1-1-0-sources-2-
jar/com/twitter/jsr166e/LongAdder.java
* /opt/cola/permits/139083674_1695305409.8868513/0/jsr166e-1-1-0-sources-2-
jar/com/twitter/jsr166e/ForkJoinTask.java
```

```
* /opt/cola/permits/139083674_1695305409.8868513/0/jsr166e-1-1-0-sources-2-  
jar/com/twitter/jsr166e/Striped64.java  
* /opt/cola/permits/139083674_1695305409.8868513/0/jsr166e-1-1-0-sources-2-  
jar/com/twitter/jsr166e/ForkJoinPool.java
```

1.10 securesm 1.0

1.10.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*  
* Licensed to Elasticsearch under one or more contributor  
* license agreements. See the NOTICE file distributed with  
* this work for additional information regarding copyright  
* ownership. Elasticsearch licenses this file to you under  
* the Apache License, Version 2.0 (the "License"); you may  
* not use this file except in compliance with the License.  
* You may obtain a copy of the License at  
*  
* http://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing,  
* software distributed under the License is distributed on an  
* "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY  
* KIND, either express or implied. See the License for the  
* specific language governing permissions and limitations  
* under the License.  
*/
```

Found in path(s):

```
* /opt/cola/permits/139087998_1695305412.205601/0/v1-0-tar-gz/securesm-  
1.0/src/main/java/org/elasticsearch/ThreadPermission.java  
*  
/opt/cola/permits/139087998_1695305412.205601/0/v1-0-tar-gz/securesm-  
1.0/src/test/java/org/elasticsearch/TestThreadPermission.java  
* /opt/cola/permits/139087998_1695305412.205601/0/v1-0-tar-gz/securesm-  
1.0/src/main/java/org/elasticsearch/SecureSM.java  
* /opt/cola/permits/139087998_1695305412.205601/0/v1-0-tar-gz/securesm-  
1.0/src/test/java/org/elasticsearch/TestSecureSM.java
```

No license file was found, but licenses were detected in source scan.

```
<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"  
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4_0_0.xsd">  
<modelVersion>4.0.0</modelVersion>  
<groupId>org.elasticsearch</groupId>  
<artifactId>securesm</artifactId>  
<version>1.0</version>
```

```
<packaging>jar</packaging>
<name>Elasticsearch SecureSM</name>
<description>SecurityManager implementation that works around design flaws in Java</description>
<inceptionYear>2015</inceptionYear>

<parent>
  <groupId>org.sonatype.oss</groupId>
  <artifactId>oss-parent</artifactId>
  <version>7</version>
</parent>

<licenses>
  <license>
    <name>The Apache Software License, Version 2.0</name>
    <url>http://www.apache.org/licenses/LICENSE-2.0.txt</url>
    <distribution>repo</distribution>
  </license>
</licenses>

<scm>
  <connection>scm:git:git@github.com:elastic/secureSM.git</connection>
  <developerConnection>scm:git:git@github.com:elastic/secureSM.git</developerConnection>
  <url>https://github.com/elastic/secureSM</url>
</scm>

<properties>
  <project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
  <maven.compiler.source>1.7</maven.compiler.source>
  <maven.compiler.target>1.7</maven.compiler.target>
</properties>

<dependencies>
  <dependency>
    <groupId>junit</groupId>
    <artifactId>junit</artifactId>
    <version>4.11</version>
    <scope>test</scope>
    <exclusions>
      <exclusion>
        <groupId>org.hamcrest</groupId>
        <artifactId>hamcrest-core</artifactId>
      </exclusion>
    </exclusions>
  </dependency>
</dependencies>

<build>
</build>
```


</project>

Found in path(s):

* /opt/cola/permits/139087998_1695305412.205601/0/v1-0-tar-gz/seuresm-1.0/pom.xml

1.11 httpasyncclient 4.1.1

1.11.1 Available under license :

Apache HttpAsyncClient

Copyright 2010-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but

not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work,

where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and

may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this

License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.12 httpcore-nio 4.4.4

1.12.1 Available under license :

/*

* =====

- * Licensed to the Apache Software Foundation (ASF) under one
- * or more contributor license agreements. See the NOTICE file
- * distributed with this work for additional information
- * regarding copyright ownership. The ASF licenses this file
- * to you under the Apache License, Version 2.0 (the
- * "License"); you may not use this file except in compliance
- * with the License. You may obtain a copy of the License at
- *

* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing,
* software distributed under the License is distributed on an
* "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY
* KIND, either express or implied. See the License for the
* specific language governing permissions and limitations
* under the License.

* =====

* This software consists of voluntary contributions
made by many
* individuals on behalf of the Apache Software Foundation. For more
* information on the Apache Software Foundation, please see
* <<http://www.apache.org/>>.

*
*/

/**

* Embedded non-blocking server and server bootstrap.

*/

package org.apache.http.impl.nio.bootstrap;

Apache HttpCore NIO

Copyright 2005-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and

subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,

unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.13 lucene-queries 5.5.4

1.13.1 Available under license :

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Includes software from other Apache Software Foundation projects,
including, but not limited to:

- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See <http://unicode.org/copyright.html> for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Mller. See <http://www.brics.dk/automaton/>

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe

Barrette-LaPierre. This library is available under an MIT license,
see <http://sites.google.com/site/rrettesite/moman> and
<http://bitbucket.org/jpbarrette/moman/overview/>

The class org.apache.lucene.util.WeakIdentityMap was derived from
the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0.
See <http://code.google.com/p/google-code-prettify/>

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0
See <http://junit.sourceforge.net/cpl-v10.html>

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin
g Package (jaspell): <http://jaspell.sourceforge.net/>
License: The BSD License (<http://www.opensource.org/licenses/bsd-license.php>)

The snowball stemmers in
analysis/common/src/java/net/sf/snowball
were developed by Martin Porter and Richard Boulton.

The snowball stopword lists in
analysis/common/src/resources/org/apache/lucene/analysis/snowball
were developed by Martin Porter
and Richard Boulton.

The full snowball package is available from
<http://snowball.tartarus.org/>

The KStem stemmer in
analysis/common/src/org/apache/lucene/analysis/en
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default
stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt
See <http://members.unine.ch/jacques.savoy/clef/index.html>.

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers
(common)

are based on BSD-licensed reference implementations created by Jacques Savoy and
Ljiljana Dolamic. These files reside in:
analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java

The
Stempel analyzer (stempel) includes BSD-licensed software developed
by the Egothor project <http://egothor.sf.net/>, created by Leo Galambos, Martin Kvapil,
and Edmond Nolan.

The Polish analyzer (stempel) comes with a default
stopword list that is BSD-licensed created by the Carrot2 project. The file resides
in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt.

See <http://project.carrot2.org/license.html>.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/) is derived from Unicode data such as the Unicode Character Database. See <http://unicode.org/copyright.html> for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (<http://morfologik.blogspot.com/>).

Morfologik uses data from Polish ispell/myspell dictionary (<http://www.sjp.pl/slownik/en/>) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologik includes data from BSD-licensed dictionary of Polish (SGJP) (<http://sgjp.pl/morfeusz/>)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at <http://www.eclipse.org/jetty/downloads.php>

=====
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
=====

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

<http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz>

or

<http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz>

=====
mecab-ipadic-2.7.0-20070801

Notice
=====

Nara Institute of Science and Technology (NAIST), the copyright holders, disclaims all warranties with regard to this software, including all implied warranties of merchantability and fitness, in no event shall NAIST be liable for

any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortuous action, arising out of or in connection with the use or performance of this software.

A large portion of the dictionary entries originate from ICOT Free Software. The following conditions for ICOT Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its original form or modified, to any third party or parties, PROVIDED that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the

foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable

by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own

copyright statement to Your modifications and

may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law

(such as deliberate and grossly

negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this

License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from unicode conversion examples available at <http://www.unicode.org/Public/PROGRAMS/CVTUTF>. Here is the copyright from those sources:

```
/*
 * Copyright 2001-2004 Unicode, Inc.
 *
 * Disclaimer
 *
```

* This source code is provided as is by Unicode, Inc. No claims are
* made as to fitness for any particular purpose. No warranties of any
* kind
are expressed or implied. The recipient agrees to determine
* applicability of information provided. If this file has been
* purchased on magnetic or optical media from Unicode, Inc., the
* sole remedy for any claim will be exchange of defective media
* within 90 days of receipt.
*
* Limitations on Rights to Redistribute This Code
*
* Unicode, Inc. hereby grants the right to freely use the information
* supplied in this file in the creation of products supporting the
* Unicode Standard, and to make copies of this file in any form
* for internal or external distribution as long as this notice
* remains attached.
*/

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was
derived from Python 2.4.2 sources available at
<http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/2.4.2/license/>

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from Python 3.1.2 sources available
at
<http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/3.1.2/license/>

Some code in core/src/java/org/apache/lucene/util/automaton was
derived from Brics automaton sources available at
www.brics.dk/automaton/. Here is the copyright from those sources:

/*
* Copyright (c) 2001-2009 Anders Moeller
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.

* 3. The name of the author may not be used to endorse or promote products

* derived from this software

without specific prior written permission.

*

* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton
were automatically generated with the moman/finenight FSA package.

Here is the copyright for those sources:

#

Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>

#

Permission is hereby granted, free of charge, to any person
obtaining a copy of this software and associated documentation
files (the "Software"), to deal in the Software without
restriction, including without limitation the rights to use,
copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following
conditions:

#

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

#

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
WHETHER
IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from ICU (<http://www.icu-project.org>)

The full license is available here:

<http://source.icu-project.org/repos/icu/icu/trunk/license.html>

/*

* Copyright (C) 1999-2010, International Business Machines Corporation and others. All Rights Reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in

all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

*

* Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter

Copyright (c) 2002, Richard Boulton

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software

* without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF

SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss

Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS

SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at <http://www.sjp.pl/slownik/en/> and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

The following license applies to the Morfeusz project, used by `org.apache.lucene.analysis.morfologik`.

BSD-licensed dictionary of Polish (SGJP)

<http://sgjp.pl/morfeusz/>

Copyright 2011 Zygmunt Saloni, Włodzimierz Gruszczyski,
Marcin Wołowski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.14 lucene-analyzers-common 5.5.4

1.14.1 Available under license :

Apache Lucene

Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Includes software from other Apache Software Foundation projects,
including, but not limited to:

- Apache Ant

- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such as the Unicode Character Database. See <http://unicode.org/copyright.html> for more details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is BSD-licensed, created by Anders Mller. See <http://www.brics.dk/automaton/>

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were automatically generated with the moman/finenight FSA library, created by Jean-Philippe

Barrette-LaPierre. This library is available under an MIT license, see <http://sites.google.com/site/rrettesite/moman> and <http://bitbucket.org/jpbarrette/moman/overview/>

The class org.apache.lucene.util.WeakIdentityMap was derived from the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0. See <http://code.google.com/p/google-code-prettify/>

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0 See <http://junit.sourceforge.net/cpl-v10.html>

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checking Package (jaspell): <http://jaspell.sourceforge.net/>
License: The BSD License (<http://www.opensource.org/licenses/bsd-license.php>)

The snowball stemmers in analysis/common/src/java/net/sf/snowball were developed by Martin Porter and Richard Boulton.

The snowball stopword lists in analysis/common/src/resources/org/apache/lucene/analysis/snowball were developed by Martin Porter and Richard Boulton.

The full snowball package is available from <http://snowball.tartarus.org/>

The KStem stemmer in analysis/common/src/org/apache/lucene/analysis/en was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst) under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt
See <http://members.unine.ch/jacques.savoy/clef/index.html>.

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers (common)

are based on BSD-licensed reference implementations created by Jacques Savoy and Ljiljana Dolamic. These files reside in:
analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fin/FinnishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java

The

Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project <http://egothor.sf.net/>, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in `stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt`.
See <http://project.carrot2.org/license.html>.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under `modules/analysis/common/src/test/`) is derived from Unicode data such as the Unicode Character Database.
See <http://unicode.org/copyright.html> for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (<http://morfologik.blogspot.com/>).

Morfologik uses data from Polish ispell/myspell dictionary (<http://www.sjp.pl/slownik/en/>)

licenced on the terms of (inter alia)
LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP)
(<http://sgjp.pl/morfeusz/>)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original
source code for this can be found at <http://www.eclipse.org/jetty/downloads.php>

=====
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
=====

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

<http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz>

or

<http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz>

=====
mecab-ipadic-2.7.0-20070801

Notice
=====

Nara Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this
software, including all implied warranties of merchantability and
fitness, in no event shall NAIST be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortuous action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originate from ICOT Free Software. The following conditions for ICOT
Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its
original form or modified, to any third party or parties, PROVIDED
that the provisions of Section 3 ("NO WARRANTY") will

ALWAYS appear

on, or be attached to, the Program, which is distributed substantially

in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,

the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication

on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as

of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without

modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law

(such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your

sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]"

replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from unicode conversion examples available at <http://www.unicode.org/Public/PROGRAMS/CVTUTF>. Here is the copyright from those sources:

```
/*  
 * Copyright 2001-2004 Unicode, Inc.  
 *  
 * Disclaimer  
 *  
 * This source code is provided as is by Unicode, Inc. No claims are  
 * made as to fitness for any particular purpose. No warranties of any  
 * kind  
 * are expressed or implied. The recipient agrees to determine  
 * applicability of information provided. If this file has been  
 * purchased on magnetic or optical media from Unicode, Inc., the  
 * sole remedy for any claim will be exchange of defective media  
 * within 90 days of receipt.  
 *  
 * Limitations on Rights to Redistribute This Code  
 *  
 * Unicode, Inc. hereby grants the right to freely use the information  
 * supplied in this file in the creation of products supporting the  
 * Unicode Standard, and to make copies of this file in any form
```

- * for internal or external distribution as long as this notice
- * remains attached.
- */

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was derived from Python 2.4.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/2.4.2/license/>

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from Python 3.1.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/3.1.2/license/>

Some code in core/src/java/org/apache/lucene/util/automaton was derived from Brics automaton sources available at www.brics.dk/automaton/. Here is the copyright from those sources:

/*

* Copyright (c) 2001-2009 Anders Moeller

* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* 3. The name of the author may not be used to endorse or promote products derived from this software

without specific prior written permission.

*

* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package. Here is the copyright for those sources:

```
#
Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER
# IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.
```

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from ICU (<http://www.icu-project.org>)
The full license is available here:
<http://source.icu-project.org/repos/icu/icu/trunk/license.html>

```
/*
* Copyright (C) 1999-2010, International Business Machines
* Corporation and others. All Rights Reserved.
*
* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, and/or sell copies of the
* Software, and to permit persons to whom the Software is furnished to do so,
* provided that the above copyright notice(s) and this permission notice appear
* in
```

all copies of the Software and that both the above copyright notice(s) and

* this permission notice appear in supporting documentation.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
* IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
* LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
* ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
* IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

*

* Except as contained in this notice, the name of a copyright holder shall not
* be used in advertising or otherwise to promote the sale, use or other
* dealings in this Software without prior written authorization
of the
* copyright holder.

*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter

Copyright (c) 2002, Richard Boulton

All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice,
* this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at <http://www.sjp.pl/slownik/en/> and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

The following license applies to the Morfeusz project, used by `org.apache.lucene.analysis.morfologik`.

BSD-licensed dictionary of Polish (SGJP)
<http://sgjp.pl/morfeusz/>

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski,
Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.15 lucene-backward-codecs 5.5.4

1.15.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership

of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,

worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or

documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct,

indirect, special,

incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from unicode conversion examples available at <http://www.unicode.org/Public/PROGRAMS/CVTUTF>. Here is the copyright from those sources:

```
/*
 * Copyright 2001-2004 Unicode, Inc.
 *
 * Disclaimer
 *
 * This source code is provided as is by Unicode, Inc. No claims are
 * made as to fitness for any particular purpose. No warranties of any
 * kind are expressed or implied. The recipient agrees to determine
 * applicability of information provided. If this file has been
 * purchased on magnetic or optical media from Unicode, Inc., the
 * sole remedy for any claim
 * will be exchange of defective media
 * within 90 days of receipt.
 *
 * Limitations on Rights to Redistribute This Code
 *
 * Unicode, Inc. hereby grants the right to freely use the information
 * supplied in this file in the creation of products supporting the
 * Unicode Standard, and to make copies of this file in any form
 * for internal or external distribution as long as this notice
 * remains attached.
 */
```

Some code in `core/src/java/org/apache/lucene/util/ArrayUtil.java` was derived from Python 2.4.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/2.4.2/license/>

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from Python 3.1.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/3.1.2/license/>

Some code in `core/src/java/org/apache/lucene/util/automaton` was derived from Brics automaton sources available at www.brics.dk/automaton/.

Here is the copyright from those sources:

```
/*
 * Copyright (c) 2001-2009 Anders Moeller
```

* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:

* 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.

* 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.

*

* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
 * DISCLAIMED.

* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton
 were automatically generated with the moman/finenight FSA package.

Here is the copyright for those sources:

```
# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including
#   without limitation the rights to use,
#   copy, modify, merge, publish, distribute, sublicense, and/or sell
#   copies of the Software, and to permit persons to whom the
#   Software is furnished to do so, subject to the following
#   conditions:
#
#   The above copyright notice and this permission notice shall be
#   included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
```

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from ICU (<http://www.icu-project.org>)

The full license is available
here:

<http://source.icu-project.org/repos/icu/icu/trunk/license.html>

/*

* Copyright (C) 1999-2010, International Business Machines
* Corporation and others. All Rights Reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, and/or sell copies of the
* Software, and to permit persons to whom the Software is furnished to do so,
* provided that the above copyright notice(s) and this permission notice appear
* in all copies of the Software and that both the above copyright notice(s) and
* this permission notice appear in supporting documentation.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR
PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.

* IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
* LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
* ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
* IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

*

* Except as contained in this notice, the name of a copyright holder shall not
* be used in advertising or otherwise to promote the sale, use or other
* dealings in this Software without prior written authorization of the
* copyright holder.

*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,

THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The

following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss

Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at <http://www.sjp.pl/slownik/en/> and is licenced on the terms of (inter alia) LGPL and Creative Commons

ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

The following license applies to the Morfeusz project, used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
<http://sgjp.pl/morfeusz/>

Copyright 2011 Zygmunt Saloni, Włodzimierz Gruszczyski,
Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Includes software from other Apache Software Foundation projects, including, but not limited to:

- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such as the Unicode Character Database. See <http://unicode.org/copyright.html> for more details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is BSD-licensed, created by Anders Mller. See <http://www.brics.dk/automaton/>

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were automatically generated with the moman/finenight FSA library, created by Jean-Philippe Barrette-LaPierre.

This library is available under an MIT license, see <http://sites.google.com/site/rrettesite/moman> and <http://bitbucket.org/jpbarrette/moman/overview/>

The class org.apache.lucene.util.WeakIdentityMap was derived from the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0. See <http://code.google.com/p/google-code-prettify/>

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0 See <http://junit.sourceforge.net/cpl-v10.html>

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin g Package (jaspell): <http://jaspell.sourceforge.net/>
License: The BSD License (<http://www.opensource.org/licenses/bsd-license.php>)

The snowball stemmers in
analysis/common/src/java/net/sf/snowball
were developed by Martin Porter and Richard Boulton.

The snowball stopword lists in
analysis/common/src/resources/org/apache/lucene/analysis/snowball
were developed by Martin Porter and Richard Boulton.

The full snowball package
is available from
<http://snowball.tartarus.org/>

The KStem stemmer in

analysis/common/src/org/apache/lucene/analysis/en
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default
stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt
See <http://members.unine.ch/jacques.savoy/clef/index.html>.

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers
(common) are based on BSD-licensed reference implementations created
by Jacques Savoy and
Ljiljana Dolamic. These files reside in:

analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java

The Stempel analyzer (stempel) includes BSD-licensed
software developed
by the Egothor project <http://egothor.sf.net/>, created by Leo Galambos, Martin Kvapil,
and Edmond Nolan.

The Polish analyzer (stempel) comes with a default
stopword list that is BSD-licensed created by the Carrot2 project. The file resides
in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt.
See <http://project.carrot2.org/license.html>.

The SmartChineseAnalyzer source code (smartcn) was
provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/)
is derived from Unicode data such as the Unicode Character Database.
See <http://unicode.org/copyright.html> for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software
developed by Dawid Weiss and Marcin Mikowski (<http://morfologik.blogspot.com/>).

Morfologik uses data from Polish ispell/myspell dictionary
(<http://www.sjp.pl/slownik/en/>) licenced on the terms of (inter alia)
LGPL and Creative Commons ShareAlike.

Morfologic
includes data from BSD-licensed dictionary of Polish (SGJP)
(<http://sgjp.pl/morfeusz/>)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original
source code for this can be found at <http://www.eclipse.org/jetty/downloads.php>

Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

<http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz>

or

<http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz>

mecab-ipadic-2.7.0-20070801 Notice

Nara

Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this
software, including all implied warranties of merchantability and
fitness, in no event shall NAIST be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortuous action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originate from ICOT Free Software. The following conditions for ICOT
Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its
original form or modified, to any third party or parties, PROVIDED

that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted

from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

1.16 lucene-grouping 5.5.4

1.16.1 Available under license :

Apache Lucene

Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Includes software from other Apache Software Foundation projects,
including, but not limited to:

- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See <http://unicode.org/copyright.html> for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Mller. See <http://www.brics.dk/automaton/>

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe

Barrette-LaPierre. This library is available under an MIT license,
see <http://sites.google.com/site/rrettesite/moman> and
<http://bitbucket.org/jpbarrette/moman/overview/>

The class org.apache.lucene.util.WeakIdentityMap was derived from
the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0.
See <http://code.google.com/p/google-code-prettify/>

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0
See <http://junit.sourceforge.net/cpl-v10.html>

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin
g Package (jaspell): <http://jaspell.sourceforge.net/>

License: The BSD License (<http://www.opensource.org/licenses/bsd-license.php>)

The snowball stemmers in
analysis/common/src/java/net/sf/snowball
were developed by Martin Porter and Richard Boulton.

The snowball stopword lists in
analysis/common/src/resources/org/apache/lucene/analysis/snowball
were developed by Martin Porter
and Richard Boulton.

The full snowball package is available from
<http://snowball.tartarus.org/>

The KStem stemmer in
analysis/common/src/org/apache/lucene/analysis/en
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default
stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt
See <http://members.unine.ch/jacques.savoy/clef/index.html>.

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers
(common)

are based on BSD-licensed reference implementations created by Jacques Savoy and
Ljiljana Dolamic. These files reside in:
analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java

The
Stempel analyzer (stempel) includes BSD-licensed software developed
by the Egothor project <http://egothor.sf.net/>, created by Leo Galambos, Martin Kvapil,
and Edmond Nolan.

The Polish analyzer (stempel) comes with a default

stopword list that is BSD-licensed created by the Carrot2 project. The file resides in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt. See <http://project.carrot2.org/license.html>.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/) is derived from Unicode data such as the Unicode Character Database. See <http://unicode.org/copyright.html> for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (<http://morfologik.blogspot.com/>).

Morfologik uses data from Polish ispell/myspell dictionary (<http://www.sjp.pl/slownik/en/>) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (<http://sgjp.pl/morfeusz/>)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at <http://www.eclipse.org/jetty/downloads.php>

=====
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
=====

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

<http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz>

or

<http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz>

=====
mecab-ipadic-2.7.0-20070801

Notice
=====

Nara Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this

software, including all implied warranties of merchantability and fitness, in no event shall NAIST be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortuous action, arising out of or in connection with the use or performance of this software.

A large portion of the dictionary entries originate from ICOT Free Software. The following conditions for ICOT Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its original form or modified, to any third party or parties, PROVIDED that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had

knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but

not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,

use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,

or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from unicode conversion examples available at <http://www.unicode.org/Public/PROGRAMS/CVTUTF>. Here is the copyright from those sources:

```
/*  
 * Copyright 2001-2004 Unicode, Inc.  
 *  
 * Disclaimer
```

*
* This source code is provided as is by Unicode, Inc. No claims are
* made as to fitness for any particular purpose. No warranties of any
* kind
are expressed or implied. The recipient agrees to determine
* applicability of information provided. If this file has been
* purchased on magnetic or optical media from Unicode, Inc., the
* sole remedy for any claim will be exchange of defective media
* within 90 days of receipt.
*
* Limitations on Rights to Redistribute This Code
*
* Unicode, Inc. hereby grants the right to freely use the information
* supplied in this file in the creation of products supporting the
* Unicode Standard, and to make copies of this file in any form
* for internal or external distribution as long as this notice
* remains attached.
*/

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was
derived from Python 2.4.2 sources available at
<http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/2.4.2/license/>

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from Python 3.1.2 sources available
at
<http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/3.1.2/license/>

Some code in core/src/java/org/apache/lucene/util/automaton was
derived from Brics automaton sources available at
www.brics.dk/automaton/. Here is the copyright from those sources:

/*
* Copyright (c) 2001-2009 Anders Moeller
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the

- * documentation and/or other materials provided with the distribution.
- * 3. The name of the author may not be used to endorse or promote products
- * derived from this software

without specific prior written permission.

- * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
- * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
- * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
- * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
- * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
- * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
- * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
- * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
- * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
- * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
- */

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package.

Here is the copyright for those sources:

```
#
Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER
# IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.
```

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from ICU (<http://www.icu-project.org>)

The full license is available here:

<http://source.icu-project.org/repos/icu/icu/trunk/license.html>

/*

* Copyright (C) 1999-2010, International Business Machines Corporation and others. All Rights Reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in

all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

*

* Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter

Copyright (c) 2002, Richard Boulton

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders nor the names of its contributors

- * may be used to endorse or promote products derived from this software
- * without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY

OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss

Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at <http://www.sjp.pl/slownik/en/> and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

The following license applies to the Morfeusz project,

used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)

<http://sgjp.pl/morfeusz/>

Copyright 2011 Zygmunt Saloni, Włodzimierz Gruszczyski,

Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.17 lucene-highlighter 5.5.4

1.17.1 Available under license :

Apache Lucene

Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Includes software from other Apache Software Foundation projects,
including, but not limited to:

- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such as the Unicode Character Database. See <http://unicode.org/copyright.html> for more details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is BSD-licensed, created by Anders Mller. See <http://www.brics.dk/automaton/>

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were automatically generated with the moman/finenight FSA library, created by Jean-Philippe

Barrette-LaPierre. This library is available under an MIT license, see <http://sites.google.com/site/rrettesite/moman> and <http://bitbucket.org/jpbarrette/moman/overview/>

The class org.apache.lucene.util.WeakIdentityMap was derived from the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0. See <http://code.google.com/p/google-code-prettify/>

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0 See <http://junit.sourceforge.net/cpl-v10.html>

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checking Package (jaspell): <http://jaspell.sourceforge.net/>
License: The BSD License (<http://www.opensource.org/licenses/bsd-license.php>)

The snowball stemmers in analysis/common/src/java/net/sf/snowball were developed by Martin Porter and Richard Boulton.

The snowball stopword lists in analysis/common/src/resources/org/apache/lucene/analysis/snowball were developed by Martin Porter and Richard Boulton.

The full snowball package is available from <http://snowball.tartarus.org/>

The KStem stemmer in analysis/common/src/org/apache/lucene/analysis/en was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)

under the BSD-license.

The Arabic, Persian, Romanian, Bulgarian, and Hindi analyzers (common) come with a default stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:

`analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt`,

`analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt`,

`analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt`,

`analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt`,

`analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt`

See <http://members.unine.ch/jacques.savoy/clef/index.html>.

The German, Spanish, Finnish, French, Hungarian, Italian, Portuguese, Russian and Swedish light stemmers (common)

are based on BSD-licensed reference implementations created by Jacques Savoy and Ljiljana Dolamic. These files reside in:

`analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java`

`analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java`

`analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java`

`analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java`

`analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java`

`analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java`

`analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java`

`analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java`

`analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java`

`analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java`

`analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java`

The

Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project <http://egothor.sf.net/>, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in `stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt`.

See <http://project.carrot2.org/license.html>.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

`WordBreakTestUnicode_*.java` (under `modules/analysis/common/src/test/`)

is derived from Unicode data such as the Unicode Character Database.

See <http://unicode.org/copyright.html> for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (<http://morfologik.blogspot.com/>).

Morfologik uses data from Polish `ispell/myspell` dictionary

(<http://www.sjp.pl/slownik/en/>)
licenced on the terms of (inter alia)
LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP)
(<http://sgjp.pl/morfeusz/>)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original
source code for this can be found at <http://www.eclipse.org/jetty/downloads.php>

Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

<http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz>

or

<http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz>

mecab-ipadic-2.7.0-20070801

Notice

Nara Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this
software, including all implied warranties of merchantability and
fitness, in no event shall NAIST be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortuous action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originate from ICOT Free Software. The following conditions for ICOT
Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its
original form or modified, to any third party or parties, PROVIDED
that the provisions of Section 3 ("NO WARRANTY") will

ALWAYS appear

on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted

above as far as the program is concerned.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain

separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication

on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as

of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed

with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law

(such as deliberate and grossly

negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your

sole responsibility, not on behalf

of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following

boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from unicode conversion examples available at
<http://www.unicode.org/Public/PROGRAMS/CVTUTF>. Here is the copyright
from those sources:

```
/*  
 * Copyright 2001-2004 Unicode, Inc.  
 *  
 * Disclaimer  
 *  
 * This source code is provided as is by Unicode, Inc. No claims are  
 * made as to fitness for any particular purpose. No warranties of any  
 * kind  
 * are expressed or implied. The recipient agrees to determine  
 * applicability of information provided. If this file has been  
 * purchased on magnetic or optical media from Unicode, Inc., the  
 * sole remedy for any claim will be exchange of defective media  
 * within 90 days of receipt.  
 *  
 * Limitations on Rights to Redistribute This Code  
 *  
 * Unicode, Inc. hereby grants the right to freely use the information  
 * supplied in this file in the creation of products supporting the
```

- * Unicode Standard, and to make copies of this file in any form
- * for internal or external distribution as long as this notice
- * remains attached.
- */

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was derived from Python 2.4.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/2.4.2/license/>

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from Python 3.1.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/3.1.2/license/>

Some code in core/src/java/org/apache/lucene/util/automaton was derived from Brics automaton sources available at www.brics.dk/automaton/. Here is the copyright from those sources:

/*

- * Copyright (c) 2001-2009 Anders Moeller
- * All rights reserved.

*

- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:

- * 1. Redistributions of source code must retain the above copyright
 - * notice, this list of conditions and the following disclaimer.
 - * 2. Redistributions in binary form must reproduce the above copyright
 - * notice, this list of conditions and the following disclaimer in the
 - * documentation and/or other materials provided with the distribution.
 - * 3. The name of the author may not be used to endorse or promote products
 - * derived from this software
- without specific prior written permission.

*

- * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
- * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
- * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
- * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
- * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
- * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
- * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
- * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
- * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF

* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package. Here is the copyright for those sources:

#

Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>

#

Permission is hereby granted, free of charge, to any person
obtaining a copy of this software and associated documentation
files (the "Software"), to deal in the Software without
restriction, including without limitation the rights to use,
copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following
conditions:

#

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

#

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
WHETHER
IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from ICU (<http://www.icu-project.org>)

The full license is available here:

<http://source.icu-project.org/repos/icu/icu/trunk/license.html>

/*

* Copyright (C) 1999-2010, International Business Machines
* Corporation and others. All Rights Reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, and/or sell copies of the
* Software, and to permit persons to whom the Software is furnished to do so,
* provided that the above copyright notice(s) and this permission notice appear
* in

all copies of the Software and that both the above copyright notice(s) and

* this permission notice appear in supporting documentation.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
* IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
* LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
* ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
* IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

*

* Except as contained in this notice, the name of a copyright holder shall not

* be used in advertising or otherwise to promote the sale, use or other

* dealings in this Software without prior written authorization

of the

* copyright holder.

*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter

Copyright (c) 2002, Richard Boulton

All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice,
* this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice,
this list of conditions and the following disclaimer
in the documentation
and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors
may be used to endorse or promote products derived from this software
without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The dictionary comes from Morfologik project. Morfologik uses data from
Polish ispell/myspell dictionary hosted at <http://www.sjp.pl/slownik/en/> and
is licenced on the terms of (inter alia) LGPL and Creative Commons
ShareAlike. The part-of-speech tags were added in Morfologik project and
are not found in the data from sjp.pl. The tagset is similar to IPI PAN
tagset.

The following license applies to the Morfeusz project,
used by `org.apache.lucene.analysis.morfologik`.

BSD-licensed dictionary of Polish (SGJP)
<http://sgjp.pl/morfeusz/>

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski,
Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.18 lucene-join 5.5.4

1.18.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii)

beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed

as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law

(such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be

liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed

under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from unicode conversion examples available at <http://www.unicode.org/Public/PROGRAMS/CVTUTF>. Here is the copyright from those sources:

```
/*
 * Copyright 2001-2004 Unicode, Inc.
 *
 * Disclaimer
 *
 * This source code is provided as is by Unicode, Inc. No claims are
 * made as to fitness for any particular purpose. No warranties of any
 * kind
 * are expressed or implied. The recipient agrees to determine
 * applicability of information provided. If this file has been
 * purchased on magnetic or optical media from Unicode, Inc., the
 * sole remedy for any claim will be exchange of defective media
 * within 90 days of receipt.
 *
 * Limitations on Rights to Redistribute This Code
 *
 * Unicode, Inc. hereby grants the right to freely use the information
 * supplied in this file in the creation of products supporting the
 * Unicode Standard, and to make copies of this file in any form
 * for internal or external distribution as long as this notice
 * remains attached.
 */
```

Some code in `core/src/java/org/apache/lucene/util/ArrayUtil.java` was derived from Python 2.4.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/2.4.2/license/>

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from Python 3.1.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/3.1.2/license/>

Some code in `core/src/java/org/apache/lucene/util/automaton` was derived from Brics automaton sources available at www.brics.dk/automaton/. Here is the copyright from those sources:

```

/*
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software
 * without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

```

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package. Here is the copyright for those sources:

```

#
# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

```

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
WHETHER
IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from ICU (<http://www.icu-project.org>)

The full license is available here:

<http://source.icu-project.org/repos/icu/icu/trunk/license.html>

/*

* Copyright (C) 1999-2010, International Business Machines
* Corporation and others. All Rights Reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, and/or sell copies of the
* Software, and to permit persons to whom the Software is furnished to do so,
* provided that the above copyright notice(s) and this permission notice appear
* in all

copies of the Software and that both the above copyright notice(s) and

* this permission notice appear in supporting documentation.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
* IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
* LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
* ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
* IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

*

* Except as contained in this notice, the name of a copyright holder shall not
* be used in advertising or otherwise to promote the sale, use or other
* dealings in this Software without prior written authorization
of the
* copyright holder.

*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter

Copyright (c) 2002, Richard Boulton

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright © 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL

DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss

Copyright (c) 2007-2011 Dawid Weiss, Marcin Miłkowski

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at <http://www.sjp.pl/slownik/en/> and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

The following license applies to the Morfeusz project, used by `org.apache.lucene.analysis.morfologik`.

BSD-licensed dictionary of Polish (SGJP)
<http://sgjp.pl/morfeusz/>

Copyright © 2011 Zygmunt Saloni, Włodzimierz Gruszczyński, Marcin Woliński, Robert Wołosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene

Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Includes software from other Apache Software Foundation projects,
including, but not limited to:

- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See <http://unicode.org/copyright.html> for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Møller. See <http://www.brics.dk/automaton/>

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe

Barrette-LaPierre. This library is available under an MIT license,
see <http://sites.google.com/site/rrettesite/moman> and
<http://bitbucket.org/jpbarrette/moman/overview/>

The class org.apache.lucene.util.WeakIdentityMap was derived from
the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0.
See <http://code.google.com/p/google-code-prettify/>

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0
See <http://junit.sourceforge.net/cpl-v10.html>

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin
g Package (jaspell): <http://jaspell.sourceforge.net/>
License: The BSD License (<http://www.opensource.org/licenses/bsd-license.php>)

The snowball stemmers in
analysis/common/src/java/net/sf/snowball
were developed by Martin Porter and Richard Boulton.

The snowball stopword lists in
analysis/common/src/resources/org/apache/lucene/analysis/snowball
were developed by Martin Porter
and Richard Boulton.

The full snowball package is available from

<http://snowball.tartarus.org/>

The KStem stemmer in `analysis/common/src/org/apache/lucene/analysis/en` was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst) under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
`analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt`
See <http://members.unine.ch/jacques.savoy/clef/index.html>.

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers (common)

are based on BSD-licensed reference implementations created by Jacques Savoy and Ljiljana Dolamic. These files reside in:
`analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java`

The Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project <http://egothor.sf.net/>, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in `stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt`.
See <http://project.carrot2.org/license.html>.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

`WordBreakTestUnicode_*.java` (under `modules/analysis/common/src/test/`) is derived from Unicode data such as the Unicode Character Database.
See <http://unicode.org/copyright.html> for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Miłkowski (<http://morfologik.blogspot.com/>).

Morfologik uses data from Polish ispell/myspell dictionary (<http://www.sjp.pl/slownik/en/>) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (<http://sgjp.pl/morfeusz/>)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at <http://www.eclipse.org/jetty/downloads.php>

Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

<http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz>

or

<http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz>

mecab-ipadic-2.7.0-20070801

Notice

Nara Institute of Science and Technology (NAIST), the copyright holders, disclaims all warranties with regard to this software, including all implied warranties of merchantability and fitness, in no event shall NAIST be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortuous action, arising out of or in connection with the use or performance of this software.

A large portion of the dictionary entries originate from ICOT Free Software. The following conditions for ICOT Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its original form or modified, to any third party or parties, PROVIDED that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from

any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

1.19 lucene-memory 5.5.4

1.19.1 Available under license :

Apache Lucene

Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Includes software from other Apache Software Foundation projects,
including, but not limited to:

- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See <http://unicode.org/copyright.html> for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Mller. See <http://www.brics.dk/automaton/>

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe

Barrette-LaPierre. This library is available under an MIT license,
see <http://sites.google.com/site/rrettesite/moman> and
<http://bitbucket.org/jpbarrette/moman/overview/>

The class org.apache.lucene.util.WeakIdentityMap was derived from
the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0.
See <http://code.google.com/p/google-code-prettify/>

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0
See <http://junit.sourceforge.net/cpl-v10.html>

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checking Package (jaspell): <http://jaspell.sourceforge.net/>
License: The BSD License (<http://www.opensource.org/licenses/bsd-license.php>)

The snowball stemmers in
`analysis/common/src/java/net/sf/snowball`
were developed by Martin Porter and Richard Boulton.

The snowball stopword lists in
`analysis/common/src/resources/org/apache/lucene/analysis/snowball`
were developed by Martin Porter
and Richard Boulton.

The full snowball package is available from
<http://snowball.tartarus.org/>

The KStem stemmer in
`analysis/common/src/org/apache/lucene/analysis/en`
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default
stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
`analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt`
See <http://members.unine.ch/jacques.savoy/clef/index.html>.

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers
(common)
are based on BSD-licensed reference implementations created by Jacques Savoy and
Ljiljana Dolamic. These files reside in:
`analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java`

The
Stempel analyzer (stempel) includes BSD-licensed software developed
by the Egothor project <http://egothor.sf.net/>, created by Leo Galambos, Martin Kvapil,

and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt. See <http://project.carrot2.org/license.html>.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/) is derived from Unicode data such as the Unicode Character Database. See <http://unicode.org/copyright.html> for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (<http://morfologik.blogspot.com/>).

Morfologik uses data from Polish ispell/myspell dictionary (<http://www.sjp.pl/slownik/en/>) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (<http://sgjp.pl/morfeusz/>)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at <http://www.eclipse.org/jetty/downloads.php>

=====
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
=====

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

<http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz>

or

<http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz>

=====
mecab-ipadic-2.7.0-20070801

Notice
=====

Nara Institute of Science and Technology (NAIST), the copyright holders, disclaims all warranties with regard to this software, including all implied warranties of merchantability and fitness, in no event shall NAIST be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

A large portion of the dictionary entries originate from ICOT Free Software. The following conditions for ICOT Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its original form or modified, to any third party or parties, PROVIDED that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection

with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside

or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from unicode conversion examples available at <http://www.unicode.org/Public/PROGRAMS/CVTUTF>. Here is the copyright from those sources:

```
/*
 * Copyright 2001-2004 Unicode, Inc.
 *
 * Disclaimer
 *
 * This source code is provided as is by Unicode, Inc. No claims are
 * made as to fitness for any particular purpose. No warranties of any
 * kind
 * are expressed or implied. The recipient agrees to determine
 * applicability of information provided. If this file has been
 * purchased on magnetic or optical media from Unicode, Inc., the
 * sole remedy for any claim will be exchange of defective media
 * within 90 days of receipt.
 *
 * Limitations on Rights to Redistribute This Code
 *
 * Unicode, Inc. hereby grants the right to freely use the information
 * supplied in this file in the creation of products supporting the
 * Unicode Standard, and to make copies of this file in any form
 * for internal or external distribution as long as this notice
 * remains attached.
 */
```

Some code in `core/src/java/org/apache/lucene/util/ArrayUtil.java` was derived from Python 2.4.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/2.4.2/license/>

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from Python 3.1.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/3.1.2/license/>

Some code in `core/src/java/org/apache/lucene/util/automaton` was derived from Brics automaton sources available at www.brics.dk/automaton/. Here is the copyright from those sources:

```
/*
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
```

- * 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * 3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.
- *
 - * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 - * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
- */

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package. Here is the copyright for those sources:

```
#
Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER
# IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
```

OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from ICU (<http://www.icu-project.org>)

The full license is available here:

<http://source.icu-project.org/repos/icu/icu/trunk/license.html>

/*

* Copyright (C) 1999-2010, International Business Machines Corporation and others. All Rights Reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in

all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

*

* Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter

Copyright (c) 2002, Richard Boulton

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice,
- * this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders nor the names of its contributors
- * may be used to endorse or promote products derived from this software
- * without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY,

OR

CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss

Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at <http://www.sjp.pl/slownik/en/> and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN

tagset.

The following license applies to the Morfeusz project,
used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)

<http://sgjp.pl/morfeusz/>

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski,
Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions
and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the
distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS
OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
IF ADVISED OF THE POSSIBILITY
OF SUCH DAMAGE.

1.20 lucene-misc 5.5.4

1.20.1 Available under license :

Apache Lucene

Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Includes software from other Apache Software Foundation projects,
including, but not limited to:

- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See <http://unicode.org/copyright.html> for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Mller. See <http://www.brics.dk/automaton/>

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe

Barrette-LaPierre. This library is available under an MIT license,
see <http://sites.google.com/site/rrettesite/moman> and
<http://bitbucket.org/jpbarrette/moman/overview/>

The class org.apache.lucene.util.WeakIdentityMap was derived from
the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0.
See <http://code.google.com/p/google-code-prettify/>

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0
See <http://junit.sourceforge.net/cpl-v10.html>

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin
g Package (jaspell): <http://jaspell.sourceforge.net/>
License: The BSD License (<http://www.opensource.org/licenses/bsd-license.php>)

The snowball stemmers in
analysis/common/src/java/net/sf/snowball
were developed by Martin Porter and Richard Boulton.

The snowball stopword lists in
analysis/common/src/resources/org/apache/lucene/analysis/snowball
were developed by Martin Porter
and Richard Boulton.

The full snowball package is available from

<http://snowball.tartarus.org/>

The KStem stemmer in `analysis/common/src/org/apache/lucene/analysis/en` was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst) under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
`analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt`
See <http://members.unine.ch/jacques.savoy/clef/index.html>.

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers (common)

are based on BSD-licensed reference implementations created by Jacques Savoy and Ljiljana Dolamic. These files reside in:
`analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java`

The Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project <http://egothor.sf.net/>, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in `stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt`.
See <http://project.carrot2.org/license.html>.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

`WordBreakTestUnicode_*.java` (under `modules/analysis/common/src/test/`) is derived from Unicode data such as the Unicode Character Database.
See <http://unicode.org/copyright.html> for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (<http://morfologik.blogspot.com/>).

Morfologik uses data from Polish ispell/myspell dictionary (<http://www.sjp.pl/slownik/en/>) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (<http://sgjp.pl/morfeusz/>)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at <http://www.eclipse.org/jetty/downloads.php>

Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

<http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz>

or

<http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz>

mecab-ipadic-2.7.0-20070801

Notice

Nara Institute of Science and Technology (NAIST), the copyright holders, disclaims all warranties with regard to this software, including all implied warranties of merchantability and fitness, in no event shall NAIST be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortuous action, arising out of or in connection with the use or performance of this software.

A large portion of the dictionary entries originate from ICOT Free Software. The following conditions for ICOT Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its original form or modified, to any third party or parties, PROVIDED that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from

any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or
(iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from)

the Work and for which the

editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication

on electronic mailing lists, source code control systems,

and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate

as
of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work

by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names

of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law

(such as deliberate and grossly

negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your

sole responsibility, not on behalf

of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from unicode conversion examples available at <http://www.unicode.org/Public/PROGRAMS/CVTUTF>. Here is the copyright from those sources:

```
/*  
 * Copyright 2001-2004 Unicode, Inc.  
 *  
 * Disclaimer  
 *  
 * This source code is provided as is by Unicode, Inc. No claims are  
 * made as to fitness for any particular purpose. No warranties of any  
 * kind  
 * are expressed or implied. The recipient agrees to determine  
 * applicability of information provided. If this file has been  
 * purchased on magnetic or optical media from Unicode, Inc., the  
 * sole remedy for any claim will be exchange of defective media  
 * within 90 days of receipt.  
 *  
 */
```

* Limitations on Rights to Redistribute This Code
*
* Unicode, Inc. hereby grants the right to freely use the information
* supplied in this file in the creation of products supporting the
* Unicode Standard, and to make copies of this file in any form
* for internal or external distribution as long as this notice
* remains attached.
*/

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was
derived from Python 2.4.2 sources available at
<http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/2.4.2/license/>

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from Python 3.1.2 sources available
at
<http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/3.1.2/license/>

Some code in core/src/java/org/apache/lucene/util/automaton was
derived from Brics automaton sources available at
www.brics.dk/automaton/. Here is the copyright from those sources:

```
/*  
* Copyright (c) 2001-2009 Anders Moeller  
* All rights reserved.  
*  
* Redistribution and use in source and binary forms, with or without  
* modification, are permitted provided that the following conditions  
* are met:  
* 1. Redistributions of source code must retain the above copyright  
* notice, this list of conditions and the following disclaimer.  
* 2. Redistributions in binary form must reproduce the above copyright  
* notice, this list of conditions and the following disclaimer in the  
* documentation and/or other materials provided with the distribution.  
* 3. The name of the author may not be used to endorse or promote products  
* derived from this software  
* without specific prior written permission.  
*  
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR  
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES  
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.  
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,  
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
```

* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton
were automatically generated with the moman/finenight FSA package.
Here is the copyright for those sources:

```
#  
# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rette.com>  
#  
# Permission is hereby granted, free of charge, to any person  
# obtaining a copy of this software and associated documentation  
# files (the "Software"), to deal in the Software without  
# restriction, including without limitation the rights to use,  
# copy, modify, merge, publish, distribute, sublicense, and/or sell  
# copies of the Software, and to permit persons to whom the  
# Software is furnished to do so, subject to the following  
# conditions:  
#  
# The above copyright notice and this permission notice shall be  
# included in all copies or substantial portions of the Software.  
#  
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,  
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES  
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND  
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT  
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,  
# WHETHER  
# IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING  
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR  
# OTHER DEALINGS IN THE SOFTWARE.
```

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from ICU (<http://www.icu-project.org>)

The full license is available here:

<http://source.icu-project.org/repos/icu/icu/trunk/license.html>

```
/*  
* Copyright (C) 1999-2010, International Business Machines  
* Corporation and others. All Rights Reserved.  
*  
* Permission is hereby granted, free of charge, to any person obtaining a copy  
* of this software and associated documentation files (the "Software"), to deal  
* in the Software without restriction, including without limitation the rights
```

* to use, copy, modify, merge, publish, distribute, and/or sell copies of the
* Software, and to permit persons to whom the Software is furnished to do so,
* provided that the above copyright notice(s) and this permission notice appear
* in

all copies of the Software and that both the above copyright notice(s) and
* this permission notice appear in supporting documentation.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
* IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
* LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
* ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
* IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

*

* Except as contained in this notice, the name of a copyright holder shall not
* be used in advertising or otherwise to promote the sale, use or other
* dealings in this Software without prior written authorization
of the
* copyright holder.

*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter

Copyright (c) 2002, Richard Boulton

All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice,
* this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR

SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,

are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS

SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at <http://www.sjp.pl/slownik/en/> and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

The following license applies to the Morfeusz project, used by `org.apache.lucene.analysis.morfologik`.

BSD-licensed dictionary of Polish (SGJP)
<http://sgjp.pl/morfeusz/>

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski,
Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.21 lucene-queryparser 5.5.4

1.21.1 Available under license :

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Includes software from other Apache Software Foundation projects,
including, but not limited to:

- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See <http://unicode.org/copyright.html> for more

details.

Brics Automaton (under `core/src/java/org/apache/lucene/util/automaton`) is BSD-licensed, created by Anders Mller. See <http://www.brics.dk/automaton/>

The levenshtein automata tables (under `core/src/java/org/apache/lucene/util/automaton`) were automatically generated with the `moman/finenight` FSA library, created by Jean-Philippe

Barrette-LaPierre. This library is available under an MIT license, see <http://sites.google.com/site/rrettesite/moman> and <http://bitbucket.org/jpbarrette/moman/overview/>

The class `org.apache.lucene.util.WeakIdentityMap` was derived from the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0. See <http://code.google.com/p/google-code-prettify/>

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0 See <http://junit.sourceforge.net/cpl-v10.html>

This product includes code (`JaspellTernarySearchTrie`) from Java Spelling Checkin g Package (`jaspell`): <http://jaspell.sourceforge.net/>
License: The BSD License (<http://www.opensource.org/licenses/bsd-license.php>)

The snowball stemmers in `analysis/common/src/java/net/sf/snowball` were developed by Martin Porter and Richard Boulton.

The snowball stopword lists in `analysis/common/src/resources/org/apache/lucene/analysis/snowball` were developed by Martin Porter and Richard Boulton.

The full snowball package is available from <http://snowball.tartarus.org/>

The `KStem` stemmer in `analysis/common/src/org/apache/lucene/analysis/en` was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst) under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:

`analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt`

See <http://members.unine.ch/jacques.savoy/clef/index.html>.

The German, Spanish, Finnish, French, Hungarian, Italian, Portuguese, Russian and Swedish light stemmers (common)

are based on BSD-licensed reference implementations created by Jacques Savoy and Ljiljana Dolamic. These files reside in:

analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java

The

Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project <http://egothor.sf.net/>, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in `stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt`. See <http://project.carrot2.org/license.html>.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under `modules/analysis/common/src/test/`) is derived from Unicode data such as the Unicode Character Database. See <http://unicode.org/copyright.html> for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (<http://morfologik.blogspot.com/>).

Morfologik uses data from Polish `ispell/myspell` dictionary (<http://www.sjp.pl/slownik/en/>) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologik includes data from BSD-licensed dictionary of Polish (SGJP) (<http://sgjp.pl/morfeusz/>)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at <http://www.eclipse.org/jetty/downloads.php>

Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

<http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz>

or

<http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz>

mecab-ipadic-2.7.0-20070801

Notice

Nara Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this
software, including all implied warranties of merchantability and
fitness, in no event shall NAIST be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortuous action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originate from ICOT Free Software. The following conditions for ICOT
Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its
original form or modified, to any third party or parties, PROVIDED
that the provisions of Section 3 ("NO WARRANTY") will
ALWAYS appear
on, or be attached to, the Program, which is distributed substantially
in the same form as set out herein and that such intended
distribution, if actually made, will neither violate or otherwise
contravene any of the laws and regulations of the countries having
jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the
research and development conducted during the project and is provided

to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,

and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or
(iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from)
the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to

communication
on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as
of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without
modifications, and in Source or Object form, provided that You
meet the following conditions:

- (a) You must give any other recipients of the Work or
Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices
stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works

that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was
derived from unicode conversion examples available at
<http://www.unicode.org/Public/PROGRAMS/CVTUTF>. Here is the copyright
from those sources:

```
/*  
 * Copyright 2001-2004 Unicode, Inc.  
 *  
 * Disclaimer  
 *  
 * This source code is provided as is by Unicode, Inc. No claims are  
 * made as to fitness for any particular purpose. No warranties of any  
 * kind  
 * are expressed or implied. The recipient agrees to determine  
 * applicability of information provided. If this file has been  
 * purchased on magnetic or optical media from Unicode, Inc., the  
 * sole remedy for any claim will be exchange of defective media  
 * within 90 days of receipt.  
 *  
 * Limitations on Rights to Redistribute This Code  
 *  
 * Unicode, Inc. hereby grants the right to freely use the information  
 * supplied in this file in the creation of products supporting the  
 * Unicode Standard, and to make copies of this file in any form  
 * for internal or external distribution as long as this notice  
 * remains attached.  
 */
```

Some code in `core/src/java/org/apache/lucene/util/ArrayUtil.java` was
derived from Python 2.4.2 sources available at
<http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/2.4.2/license/>

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from Python 3.1.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/3.1.2/license/>

Some code in core/src/java/org/apache/lucene/util/automaton was derived from Brics automaton sources available at www.brics.dk/automaton/. Here is the copyright from those sources:

```
/*
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software
 * without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */
```

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package. Here is the copyright for those sources:

```
#
Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
```

```
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER
# IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.
```

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from ICU (<http://www.icu-project.org>)

The full license is available here:

<http://source.icu-project.org/repos/icu/icu/trunk/license.html>

/*

* Copyright (C) 1999-2010, International Business Machines Corporation and others. All Rights Reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in

all copies of the Software and that both the above copyright notice(s) and this permission notice appear in supporting documentation.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

- *
- * Except as contained in this notice, the name of a copyright holder shall not
- * be used in advertising or otherwise to promote the sale, use or other
- * dealings in this Software without prior written authorization
- of the
- * copyright holder.
- */

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice,
- * this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders nor the names of its contributors
- * may be used to endorse or promote products derived from this software
- * without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
AND

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions

are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at <http://www.sjp.pl/slownik/en/> and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

The following license applies to the Morfeusz project, used by `org.apache.lucene.analysis.morfologik`.

BSD-licensed dictionary of Polish (SGJP)
<http://sgjp.pl/morfeusz/>

Copyright 2011 Zygmunt Saloni, Włodzimierz Gruszczyski,
Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS

OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.22 lucene-sandbox 5.5.4

1.22.1 Available under license :

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Includes software from other Apache Software Foundation projects,
including, but not limited to:

- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See <http://unicode.org/copyright.html> for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Mller. See <http://www.brics.dk/automaton/>

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe

Barrette-LaPierre. This library is available under an MIT license,
see <http://sites.google.com/site/rrettesite/moman> and
<http://bitbucket.org/jpbarrette/moman/overview/>

The class org.apache.lucene.util.WeakIdentityMap was derived from
the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0.
See <http://code.google.com/p/google-code-prettify/>

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0
See <http://junit.sourceforge.net/cpl-v10.html>

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checking Package (jaspell): <http://jaspell.sourceforge.net/>
License: The BSD License (<http://www.opensource.org/licenses/bsd-license.php>)

The snowball stemmers in
`analysis/common/src/java/net/sf/snowball`
were developed by Martin Porter and Richard Boulton.

The snowball stopword lists in
`analysis/common/src/resources/org/apache/lucene/analysis/snowball`
were developed by Martin Porter
and Richard Boulton.

The full snowball package is available from
<http://snowball.tartarus.org/>

The KStem stemmer in
`analysis/common/src/org/apache/lucene/analysis/en`
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic, Persian, Romanian, Bulgarian, and Hindi analyzers (common) come with a default
stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
`analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt`
See <http://members.unine.ch/jacques.savoy/clef/index.html>.

The German, Spanish, Finnish, French, Hungarian, Italian, Portuguese, Russian and Swedish light stemmers
(common)

are based on BSD-licensed reference implementations created by Jacques Savoy and
Ljiljana Dolamic. These files reside in:
`analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java`

analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java

The

Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project <http://egothor.sf.net/>, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in `stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt`. See <http://project.carrot2.org/license.html>.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under `modules/analysis/common/src/test/`) is derived from Unicode data such as the Unicode Character Database. See <http://unicode.org/copyright.html> for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (<http://morfologik.blogspot.com/>).

Morfologik uses data from Polish `ispell/myspell` dictionary (<http://www.sjp.pl/sloownik/en/>) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (<http://sgjp.pl/morfeusz/>)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at <http://www.eclipse.org/jetty/downloads.php>

=====
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
=====

This software includes a binary and/or source version of data from

`mecab-ipadic-2.7.0-20070801`

which can be obtained from

<http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz>

or

=====

mecab-ipadic-2.7.0-20070801

Notice

=====

Nara Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this
software, including all implied warranties of merchantability and
fitness, in no event shall NAIST be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortuous action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originate from ICOT Free Software. The following conditions for ICOT
Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its
original form or modified, to any third party or parties, PROVIDED
that the provisions of Section 3 ("NO WARRANTY") will
ALWAYS appear
on, or be attached to, the Program, which is distributed substantially
in the same form as set out herein and that such intended
distribution, if actually made, will neither violate or otherwise
contravene any of the laws and regulations of the countries having
jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the
research and development conducted during the project and is provided
to users as so produced on an experimental basis. Accordingly, the
program is provided without any warranty whatsoever, whether express,
implied, statutory or otherwise. The term "warranty" used herein
includes, but is not limited to, any warranty of the quality,
performance, merchantability and fitness for a particular purpose of
the program and the nonexistence of any infringement or violation of
any right of any third party.

Each user of the program will agree and understand,
and be deemed to
have agreed and understood, that there is no warranty whatsoever for
the program and, accordingly, the entire risk arising from or
otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable

copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,

within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a

result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from unicode conversion examples available at <http://www.unicode.org/Public/PROGRAMS/CVTUTF>. Here is the copyright from those sources:

```
/*
 * Copyright 2001-2004 Unicode, Inc.
 *
 * Disclaimer
 *
 * This source code is provided as is by Unicode, Inc. No claims are
 * made as to fitness for any particular purpose. No warranties of any
 * kind
 * are expressed or implied. The recipient agrees to determine
 * applicability of information provided. If this file has been
 * purchased on magnetic or optical media from Unicode, Inc., the
 * sole remedy for any claim will be exchange of defective media
 * within 90 days of receipt.
 *
 * Limitations on Rights to Redistribute This Code
 *
 * Unicode, Inc. hereby grants the right to freely use the information
 * supplied in this file in the creation of products supporting the
 * Unicode Standard, and to make copies of this file in any form
 * for internal or external distribution as long as this notice
 * remains attached.
 */
```

Some code in `core/src/java/org/apache/lucene/util/ArrayUtil.java` was derived from Python 2.4.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/2.4.2/license/>

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from Python 3.1.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/3.1.2/license/>

Some code in `core/src/java/org/apache/lucene/util/automaton` was derived from Brics automaton sources available at www.brics.dk/automaton/. Here is the copyright from those sources:

```
/*
 * Copyright (c) 2001-2009 Anders Moeller
```


* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:

* 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.

* 3. The name of the author may not be used to endorse or promote products
 * derived from this software
 without specific prior written permission.

*

* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton
 were automatically generated with the moman/finenight FSA package.

Here is the copyright for those sources:

```
#
Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
```

NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
WHETHER
IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from ICU (<http://www.icu-project.org>)

The full license is available here:

<http://source.icu-project.org/repos/icu/icu/trunk/license.html>

/*

* Copyright (C) 1999-2010, International Business Machines

* Corporation and others. All Rights Reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, and/or sell copies of the
* Software, and to permit persons to whom the Software is furnished to do so,
* provided that the above copyright notice(s) and this permission notice appear
* in

all copies of the Software and that both the above copyright notice(s) and

* this permission notice appear in supporting documentation.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
* IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
* LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
* ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
* IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

*

* Except as contained in this notice, the name of a copyright holder shall not
* be used in advertising or otherwise to promote the sale, use or other
* dealings in this Software without prior written authorization
of the
* copyright holder.

*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter

Copyright (c) 2002, Richard Boulton

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS

"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR

CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss

Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The dictionary comes from Morfologik project. Morfologik uses data from

Polish ispell/myspell dictionary hosted at <http://www.sjp.pl/slownik/en/> and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

The following license applies to the Morfeusz project, used by `org.apache.lucene.analysis.morfologik`.

BSD-licensed dictionary of Polish (SGJP)
<http://sgjp.pl/morfeusz/>

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski,
Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.23 Lucene-spatial 5.5.4

1.23.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial

revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from unicode conversion examples available at <http://www.unicode.org/Public/PROGRAMS/CVTUTF>. Here is the copyright from those sources:

```
/*  
 * Copyright 2001-2004 Unicode, Inc.  
 *  
 * Disclaimer  
 *  
 * This source code is provided as is by Unicode, Inc. No claims are  
 * made as to fitness for any particular purpose. No warranties of any  
 * kind are expressed or implied. The recipient agrees to determine  
 * applicability of information provided. If this file has been  
 * purchased on magnetic or optical media from Unicode, Inc., the  
 * sole remedy for any claim  
 * will be exchange of defective media  
 * within 90 days of receipt.  
 *  
 * Limitations on Rights to Redistribute This Code  
 *  
 * Unicode, Inc. hereby grants the right to freely use the information  
 * supplied in this file in the creation of products supporting the
```

- * Unicode Standard, and to make copies of this file in any form
- * for internal or external distribution as long as this notice
- * remains attached.
- */

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was derived from Python 2.4.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/2.4.2/license/>

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from Python 3.1.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/3.1.2/license/>

Some code in core/src/java/org/apache/lucene/util/automaton was derived from Brics automaton sources available at www.brics.dk/automaton/.

Here is the copyright from those sources:

/*

- * Copyright (c) 2001-2009 Anders Moeller
- * All rights reserved.
- *
- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. The name of the author may not be used to endorse or promote products
- * derived from this software without specific prior written permission.
- *
- * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
- * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
- * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
- * DISCLAIMED.
- * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
- * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
- * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
- * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
- * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
- * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF

* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package. Here is the copyright for those sources:

```
# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including
#   without limitation the rights to use,
#   copy, modify, merge, publish, distribute, sublicense, and/or sell
#   copies of the Software, and to permit persons to whom the
#   Software is furnished to do so, subject to the following
#   conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.
```

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from ICU (<http://www.icu-project.org>)

The full license is available here:

<http://source.icu-project.org/repos/icu/icu/trunk/license.html>

/*

* Copyright (C) 1999-2010, International Business Machines Corporation and others. All Rights Reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and

- * this permission notice appear in supporting documentation.
- *
- * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
- * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
- * FITNESS FOR A PARTICULAR
- PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
- * IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
- * LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
- * ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
- * IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
- * OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
- *
- * Except as contained in this notice, the name of a copyright holder shall not
- * be used in advertising or otherwise to promote the sale, use or other
- * dealings in this Software without prior written authorization of the
- * copyright holder.
- */

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
 Copyright (c) 2002, Richard Boulton
 All rights reserved.

Redistribution and use in source and binary forms, with or without
 modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice,
- * this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders nor the names of its contributors
- * may be used to endorse or promote products derived from this software
- * without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
 DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
 FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
 DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
 SUBSTITUTE GOODS OR
 SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
 CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
 OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
 OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this
list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice,
this list of conditions and the following disclaimer in the documentation
and/or other materials provided with the distribution.

3. The names "Center for Intelligent
Information Retrieval" and
"University of Massachusetts" must not be used to endorse or promote products
derived from this software without prior written permission. To obtain
permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE
GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

The
following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at <http://www.sjp.pl/slownik/en/> and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

The following license applies to the Morfeusz project, used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
<http://sgjp.pl/morfeusz/>

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski,
Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright

notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene

Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Includes software from other Apache Software Foundation projects, including, but not limited to:

- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such as the Unicode Character Database. See <http://unicode.org/copyright.html> for more details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is BSD-licensed, created by Anders Mller. See <http://www.brics.dk/automaton/>

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were automatically generated with the moman/finenight FSA library, created by Jean-Philippe Barrette-LaPierre.

This library is available under an MIT license, see <http://sites.google.com/site/rrettesite/moman> and <http://bitbucket.org/jpbarrette/moman/overview/>

The class `org.apache.lucene.util.WeakIdentityMap` was derived from the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0.
See <http://code.google.com/p/google-code-prettify/>

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0
See <http://junit.sourceforge.net/cpl-v10.html>

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checking Package (jaspell): <http://jaspell.sourceforge.net/>
License: The BSD License (<http://www.opensource.org/licenses/bsd-license.php>)

The snowball stemmers in
`analysis/common/src/java/net/sf/snowball`
were developed by Martin Porter and Richard Boulton.
The snowball stopword lists in
`analysis/common/src/resources/org/apache/lucene/analysis/snowball`
were developed by Martin Porter and Richard Boulton.
The full snowball package
is available from
<http://snowball.tartarus.org/>

The KStem stemmer in
`analysis/common/src/org/apache/lucene/analysis/en`
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default
stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
`analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt`
See <http://members.unine.ch/jacques.savoy/clef/index.html>.

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers
(common) are based on BSD-licensed reference implementations created
by Jacques Savoy and
Ljiljana Dolamic. These files reside in:
`analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java`

analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java

The Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project <http://egothor.sf.net/>, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in `stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt`. See <http://project.carrot2.org/license.html>.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under `modules/analysis/common/src/test/`) is derived from Unicode data such as the Unicode Character Database. See <http://unicode.org/copyright.html> for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (<http://morfologik.blogspot.com/>).

Morfologik uses data from Polish `ispell/myspell` dictionary (<http://www.sjp.pl/slownik/en/>) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (<http://sgjp.pl/morfeusz/>)

`Servlet-api.jar` and `javax.servlet-*.jar` are under the CDDL license, the original source code for this can be found at <http://www.eclipse.org/jetty/downloads.php>

=====
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
=====

This software includes a binary and/or source version of data from

`mecab-ipadic-2.7.0-20070801`

which can be obtained from

<http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz>

or

<http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz>

=====
mecab-ipadic-2.7.0-20070801 Notice
=====

Nara

Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this
software, including all implied warranties of merchantability and
fitness, in no event shall NAIST be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortuous action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originate from ICOT Free Software. The following conditions for ICOT
Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its
original form or modified, to any third party or parties, PROVIDED
that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear
on, or be attached to, the Program, which is distributed substantially
in the same form as set out herein and that such intended
distribution,
if actually made, will neither violate or otherwise
contravene any of the laws and regulations of the countries having
jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the
research and development conducted during the project and is provided
to users as so produced on an experimental basis. Accordingly, the
program is provided without any warranty whatsoever, whether express,
implied, statutory or otherwise. The term "warranty" used herein
includes, but is not limited to, any warranty of the quality,
performance, merchantability and fitness for a particular purpose of
the program and the nonexistence of any infringement or violation of
any right of any third party.

Each user of the program will agree and understand, and be deemed to
have agreed and understood, that there is no warranty whatsoever for
the program and, accordingly, the entire risk arising from or

otherwise connected
with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

1.24 lucene-suggest 5.5.4

1.24.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common

control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed
under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software

distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from unicode conversion examples available at
<http://www.unicode.org/Public/PROGRAMS/CVTUTF>. Here is the copyright
from those sources:

```
/*  
 * Copyright 2001-2004 Unicode, Inc.  
 *  
 * Disclaimer  
 *  
 * This source code is provided as is by Unicode, Inc. No claims are  
 * made as to fitness for any particular purpose. No warranties of any  
 * kind  
 * are expressed or implied. The recipient agrees to determine  
 * applicability of information provided. If this file has been  
 * purchased on magnetic or optical media from Unicode, Inc., the  
 * sole remedy for any claim will be exchange of defective media  
 * within 90 days of receipt.  
 *  
 * Limitations on Rights to Redistribute This Code  
 *  
 * Unicode, Inc. hereby grants the right to freely use the information  
 * supplied in this file in the creation of products supporting the  
 * Unicode Standard, and to make copies of this file in any form  
 * for internal or external distribution as long as this notice  
 * remains attached.  
 */
```

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was
derived from Python 2.4.2 sources available at
<http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/2.4.2/license/>

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from Python 3.1.2 sources available at
<http://www.python.org>.
Full license is here:

<http://www.python.org/download/releases/3.1.2/license/>

Some code in core/src/java/org/apache/lucene/util/automaton was derived from Brics automaton sources available at www.brics.dk/automaton/. Here is the copyright from those sources:

```
/*
 * Copyright (c) 2001-2009 Anders Moeller
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software
 * without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */
```

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package. Here is the copyright for those sources:

```
#
# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including without limitation the rights to use,
# copy, modify, merge, publish, distribute, sublicense, and/or sell
# copies of the Software, and to permit persons to whom the
# Software is furnished to do so, subject to the following
# conditions:
```

```
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER
# IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.
```

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from ICU (<http://www.icu-project.org>)

The full license is available here:

<http://source.icu-project.org/repos/icu/icu/trunk/license.html>

```
/*
 * Copyright (C) 1999-2010, International Business Machines
 * Corporation and others. All Rights Reserved.
 *
 * Permission is hereby granted, free of charge, to any person obtaining a copy
 * of this software and associated documentation files (the "Software"), to deal
 * in the Software without restriction, including without limitation the rights
 * to use, copy, modify, merge, publish, distribute, and/or sell copies of the
 * Software, and to permit persons to whom the Software is furnished to do so,
 * provided that the above copyright notice(s) and this permission notice appear
 * in all
 * copies of the Software and that both the above copyright notice(s) and
 * this permission notice appear in supporting documentation.
 *
 * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
 * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
 * FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
 * IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
 * LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
 * ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
 * IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
 * OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
 *
 * Except as contained in this notice, the name of a copyright holder shall not
 * be used in advertising or otherwise to promote the sale, use or other
 * dealings in this Software without prior written authorization
 * of the
 * copyright holder.
 */
```

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
Copyright (c) 2002, Richard Boulton
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright © 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL

DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss

Copyright (c) 2007-2011 Dawid Weiss, Marcin Miłkowski

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT

(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at <http://www.sjp.pl/slownik/en/> and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

The following license applies to the Morfeusz project, used by `org.apache.lucene.analysis.morfologik`.

BSD-licensed dictionary of Polish (SGJP)
<http://sgjp.pl/morfeusz/>

Copyright © 2011 Zygmunt Saloni, Włodzimierz Gruszczyński, Marcin Woliński, Robert Wołosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE,

EVEN
IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Includes software from other Apache Software Foundation projects,
including, but not limited to:

- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See <http://unicode.org/copyright.html> for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Møller. See <http://www.brics.dk/automaton/>

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe

Barrette-LaPierre. This library is available under an MIT license,
see <http://sites.google.com/site/rrettesite/moman> and
<http://bitbucket.org/jpbarrette/moman/overview/>

The class org.apache.lucene.util.WeakIdentityMap was derived from
the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0.
See <http://code.google.com/p/google-code-prettify/>

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0
See <http://junit.sourceforge.net/cpl-v10.html>

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin
g Package (jaspell): <http://jaspell.sourceforge.net/>
License: The BSD License (<http://www.opensource.org/licenses/bsd-license.php>)

The snowball stemmers in
analysis/common/src/java/net/sf/snowball
were developed by Martin Porter and Richard Boulton.

The snowball stopword lists in
analysis/common/src/resources/org/apache/lucene/analysis/snowball
were developed by Martin Porter
and Richard Boulton.
The full snowball package is available from
<http://snowball.tartarus.org/>

The KStem stemmer in
analysis/common/src/org/apache/lucene/analysis/en
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default
stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt
See <http://members.unine.ch/jacques.savoy/clef/index.html>.

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers
(common)
are based on BSD-licensed reference implementations created by Jacques Savoy and
Ljiljana Dolamic. These files reside in:
analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java

The
Stempel analyzer (stempel) includes BSD-licensed software developed
by the Egothor project <http://egothor.sf.net/>, created by Leo Galambos, Martin Kvapil,
and Edmond Nolan.

The Polish analyzer (stempel) comes with a default
stopword list that is BSD-licensed created by the Carrot2 project. The file resides
in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt.
See <http://project.carrot2.org/license.html>.

The SmartChineseAnalyzer source code (smartcn) was

provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/) is derived from Unicode data such as the Unicode Character Database. See <http://unicode.org/copyright.html> for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Miłkowski (<http://morfologik.blogspot.com/>).

Morfologik uses data from Polish ispell/myspell dictionary (<http://www.sjp.pl/slownik/en/>) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (<http://sgjp.pl/morfeusz/>)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original source code for this can be found at <http://www.eclipse.org/jetty/downloads.php>

=====
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
=====

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

<http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz>

or

<http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz>

=====
mecab-ipadic-2.7.0-20070801

Notice
=====

Nara Institute of Science and Technology (NAIST), the copyright holders, disclaims all warranties with regard to this software, including all implied warranties of merchantability and fitness, in no event shall NAIST be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortuous action, arising out

of or in connection with the use or performance of this software.

A large portion of the dictionary entries originate from ICOT Free Software. The following conditions for ICOT Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its original form or modified, to any third party or parties, PROVIDED that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use,

modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

1.25 annotations 13.0

1.25.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2006 Sascha Weinreuter
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-
jar/org/intellij/lang/annotations/Identifier.java
* /opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-
jar/org/intellij/lang/annotations/Pattern.java
* /opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-
jar/org/intellij/lang/annotations/Language.java
*
/opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-
jar/org/intellij/lang/annotations/PrintFormat.java
* /opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-
jar/org/intellij/lang/annotations/RegExp.java
* /opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-
jar/org/intellij/lang/annotations/Subst.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2000-2013 JetBrains s.r.o.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-
jar/org/jetbrains/annotations/Contract.java
* /opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-
jar/org/intellij/lang/annotations/Flow.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2000-2009 JetBrains s.r.o.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-
jar/org/jetbrains/annotations/Nls.java
* /opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-
jar/org/jetbrains/annotations/Nullable.java
* /opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-
jar/org/jetbrains/annotations/NonNls.java
```

```
*  
/opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-  
jar/org/jetbrains/annotations/PropertyKey.java  
No license file was found, but licenses were detected in source scan.
```

```
/*  
* Copyright 2000-2012 JetBrains s.r.o.  
*  
* Licensed under the Apache License, Version 2.0 (the "License");  
* you may not use this file except in compliance with the License.  
* You may obtain a copy of the License at  
*  
* http://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing, software  
* distributed under the License is distributed on an "AS IS" BASIS,  
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
* See the License for the specific language governing permissions and  
* limitations under the License.  
*/
```

Found in path(s):

```
* /opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-  
jar/org/jetbrains/annotations/TestOnly.java  
* /opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-  
jar/org/intellij/lang/annotations/JdkConstants.java  
* /opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-  
jar/org/jetbrains/annotations/NotNull.java  
*  
/opt/cola/permits/173667507_1695324641.7896898/0/annotations-13-0-sources-  
jar/org/intellij/lang/annotations/MagicConstant.java
```

1.26 HDRHistogram 2.1.9

1.26.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/**  
* Written by Gil Tene of Azul Systems, and released to the public domain,  
* as explained at http://creativecommons.org/publicdomain/zero/1.0/  
*/
```

Found in path(s):

```
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-  
jar/org/HdrHistogram/WriterReaderPhaser.java  
No license file was found, but licenses were detected in source scan.
```

/**

* Written by Gil Tene of Azul Systems, and released to the public domain,
* as explained at <http://creativecommons.org/publicdomain/zero/1.0/>
*
* @author Gil Tene
*/

Found in path(s):

* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/AtomicHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/RecordedValuesIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/DoubleRecorder.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/ShortCountsHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/EncodableHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/ZigZagEncoding.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/HistogramLogReader.java
*
/opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/DoublePercentileIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/DoubleHistogramIterationValue.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/DoubleHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/HistogramIterationValue.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/AllValuesIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/DoubleLinearIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-jar/org/HdrHistogram/Histogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/AbstractHistogram.java
*
/opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/ConcurrentHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-jar/org/HdrHistogram/Version.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-jar/org/HdrHistogram/Recorder.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/DoubleRecordedValuesIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/LogarithmicIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-

```
jar/org/HdrHistogram/HistogramLogProcessor.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/SingleWriterDoubleRecorder.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/AbstractHistogramIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/DoubleAllValuesIterator.java
*
/opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/IntCountsHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/SynchronizedDoubleHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/PercentileIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/SingleWriterRecorder.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/ConcurrentDoubleHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/SynchronizedHistogram.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/DoubleLogarithmicIterator.java
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/AbstractHistogramLogReader.java
*
/opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-
jar/org/HdrHistogram/LinearIterator.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* package-info.java
* Written by Gil Tene of Azul Systems, and released to the public domain,
* as explained at http://creativecommons.org/publicdomain/zero/1.0/
*/
```

Found in path(s):

```
* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-jar/org/HdrHistogram/package-
info.java
No license file was found, but licenses were detected in source scan.
```

```
/**
* Written by Gil Tene of Azul Systems, and released to the public domain,
* as explained at http://creativecommons.org/publicdomain/zero/1.0/
*
* @author Gil Tene
*/
```

```
package org.HdrHistogram;
```

```
final class Version {  
    public static final String version="$VERSION$";  
    public static final String build_time="$BUILD_TIME$";  
}
```

Found in path(s):

* /opt/cola/permits/174180979_1651176763.07/0/hdrhistogram-2-1-9-sources-jar/org/HdrHistogram/Version.java.template

1.27 iputils 20160308-10.el7

1.27.1 Available under license :

Copyright (C) 2002 USAGI/WIDE Project.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.28 libgcrypt 1.5.3-14.el7

1.28.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we

want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and

distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are

prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each

time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING

OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN
IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License,
or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program ``Gnomovision'` (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better

strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

^L

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use

this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library

with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

^L

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute

the object code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

^L

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a)

Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

^L

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the

Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited

by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

^L

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to

apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

^L

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this.

Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing

and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library.

It is safest to attach them to the start of each source file to most

effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or

modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.29 ncurses 5.9-14.20130511.e17_4

1.29.1 Available under license :

Upstream source <http://invisible-island.net/ncurses/ncurses-examples.html>

Current ncurses maintainer: Thomas Dickey <dickey@invisible-island.net>

Copyright (c) 1998-2010,2011 Free Software Foundation, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, distribute with modifications, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE ABOVE COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name(s) of the above copyright holders shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization.

Files: install-sh

Copyright: 1994 X Consortium

Licence: other-BSD

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

FSF changes to this file are in the public domain.

Calling this script install-sh is preferred over install.sh, to prevent

`make' implicit rules from creating a file called install from it when there is no Makefile.

This script is compatible with the BSD install script, but was written from scratch. It can only install one file at a time, a restriction shared with many OS's install programs.

On Debian systems, the complete text of the GNU General Public License can be found in '/usr/share/common-licenses/GPL-2'

1.30 antlr-runtime 4.1

1.30.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*  
[The "BSD license"]  
Copyright (c) 2012 Terence Parr  
Copyright (c) 2012 Sam Harwell  
All rights reserved.
```

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

```
THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR  
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES  
OF MERCHANTABILITY AND FITNESS  
FOR A PARTICULAR PURPOSE ARE DISCLAIMED.  
IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,  
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT  
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,  
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY  
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT  
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF  
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.  
*/
```

Found in path(s):

* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-jar/org/antlr/v4/runtime/misc/RuleDependencyProcessor.java

* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-jar/org/antlr/v4/runtime/misc/RuleDependencyChecker.java

No license file was found, but licenses were detected in source scan.

/*

* [The "BSD license"]

* Copyright (c) 2013 Terence Parr

* Copyright (c) 2013 Sam Harwell

* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions

* are met:

*

* 1. Redistributions of source code must retain the above copyright

* notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright

* notice, this list of conditions and the following disclaimer in the

* documentation and/or other materials provided with the distribution.

* 3. The name of the author may not be used to endorse or promote products

* derived from this software without specific prior written permission.

*

* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR

* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,

THE IMPLIED WARRANTIES

* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,

* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT

* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,

* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY

* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT

* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF

* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):

* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-jar/org/antlr/v4/runtime/misc/JFileChooserConfirmOverwrite.java

* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-jar/org/antlr/v4/runtime/atn/ATNType.java

No license file was found, but licenses were detected in source scan.

/*

* [The "BSD license"]

* Copyright (c) 2012 Sam Harwell

* All rights reserved.

*
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY
 AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

Found in path(s):

* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/dfa/EdgeMap.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/dfa/SingletonEdgeMap.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/SimulatorState.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/dfa/SparseEdgeMap.java
 *
 /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/dfa/ArrayEdgeMap.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/dfa/AbstractEdgeMap.java

No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012 Terence Parr
 * Copyright (c) 2012 Sam Harwell
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
 * THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

Found in path(s):

* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/tree/gui/SystemFontMetrics.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/RangeTransition.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/RuleStopState.java
 *
 /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/dfa/LexerDFASerializer.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/misc/DoubleKeyMap.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/UnbufferedCharStream.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/tree/RuleNode.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/tree/TerminalNodeImpl.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/PredicateTransition.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/StarLoopEntryState.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/Transition.java

*
/opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/ATNConfig.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/misc/FlexibleHashMap.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/TokenSource.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/BasicState.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/tree/ParseTree.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/EmptyPredictionContext.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/dfa/DFA.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/tree/ParseTreeProperty.java
*
/opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/CommonToken.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/misc/Interval.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/PlusBlockStartState.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/tree/gui/TreeTextProvider.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/Token.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/StarLoopbackState.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/ActionTransition.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/tree/ParseTreeListener.java
*
/opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/ATNState.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/misc/IntSet.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/misc/IntegerStack.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/EpsilonTransition.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/RuleStartState.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/misc/EqualityComparator.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-

jar/org/antlr/v4/runtime/LexerNoViableAltException.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/BufferedTokenStream.java
 *
 /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/LoopEndState.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/ANTLRFileStream.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/PredictionContextCache.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/ANTLRErrorStrategy.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/misc/MurmurHash.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/TokenStream.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/LL1Analyzer.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/PredictionContext.java
 *
 /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/ATNSimulator.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/PlusLoopbackState.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/tree/gui/TreeViewer.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/misc/Array2DHashSet.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/LexerATNSimulator.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/CharStream.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/OrderedATNConfigSet.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/tree/gui/BasicFontMetrics.java
 *
 /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/tree/ErrorNodeImpl.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/DefaultErrorStrategy.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/ANTLRErrorListener.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/WritableToken.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/Recognizer.java

* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/misc/MultiMap.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/StarBlockStartState.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/BasicBlockStartState.java
 *
 /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/misc/OrderedHashSet.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/tree/Trees.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/UnbufferedTokenStream.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/IntStream.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/tree/SyntaxTree.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/PredictionMode.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/NoViableAltException.java
 *
 /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/RecognitionException.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/misc/NotNull.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/BailErrorStrategy.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/tree/ParseTreeWalker.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/Lexer.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/AbstractPredicateTransition.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/CommonTokenStream.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/TokenFactory.java
 *
 /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/tree/ErrorNode.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/SingletonPredictionContext.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/SemanticContext.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/tree/TerminalNode.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-

```

jar/org/antlr/v4/runtime/misc/TestRig.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/tree/ParseTreeVisitor.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/FailedPredicateException.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/Parser.java
*
/opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/ATN.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/DecisionState.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/RuleDependencies.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/misc/ObjectEqualityComparator.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/tree/AbstractParseTreeVisitor.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/misc/Utils.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/tree/gui/PostScriptDocument.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/misc/AbstractEqualityComparator.java
*
/opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/RuleContext.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/InputMismatchException.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/NotSetTransition.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/ParserRuleContext.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/ATNConfigSet.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/Dependents.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/ArrayPredictionContext.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/tree/gui/TreePostScriptGenerator.java
*
/opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/tree/gui/TreeLayoutAdaptor.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/WildcardTransition.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/atn/RuleTransition.java

```

* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/ANTLRInputStream.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/TokenStreamRewriter.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/ConsoleErrorListener.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/misc/GraphicsSupport.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/CommonTokenFactory.java
 *
 /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/AtomTransition.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/tree/Tree.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/dfa/DFASState.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/misc/LogManager.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/misc/Nullable.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/RuleDependency.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/BaseErrorListener.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/misc/ParseCancellationException.java
 *
 /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/DiagnosticErrorListener.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/SetTransition.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/BlockEndState.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/ParserATNSimulator.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/TokensStartState.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/misc/IntervalSet.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/BlockStartState.java
 *
 /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/atn/PrecedencePredicateTransition.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
 jar/org/antlr/v4/runtime/ProxyErrorListener.java
 * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-

jar/org/antlr/v4/runtime/misc/IntegerList.java
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/dfa/DFASerializer.java
No license file was found, but licenses were detected in source scan.

/*
[The "BSD license"]
Copyright (c) 2011 Terence Parr
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED.

IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):
* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-
jar/org/antlr/v4/runtime/ParserErrorListener.java
No license file was found, but licenses were detected in source scan.

/*
[The "BSD license"]
Copyright (c) 2012 Terence Parr
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):

* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-jar/org/antlr/v4/runtime/misc/Func0.java

* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-jar/org/antlr/v4/runtime/misc/Args.java

* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-jar/org/antlr/v4/runtime/ProxyParserErrorListener.java

* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-jar/org/antlr/v4/runtime/misc/Predicate.java

*

/opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-jar/org/antlr/v4/runtime/RuleVersion.java

* /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-jar/org/antlr/v4/runtime/misc/Func1.java

No license file was found, but licenses were detected in source scan.

/*

[The "BSD license"]

Copyright (c) 2012 Terence Parr

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright

- notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
 3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):

- * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-jar/org/antlr/v4/runtime/misc/Tuple.java
- * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-jar/org/antlr/v4/runtime/misc/Tuple3.java
- * /opt/cola/permits/179654189_1695331112.6876597/0/antlr4-runtime-4-1-sources-jar/org/antlr/v4/runtime/misc/Tuple2.java

1.31 gnupg 2.0.22-5.el7_5

1.31.1 Available under license :

No license file was found, but licenses were detected in source scan.

/opt/cola/permits/183657586_1695337116.0137277/0/gnupg2-2-0-22-5-el7-5-x86-64-rpm-tar-gz/gnupg2-2.0.22-5.el7_5.x86_64.rpm: binary file matches

Found in path(s):

- * /bin/grep

1.32 antlr-runtime 4.6

1.33 failureaccess 1.0.1

1.34 gobject-introspection 1.56.1-1.el7

1.34.1 Available under license :

gobject-introspection has two licenses; one for the typelib library, and one for the tools.

The scanner (giscanner/) and typelib libraries (girepository/) are licensed under the LGPLv2+. See the file COPYING.LGPL.

The tools (tools/) are licensed under the GPLv2+. See the file COPYING.GPL.

There is also some MIT code in giscanner/. In general where applicable files should have headers denoting their license status; if they do not, please file a bug at <https://gitlab.gnome.org/GNOME/gobject-introspection/issues>.

1.35 gpgme 1.3.2-5.el7

1.35.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for

this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in

the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program,

and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include

anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution

of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free

programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify

it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

^L

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free

library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means

all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has

a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

^L

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany

it with the complete
corresponding machine-readable source code, which
must be distributed under the terms of Sections 1 and 2 above on a
medium customarily used for software interchange.

If distribution of object code is made by offering access to copy
from a designated place, then offering equivalent access to copy the
source code from the same place satisfies the requirement to
distribute the source code, even though third parties are not
compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the
Library, but is designed to work with the Library by being compiled or
linked with it, is called a "work that uses the Library". Such a
work, in isolation, is not a derivative work of the Library, and
therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library
creates an executable that is a derivative of the Library (because it
contains portions of the Library), rather than a "work
that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute
the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.
^L

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit

modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a)

Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will

operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception,

the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

^L

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined

with any other library

facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited

by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

^L

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates

the limitation as if written in the body of this License.

13. The Free Software Foundation

may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

^L

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this.

Our

decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH

DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library.

It is safest to attach them to the start of each source file to most

effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.36 grep 2.20-3.el7

1.36.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to
freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they

know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1)

assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand

ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and

"recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A

"Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section

4 to

"keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no

more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods,

procedures, authorization

keys, or other information required to install

and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of

it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent

(such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this

License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different

permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively

state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.37 cracklib 2.9.0-11.el7

1.38 commons-fileupload 1.4

1.38.1 Available under license :

Apache Commons FileUpload
Copyright 2002-2018 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their

Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf

of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.39 javax-ws-rs-api 2.1.1

1.40 j2objc-annotations 1.3

1.40.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted"

means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each

Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

/*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

1.41 netty 3.10.6.Final

1.41.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too,

but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a

"work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC
LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the

Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest

your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this

License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must

be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it

contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified

executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to

refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices.

Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our

decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, 5th Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

The Netty Project
=====

Please visit the Netty web site for more information:

* <http://netty.io/>

Copyright 2011 The Netty Project

The Netty Project licenses this file to you under the Apache License, version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at:

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations

under the License.

Also, please refer to each LICENSE.<component>.txt file, which is located in the 'license' directory of the distribution file, for the license terms of the components that this product depends on.

This

product contains the extensions to Java Collections Framework which has been derived from the works by JSR-166 EG, Doug Lea, and Jason T. Greene:

* LICENSE:

* license/LICENSE.jsr166y.txt (Public Domain)

* HOMEPAGE:

* <http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/>

* <http://viewvc.jboss.org/cgi-bin/viewvc.cgi/jboss/cache/experimental/jsr166/>

This product contains a modified version of Robert Harder's Public Domain Base64 Encoder and Decoder, which can be obtained at:

* LICENSE:

* license/LICENSE.base64.txt (Public Domain)

* HOMEPAGE:

* <http://iharder.sourceforge.net/current/java/base64/>

This product contains a modified version of 'JZlib', a re-implementation of zlib in pure Java, which can be obtained at:

* LICENSE:

* license/LICENSE.jzlib.txt (BSD Style License)

* HOMEPAGE:

* <http://www.jcraft.com/jzlib/>

This product contains a modified version of 'Webbit', a Java event based WebSocket and HTTP server:

* LICENSE:

* license/LICENSE.webbit.txt (BSD License)

* HOMEPAGE:

* <https://github.com/joewalnes/webbit>

This product optionally depends on 'Protocol Buffers', Google's data interchange format, which can be obtained at:

* LICENSE:

* license/LICENSE.protobuf.txt (New BSD License)

* HOMEPAGE:

* <http://code.google.com/p/protobuf/>

This product optionally depends on 'Bouncy Castle Crypto APIs' to generate a temporary self-signed X.509 certificate when the JVM does not provide the equivalent functionality. It can be obtained at:

* LICENSE:

* [license/LICENSE.bouncycastle.txt](#) (MIT License)

* HOMEPAGE:

* <http://www.bouncycastle.org/>

This product optionally depends on 'SLF4J', a simple logging facade for Java, which can be obtained at:

* LICENSE:

* [license/LICENSE.slf4j.txt](#) (MIT License)

* HOMEPAGE:

* <http://www.slf4j.org/>

This product optionally depends on 'Apache Commons Logging', a logging framework, which can be obtained at:

* LICENSE:

* [license/LICENSE.commons-logging.txt](#) (Apache License 2.0)

* HOMEPAGE:

* <http://commons.apache.org/logging/>

This product optionally depends on 'Apache Log4J', a logging framework, which can be obtained at:

* LICENSE:

* [license/LICENSE.log4j.txt](#) (Apache License 2.0)

* HOMEPAGE:

* <http://logging.apache.org/log4j/>

This product optionally depends on 'JBoss Logging', a logging framework, which can be obtained at:

* LICENSE:

* [license/LICENSE.jboss-logging.txt](#) (GNU LGPL 2.1)

* HOMEPAGE:

* <http://anonsvn.jboss.org/repos/common/common-logging-spi/>

This product optionally depends on 'Apache Felix', an open source OSGi framework implementation, which can be obtained at:

* LICENSE:

* [license/LICENSE.felix.txt](#) (Apache License 2.0)

* HOMEPAGE:

* <http://felix.apache.org/>

The person or persons who have associated work with this document (the "Dedicator" or "Certifier") hereby either (a) certifies that, to the best of his knowledge, the work of authorship identified is in the public domain of the country from which the work is published, or (b) hereby dedicates whatever copyright the dedicators holds in the work of authorship identified below (the "Work") to the public domain. A certifier, moreover, dedicates any copyright interest he may have in the associated work, and for these purposes, is described as a "dedicator" below.

A certifier has taken reasonable steps to verify the copyright status of this work. Certifier recognizes that his good faith efforts may not shield him from liability if in fact the work certified is not in the public domain.

Dedicator makes this dedication for the benefit of the public at large and to the detriment of the Dedicator's heirs and successors. Dedicator intends this dedication to be an overt act of relinquishment in perpetuate of all present and future rights under copyright law, whether vested or contingent, in the Work. Dedicator understands that such relinquishment of all rights includes the relinquishment of all rights to enforce (by lawsuit or otherwise) those copyrights in the Work.

Dedicator recognizes that, once placed in the public domain, the Work may be freely reproduced, distributed, transmitted, used, modified, built upon, or otherwise exploited by anyone for any purpose, commercial or non-commercial, and in any way, including by methods that have not yet been invented or conceived.

The MIT License (MIT)

Copyright (c) 2000 - 2013 The Legion of the Bouncy Castle Inc.
(<http://www.bouncycastle.org>)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY,
WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial

revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR

CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY

THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Code generated by the Protocol Buffer compiler is owned by the owner of the input file used when generating it. This code is not standalone and requires a support library to be linked with it. This support library is itself covered by the above license.

The person or persons who have associated work with this document (the "Dedicator" or "Certifier") hereby either (a) certifies that, to the best of his knowledge, the work of authorship identified is in the public domain of the country from which the work is published, or (b) hereby dedicates whatever copyright the dedicators holds in the work of authorship identified below (the "Work") to the public domain. A certifier, moreover, dedicates any copyright interest he may have in the associated work, and for these purposes, is described as a "dedicator" below.

A certifier has taken reasonable steps to verify the copyright status of this work. Certifier recognizes that his good faith efforts may not shield him from liability if in fact the work certified is not in the public domain.

Dedicator makes this dedication for the benefit of the public at large and to the detriment of the Dedicator's heirs and successors. Dedicator intends this dedication to be an overt act of relinquishment in perpetuity of all present and future rights under copyright law, whether vested or contingent, in the Work. Dedicator understands that such relinquishment of all rights includes the relinquishment of all rights to enforce (by lawsuit or otherwise) those copyrights in the Work.

Dedicator recognizes that, once placed in the public domain, the Work may be freely reproduced, distributed, transmitted, used, modified, built upon, or otherwise exploited by anyone for any purpose, commercial or non-commercial, and in any way, including by methods that have not yet been invented or conceived.

(BSD License: <http://www.opensource.org/licenses/bsd-license>)

Copyright (c) 2011, Joe Walnes, Aslak Hellesøy and contributors
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the Webbit nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF

MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/*

* Copyright (c) 2004-2007 QOS.ch

* All rights reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining

* a copy of this software and associated documentation files (the

* "Software"), to deal in the Software without restriction, including

* without limitation the rights to use, copy, modify, merge, publish,

* distribute, sublicense, and/or sell copies of the Software, and to

* permit persons to whom the Software is furnished to do so, subject to

* the following conditions:

*

* The above copyright notice and this permission notice shall be

* included in all copies or substantial portions of the Software.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF

* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE

* LIABLE FOR ANY

CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION

* OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION

* WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

*/

Copyright (c) 2000,2001,2002,2003,2004 ymnk, JCraft,Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names of the authors may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JCRAFT, INC. OR ANY CONTRIBUTORS TO THIS SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership

of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,

worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or

documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct,

indirect, special,

incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.42 objenesis 2.2

1.42.1 Available under license :

```
// -----  
// NOTICE file corresponding to the section 4d of The Apache License,  
// Version 2.0, in this case for Objenesis  
// -----
```

Objenesis

Copyright 2006-2015 Joe Walnes, Henri Tremblay, Leonardo Mesquita

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all

other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

1.43 wget 1.14-18.el7_6.1

1.43.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1)

assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand

ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an

exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to

produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed;

section 10
makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately
publish on each copy an appropriate copyright notice;
keep intact all notices stating that this License and any
non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to
"keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from

a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work,

for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions;

the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and

propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights

granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a

party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this

License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where

the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<http://www.gnu.org/licenses/>>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>

This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.

This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <<http://www.gnu.org/licenses/>>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <<http://www.gnu.org/philosophy/why-not-lgpl.html>>.

1.44 hystrix-core 1.5.12

1.45 commons-digester 1.8.1

1.45.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work

or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason

of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Commons Digester
Copyright 2001-2008 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

1.46 cglib 3.1

1.46.1 Available under license :

```

=====
== NOTICE file corresponding to the section 4 d of           ==
== the Apache License, Version 2.0,                          ==
== in this case for the Apache Ant distribution.              ==
=====

```

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

This product includes also software developed by :

- the W3C consortium (<http://www.w3c.org>) ,
- the SAX project (<http://www.saxproject.org>)

Please read the different LICENSE files present in the root directory of this distribution.

This product includes software developed by

The Apache Software Foundation (<http://www.apache.org/>).

<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0//EN">

<HTML>

<HEAD>

<TITLE>Common Public License - v 1.0</TITLE>

<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">

</HEAD>

<BODY BGCOLOR="#FFFFFF" VLINK="#800000">

<P ALIGN="CENTER">Common Public License - v 1.0

<P>

<P>THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

<P>

<P>1. DEFINITIONS

<P>"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and<BR CLEAR="LEFT">

b) in the case of each subsequent Contributor:

i) changes to the Program, and

<FONT

SIZE="2">ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

<P>

<P>"Contributor" means any person or entity that distributes the Program.

<P>

<P>"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

<P>

<P>"Program" means the Contributions distributed in accordance with this Agreement.

<P>

<P>"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

<P>

<P>2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

<FONT

SIZE="2">b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth

herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

<P>3. REQUIREMENTS

<P>A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

<P>When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

<P><STRIKE></STRIKE>
<P><STRIKE></STRIKE>Contributors
may not remove or alter any copyright
notices contained within the Program.

<P>

<P>Each Contributor must identify itself as the originator of its Contribution, if any, in a
manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

<P>

<P>4. COMMERCIAL DISTRIBUTION

<P>Commercial distributors of software may accept certain responsibilities with respect to end
users, business partners and the like. While this license is intended to facilitate the commercial use of the Program,
the Contributor who includes the Program in a commercial product offering should do so in a manner which does
not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a
commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify
every other Contributor ("Indemnified Contributor") against

any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought
by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such
Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The
obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property
infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor
in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial
Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in
any such claim at its own expense.

<P>

<P>For example, a Contributor might include the Program in a commercial product offering,
Product X. That Contributor
is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers
warranties related to Product X, those performance claims and warranties are such Commercial Contributor's
responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other
Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay
any damages as a result, the Commercial Contributor must pay those damages.

<P>

<P>5. NO
WARRANTY

<P>EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS
PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER
EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF
TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR

PURPOSE. Each Recipient is solely responsible for determining the appropriateness
of using and distributing the Program and assumes all
risks associated with its exercise of rights under this Agreement, including but not
limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data,
programs or equipment, and unavailability or interruption of

operations.

<P>

<P>6. DISCLAIMER OF LIABILITY
<P>EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

<P>

<P>7. GENERAL

<P>If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

<P>

<P>If Recipient institutes patent litigation against a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, if Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

<P>

<P>All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program

as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

<P>

<P>Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. IBM is the initial Agreement Steward. IBM may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may

always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

<P>

<P>This Agreement is governed by the laws of the State of New York and the intellectual

property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.
<P>
<P>

</BODY>

</HTML>

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work

or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason

of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed

under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

```
/*
 *           Apache License
 *           Version 2.0, January 2004
 *           http://www.apache.org/licenses/
 *
 * TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION
 *
 * 1. Definitions.
 *
 * "License" shall mean the terms and conditions for use, reproduction,
 * and distribution as defined by Sections 1 through 9 of this document.
 *
 * "Licensor" shall mean the copyright owner or entity authorized by
 * the copyright owner that is granting the License.
 *
 * "Legal Entity" shall mean the union of the acting entity and all
 * other entities that control, are controlled by, or are under common
 * control with that entity. For the purposes of this definition,
 * "control" means (i) the power, direct or indirect, to cause the
```


* direction or management of such entity, whether by contract or
* otherwise, or (ii) ownership of fifty percent (50%) or more of the
*

outstanding shares, or (iii) beneficial ownership of such entity.

*
* "You" (or "Your") shall mean an individual or Legal Entity
* exercising permissions granted by this License.
*

* "Source" form shall mean the preferred form for making modifications,
* including but not limited to software source code, documentation
* source, and configuration files.
*

* "Object" form shall mean any form resulting from mechanical
* transformation or translation of a Source form, including but
* not limited to compiled object code, generated documentation,
* and conversions to other media types.
*

* "Work" shall mean the work of authorship, whether in Source or
* Object form, made available under the License, as indicated by a
* copyright notice that is included in or attached to the work
* (an example is provided in the Appendix below).
*

* "Derivative Works" shall mean any work, whether in Source or Object
*

form, that is based on (or derived from) the Work and for which the
* editorial revisions, annotations, elaborations, or other modifications
* represent, as a whole, an original work of authorship. For the purposes
* of this License, Derivative Works shall not include works that remain
* separable from, or merely link (or bind by name) to the interfaces of,
* the Work and Derivative Works thereof.
*

* "Contribution" shall mean any work of authorship, including
* the original version of the Work and any modifications or additions
* to that Work or Derivative Works thereof, that is intentionally
* submitted to Licensor for inclusion in the Work by the copyright owner
* or by an individual or Legal Entity authorized to submit on behalf of
* the copyright owner. For the purposes of this definition, "submitted"
* means any form of electronic, verbal, or written communication sent
* to the Licensor or its representatives,
*

including but not limited to

* communication on electronic mailing lists, source code control systems,
* and issue tracking systems that are managed by, or on behalf of, the
* Licensor for the purpose of discussing and improving the Work, but
* excluding communication that is conspicuously marked or otherwise
* designated in writing by the copyright owner as "Not a Contribution."
*

* "Contributor" shall mean Licensor and any individual or Legal Entity
* on behalf of whom a Contribution has been received by Licensor and

- * subsequently incorporated within the Work.
- *
- * 2. Grant of Copyright License. Subject to the terms and conditions of
- * this License, each Contributor hereby grants to You a perpetual,
- * worldwide, non-exclusive, no-charge, royalty-free, irrevocable
- * copyright license to reproduce, prepare Derivative Works of,
- * publicly display, publicly perform, sublicense, and distribute the
- *
- * Work and such Derivative Works in Source or Object form.
- *
- * 3. Grant of Patent License. Subject to the terms and conditions of
- * this License, each Contributor hereby grants to You a perpetual,
- * worldwide, non-exclusive, no-charge, royalty-free, irrevocable
- * (except as stated in this section) patent license to make, have made,
- * use, offer to sell, sell, import, and otherwise transfer the Work,
- * where such license applies only to those patent claims licensable
- * by such Contributor that are necessarily infringed by their
- * Contribution(s) alone or by combination of their Contribution(s)
- * with the Work to which such Contribution(s) was submitted. If You
- * institute patent litigation against any entity (including a
- * cross-claim or counterclaim in a lawsuit) alleging that the Work
- * or a Contribution incorporated within the Work constitutes direct
- * or contributory patent infringement, then any patent licenses
- * granted to You under this License for that Work shall terminate
- * as of the date such litigation is filed.
- *
- * 4. Redistribution. You may reproduce and distribute copies of the
- * Work or Derivative Works thereof in any medium, with or without
- * modifications, and in Source or Object form, provided that You
- * meet the following conditions:
- *
- * (a) You must give any other recipients of the Work or
- * Derivative Works a copy of this License; and
- *
- * (b) You must cause any modified files to carry prominent notices
- * stating that You changed the files; and
- *
- * (c) You must retain, in the Source form of any Derivative Works
- * that You distribute, all copyright, patent, trademark, and
- * attribution notices from the Source form of the Work,
- * excluding those notices that do not pertain to any part of
- * the Derivative Works; and
- *
- * (d) If the Work includes a "NOTICE"
- text file as part of its
- * distribution, then any Derivative Works that You distribute must
- * include a readable copy of the attribution notices contained
- * within such NOTICE file, excluding those notices that do not

* pertain to any part of the Derivative Works, in at least one
* of the following places: within a NOTICE text file distributed
* as part of the Derivative Works; within the Source form or
* documentation, if provided along with the Derivative Works; or,
* within a display generated by the Derivative Works, if and
* wherever such third-party notices normally appear. The contents
* of the NOTICE file are for informational purposes only and
* do not modify the License. You may add Your own attribution
* notices within Derivative Works that You distribute, alongside
* or as an addendum to the NOTICE text from the Work, provided
* that

such additional attribution notices cannot be construed
* as modifying the License.

* You may add Your own copyright statement to Your modifications and
* may provide additional or different license terms and conditions
* for use, reproduction, or distribution of Your modifications, or
* for any such Derivative Works as a whole, provided Your use,
* reproduction, and distribution of the Work otherwise complies with
* the conditions stated in this License.

* 5. Submission of Contributions. Unless You explicitly state otherwise,
* any Contribution intentionally submitted for inclusion in the Work
* by You to the Licensor shall be under the terms and conditions of
* this License, without any additional terms or conditions.
* Notwithstanding the above, nothing herein shall supersede or modify
* the terms of any separate license agreement you may have executed
* with Licensor regarding such Contributions.

* 6. Trademarks. This License does not grant permission to use the trade
* names, trademarks, service marks, or product names of the Licensor,
* except as required for reasonable and customary use in describing the
* origin of the Work and reproducing the content of the NOTICE file.

* 7. Disclaimer of Warranty. Unless required by applicable law or
* agreed to in writing, Licensor provides the Work (and each
* Contributor provides its Contributions) on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
* implied, including, without limitation, any warranties or conditions
* of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
* PARTICULAR PURPOSE. You are solely responsible for determining the
* appropriateness of using or redistributing the Work and assume any
* risks associated with Your exercise of permissions under this License.

* 8. Limitation of Liability.

In no event and under no legal theory,

* whether in tort (including negligence), contract, or otherwise,
* unless required by applicable law (such as deliberate and grossly

* negligent acts) or agreed to in writing, shall any Contributor be
* liable to You for damages, including any direct, indirect, special,
* incidental, or consequential damages of any character arising as a
* result of this License or out of the use or inability to use the
* Work (including but not limited to damages for loss of goodwill,
* work stoppage, computer failure or malfunction, or any and all
* other commercial damages or losses), even if such Contributor
* has been advised of the possibility of such damages.

* 9. Accepting Warranty or Additional Liability. While redistributing
* the Work or Derivative Works thereof, You may choose to offer,
* and charge a fee for, acceptance of support, warranty, indemnity,
* or other

liability obligations and/or rights consistent with this

* License. However, in accepting such obligations, You may act only
* on Your own behalf and on Your sole responsibility, not on behalf
* of any other Contributor, and only if You agree to indemnify,
* defend, and hold each Contributor harmless for any liability
* incurred by, or claims asserted against, such Contributor by reason
* of your accepting any such warranty or additional liability.

* END OF TERMS AND CONDITIONS

* APPENDIX: How to apply the Apache License to your work.

* To apply the Apache License to your work, attach the following
* boilerplate notice, with the fields enclosed by brackets "[]"
* replaced with your own identifying information. (Don't include
* the brackets!) The text should be enclosed in the appropriate
* comment syntax for the file format. We also recommend that a
* file or class name and description of purpose

be included on the

* same "printed page" as the copyright notice for easier
* identification within third-party archives.

* Copyright [yyyy] [name of copyright owner]

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

* <http://www.apache.org/licenses/LICENSE-2.0>

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

```

*/
.
'Q
RS &T &U &V
RW
&X &Y
'Z
[]
R]^
R_
\
Ra
Rb
`cdefg
Qhi
j
kldm
no
Qp
qrs
tu
vxy
classNameLjava/lang/String;nameactionStringactionsLjava/util/Set;<init>()VCodeLineNumberTableLocalVariable
Tablethis
PermissionInnerClasses3Lorg/apache/tools/ant/types/Permissions$Permission;setClass(Ljava/lang/String;)VaClassg
etClassName(Ljava/lang/String;setNameaNamegetName
setActions
getActionsmatches(Ljava/security/Permission;)ZpermLjava/security/Permission;assizeIparseActions#(Ljava/lang/St
ring;)Ljava/util/Set;resulttkLjava/util/StringTokenizer;itemtoString
SourceFilePermissions.java./z{;()*+)}HI,-
~>,*@;F}java/util/HashSetjava/util/StringTokenizer,.;java/lang/StringBufferPermission: ("",
"N";1org/apache/tools/ant/types/Permissions$Permissionjava/lang/Objectjava/lang/Stringtrimlength()IgetClass()Lja
va/lang/Class;java/lang/Classequals(Ljava/lang/Object;)ZendsWith(Ljava/lang/String;)Zjava/security/Permission
substring(II)Ljava/lang/String;
startsWith
java/util/Set removeAll(Ljava/util/Collection;)Z'(Ljava/lang/String;Ljava/lang/String;)V nextTokenadd
hasMoreTokens()Zappend,(Ljava/lang/String;)Ljava/lang/StringBuffer;,.(Ljava/lang/Object;)Ljava/lang/StringBuffer
;&org/apache/tools/ant/types/Permissions!&'()*+),-
./0/*1236780A *+1
2 36 9);;0/*1236<80A *+1
2 36 =>;0/*1236?80V*+*+*+1236,)@;0/*1236AB0*+
* <*
+**d*+***+M,>,*W,1>&ACQ S%Z&c'j(u)+/2*36CDcE-jFGHI0;YMY+N-:,W-,1"789;:<299?24;36;,)3J-
(KLM)N;0^4Y * ! * " *#$ % 1F2436OP5
&w4
ASM: a very small and fast Java bytecode manipulation framework
Copyright (c) 2000,2002,2003 INRIA, France Telecom
All rights reserved.

```

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.47 commons-validator 1.6

1.47.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and

subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,

unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Commons Validator
Copyright 2001-2017 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

1.48 compress-lzf 1.0.2

1.48.1 Available under license :

Compress LZF

This library contains efficient implementation of LZF compression format, as well as additional helper classes that build on JDK-provided gzip (deflate) codec.

Licensing

Library is licensed under Apache License 2.0, as per accompanying LICENSE file.

Credit

Library has been written by Tatu Saloranta (tatu.saloranta@iki.fi).
It was started at Ning, inc., as an official Open Source process used by platform backend, but after initial versions has been developed outside of Ning by supporting community.

Other contributors include:

- * Jon Hartlaub (first versions of streaming reader/writer; unit tests)
- * Cedrik Lime: parallel LZF implementation

Various community members have contributed bug reports, and suggested minor fixes; these can be found from file "VERSION.txt" in SCM.

This copy of Compress-LZF library is licensed under the Apache (Software) License, version 2.0 ("the License").
See the License for details about distribution rights, and the specific rights regarding derivative works.

You may obtain a copy of the License at:

<http://www.apache.org/licenses/LICENSE-2.0>

1.49 guice 4.0

1.49.1 Available under license :

Google Guice - Core Library
Copyright 2006-2015 Google, Inc.

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses

granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,

any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.50 guice-assistedinject 4.0

1.50.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and

subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,

unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Google Guice - Extensions - AssistedInject
Copyright 2006-2015 Google, Inc.

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

1.51 archaius-core 0.6.6

1.52 easymock 3.4

1.52.1 Available under license :

```
=====
== NOTICE file corresponding to the section 4 d of           ==
== the Apache License, Version 2.0,                          ==
== in this case for the Apache Ant distribution.              ==
=====
```

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

This product includes also software developed by :
- the W3C consortium (<http://www.w3c.org>) ,
- the SAX project (<http://www.saxproject.org>)

Please read the different LICENSE files present in the root directory of
this distribution.

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

```
// -----
// NOTICE file corresponding to the section 4d of The Apache License,
// Version 2.0, in this case for EasyMock
// -----
```

EasyMock

Copyright 2001-2015 EasyMock contributors

This product includes/uses software(s) developed by 'an unknown organization'

- Code Generation Library (<http://cglib.sourceforge.net/>)
- dexmaker (<http://code.google.com/p/dexmaker/dexmaker>)
- Hamcrest Core (<https://github.com/hamcrest/JavaHamcrest/hamcrest-core>)

This product includes/uses software(s) developed by 'Joe Walnes, Henri Tremblay, Leonardo Mesquita'

- Objenesis (<http://objenesis.org>)

This product includes/uses software(s) developed by 'JUnit' (<http://www.junit.org>)
- JUnit (<http://junit.org>)

This product includes/uses software(s) developed by 'ObjectWeb' (<http://www.objectweb.org/>)
- ASM Core
(<http://asm.objectweb.org/asm/>)

```
<!DOCTYPE HTML PUBLIC "-//W3C//DTD HTML 4.0//EN">
```

```
<HTML>
```

```
<HEAD>
```

```
<TITLE>Common Public License - v 1.0</TITLE>
```

```
<meta http-equiv="Content-Type" content="text/html; charset=iso-8859-1">
```

```
</HEAD>
```

```
<BODY BGCOLOR="#FFFFFF" VLINK="#800000">
```

```
<P ALIGN="CENTER"><B>Common Public License - v 1.0</B>
```

```
<P><B></B><FONT SIZE="3"></FONT>
```

```
<P><FONT SIZE="3"></FONT><FONT SIZE="2">THE ACCOMPANYING PROGRAM IS PROVIDED  
UNDER THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE,  
REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE  
OF THIS AGREEMENT.</FONT>
```

```
<P><FONT SIZE="2"></FONT>
```

```
<P><FONT SIZE="2"><B>1. DEFINITIONS</B></FONT>
```

```
<P><FONT SIZE="2">"Contribution" means:</FONT>
```

```
<UL><FONT SIZE="2">a) in the case of the initial Contributor, the initial code and documentation distributed  
under this Agreement, and<BR CLEAR="LEFT">
```

```
b) in the case of each subsequent Contributor:</FONT></UL>
```

```
<UL><FONT SIZE="2">i) changes to the Program, and</FONT></UL>
```

```
<UL><FONT
```

```
SIZE="2">ii) additions to the Program;</FONT></UL>
```

```
<UL><FONT SIZE="2">where such changes and/or additions to the Program originate from and are distributed by  
that particular Contributor. </FONT><FONT SIZE="2">A Contribution 'originates' from a Contributor if it was  
added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. </FONT><FONT  
SIZE="2">Contributions do not include additions to the Program which: (i) are separate modules of software  
distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of  
the Program. </FONT></UL>
```

```
<P><FONT SIZE="2"></FONT>
```

```
<P><FONT SIZE="2">"Contributor" means any person or entity that distributes the Program.</FONT>
```

```
<P><FONT SIZE="2"></FONT><FONT SIZE="2"></FONT>
```

<P>"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

<P>

<P>"Program" means the Contributions distributed in accordance with this Agreement.

<P>

<P>"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

<P>

<P>2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

<FONT

SIZE="2">b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth

herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

<P>3. REQUIREMENTS

<P>A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

<P>When the Program is made available in source code form:

a) it must be made available under this Agreement; and

b) a copy of this Agreement must be included with each copy of the Program.

<P><STRIKE></STRIKE>
<P><STRIKE></STRIKE>Contributors
may not remove or alter any copyright
notices contained within the Program.

<P>

<P>Each Contributor must identify itself as the originator of its Contribution, if any, in a
manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

<P>

<P>4. COMMERCIAL DISTRIBUTION

<P>Commercial distributors of software may accept certain responsibilities with respect to end
users, business partners and the like. While this license is intended to facilitate the commercial use of the Program,
the Contributor who includes the Program in a commercial product offering should do so in a manner which does
not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a
commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify
every other Contributor ("Indemnified Contributor") against

any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought
by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such
Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The
obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property
infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor
in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial
Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in
any such claim at its own expense.

<P>

<P>For example, a Contributor might include the Program in a commercial product offering,
Product X. That Contributor
is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers
warranties related to Product X, those performance claims and warranties are such Commercial Contributor's
responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other
Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay
any damages as a result, the Commercial Contributor must pay those damages.

<P>

<P>5. NO
WARRANTY

<P>EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS
PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER
EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF
TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR

PURPOSE. Each Recipient is solely responsible for determining the appropriateness
of using and distributing the Program and assumes all
risks associated with its exercise of rights under this Agreement, including but not
limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data,
programs or equipment, and unavailability or interruption of
operations.

<P>

<P>6. DISCLAIMER OF LIABILITY

<P>EXCEPT AS EXPRESSLY SET FORTH IN THIS

AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, if Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program

as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. IBM is the initial Agreement Steward. IBM may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may

always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party

waives its rights to a jury trial in any resulting litigation.

<P>

<P>

</BODY>

</HTML>

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses

granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,

any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable

copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or,

within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a

result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed

under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

/*

* Apache License
* Version 2.0, January 2004

* <http://www.apache.org/licenses/>

* TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

* 1. Definitions.

* "License" shall mean the terms and conditions for use, reproduction,
* and distribution as defined by Sections 1 through 9 of this document.

* "Licensor" shall mean the copyright owner or entity authorized by
* the copyright owner that is granting the License.

* "Legal Entity" shall mean the union of the acting entity and all
* other entities that control, are controlled by, or are under common
* control with that entity. For the purposes of this definition,
* "control" means (i) the power, direct or indirect, to cause the
* direction or management of such entity, whether by contract or
* otherwise, or (ii) ownership of fifty percent (50%) or more of the

* outstanding shares, or (iii) beneficial ownership of such entity.

* "You" (or "Your") shall mean an individual or Legal Entity
* exercising permissions granted by this License.

* "Source" form shall mean the preferred form for making modifications,
* including but not limited to software source code, documentation
* source, and configuration files.

* "Object" form shall mean any form resulting from mechanical
* transformation or translation of a Source form, including but
* not limited to compiled object code, generated documentation,
* and conversions to other media types.

* "Work" shall mean the work of authorship, whether in Source or
* Object form, made available under the License, as indicated by a
* copyright notice that is included in or attached to the work
* (an example is provided in the Appendix below).

* "Derivative Works" shall mean any work, whether in Source or Object

* form, that is based on (or derived from) the Work and for which the
* editorial revisions, annotations, elaborations, or other modifications
* represent, as a whole, an original work of authorship. For the purposes
* of this License, Derivative Works shall not include works that remain
* separable from, or merely link (or bind by name) to the interfaces of,
* the Work and Derivative Works thereof.

* "Contribution" shall mean any work of authorship, including

* the original version of the Work and any modifications or additions
* to that Work or Derivative Works thereof, that is intentionally
* submitted to Licensor for inclusion in the Work by the copyright owner
* or by an individual or Legal Entity authorized to submit on behalf of
* the copyright owner. For the purposes of this definition, "submitted"
* means any form of electronic, verbal, or written communication sent
* to the Licensor or its representatives,

including but not limited to

* communication on electronic mailing lists, source code control systems,
* and issue tracking systems that are managed by, or on behalf of, the
* Licensor for the purpose of discussing and improving the Work, but
* excluding communication that is conspicuously marked or otherwise
* designated in writing by the copyright owner as "Not a Contribution."
*

* "Contributor" shall mean Licensor and any individual or Legal Entity
* on behalf of whom a Contribution has been received by Licensor and
* subsequently incorporated within the Work.
*

* 2. Grant of Copyright License. Subject to the terms and conditions of
* this License, each Contributor hereby grants to You a perpetual,
* worldwide, non-exclusive, no-charge, royalty-free, irrevocable
* copyright license to reproduce, prepare Derivative Works of,
* publicly display, publicly perform, sublicense, and distribute the
*

Work and such Derivative Works in Source or Object form.
*

* 3. Grant of Patent License. Subject to the terms and conditions of
* this License, each Contributor hereby grants to You a perpetual,
* worldwide, non-exclusive, no-charge, royalty-free, irrevocable
* (except as stated in this section) patent license to make, have made,
* use, offer to sell, sell, import, and otherwise transfer the Work,
* where such license applies only to those patent claims licensable
* by such Contributor that are necessarily infringed by their
* Contribution(s) alone or by combination of their Contribution(s)
* with the Work to which such Contribution(s) was submitted. If You
* institute patent litigation against any entity (including a
* cross-claim or counterclaim in a lawsuit) alleging that the Work
* or a Contribution incorporated within the Work constitutes direct
* or contributory patent infringement, then any patent licenses
* granted to You under this License for that Work shall terminate
* as of the date such litigation is filed.
*

* 4. Redistribution. You may reproduce and distribute copies of the
* Work or Derivative Works thereof in any medium, with or without
* modifications, and in Source or Object form, provided that You
* meet the following conditions:
*

* (a) You must give any other recipients of the Work or

- * Derivative Works a copy of this License; and
- *
- * (b) You must cause any modified files to carry prominent notices
- * stating that You changed the files; and
- *
- * (c) You must retain, in the Source form of any Derivative Works
- * that You distribute, all copyright, patent, trademark, and
- * attribution notices from the Source form of the Work,
- * excluding those notices that do not pertain to any part of
- * the Derivative Works; and
- *
- * (d) If the Work includes a "NOTICE"
- text file as part of its
- * distribution, then any Derivative Works that You distribute must
- * include a readable copy of the attribution notices contained
- * within such NOTICE file, excluding those notices that do not
- * pertain to any part of the Derivative Works, in at least one
- * of the following places: within a NOTICE text file distributed
- * as part of the Derivative Works; within the Source form or
- * documentation, if provided along with the Derivative Works; or,
- * within a display generated by the Derivative Works, if and
- * wherever such third-party notices normally appear. The contents
- * of the NOTICE file are for informational purposes only and
- * do not modify the License. You may add Your own attribution
- * notices within Derivative Works that You distribute, alongside
- * or as an addendum to the NOTICE text from the Work, provided
- * that
- such additional attribution notices cannot be construed
- * as modifying the License.
- *
- * You may add Your own copyright statement to Your modifications and
- * may provide additional or different license terms and conditions
- * for use, reproduction, or distribution of Your modifications, or
- * for any such Derivative Works as a whole, provided Your use,
- * reproduction, and distribution of the Work otherwise complies with
- * the conditions stated in this License.
- *
- * 5. Submission of Contributions. Unless You explicitly state otherwise,
- * any Contribution intentionally submitted for inclusion in the Work
- * by You to the Licensor shall be under the terms and conditions of
- * this License, without any additional terms or conditions.
- * Notwithstanding the above, nothing herein shall supersede or modify
- * the terms of any separate license agreement you may have executed
- * with Licensor regarding such Contributions.
- *
- * 6. Trademarks. This License does not grant permission to use the trade
- * names, trademarks, service marks, or product names of the Licensor,
- * except as required for reasonable and customary use in describing the

* origin of the Work and reproducing the content of the NOTICE file.

*

* 7. Disclaimer of Warranty. Unless required by applicable law or
* agreed to in writing, Licensor provides the Work (and each
* Contributor provides its Contributions) on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
* implied, including, without limitation, any warranties or conditions
* of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A
* PARTICULAR PURPOSE. You are solely responsible for determining the
* appropriateness of using or redistributing the Work and assume any
* risks associated with Your exercise of permissions under this License.

*

* 8. Limitation of Liability.

In no event and under no legal theory,

* whether in tort (including negligence), contract, or otherwise,
* unless required by applicable law (such as deliberate and grossly
* negligent acts) or agreed to in writing, shall any Contributor be
* liable to You for damages, including any direct, indirect, special,
* incidental, or consequential damages of any character arising as a
* result of this License or out of the use or inability to use the
* Work (including but not limited to damages for loss of goodwill,
* work stoppage, computer failure or malfunction, or any and all
* other commercial damages or losses), even if such Contributor
* has been advised of the possibility of such damages.

*

* 9. Accepting Warranty or Additional Liability. While redistributing
* the Work or Derivative Works thereof, You may choose to offer,
* and charge a fee for, acceptance of support, warranty, indemnity,
* or other

liability obligations and/or rights consistent with this

* License. However, in accepting such obligations, You may act only
* on Your own behalf and on Your sole responsibility, not on behalf
* of any other Contributor, and only if You agree to indemnify,
* defend, and hold each Contributor harmless for any liability
* incurred by, or claims asserted against, such Contributor by reason
* of your accepting any such warranty or additional liability.

*

* END OF TERMS AND CONDITIONS

*

* APPENDIX: How to apply the Apache License to your work.

*

* To apply the Apache License to your work, attach the following
* boilerplate notice, with the fields enclosed by brackets "[]"
* replaced with your own identifying information. (Don't include
* the brackets!) The text should be enclosed in the appropriate
* comment syntax for the file format. We also recommend that a
* file or class name and description of purpose

be included on the

- * same "printed page" as the copyright notice for easier
- * identification within third-party archives.
- *
- * Copyright [yyyy] [name of copyright owner]
- *
- * Licensed under the Apache License, Version 2.0 (the "License");
- * you may not use this file except in compliance with the License.
- * You may obtain a copy of the License at
- *
- * <http://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

.

'Q

RS &T &U &V

RW

&X &Y

'Z

[

R]^

R_

\

Ra

Rb

`cdefg

Qhi

j

kldm

no

Qp

qrs

tu

vxy

classNameLjava/lang/String;nameactionStringactionsLjava/util/Set;<init>()VCodeLineNumberTableLocalVariable
Tablethis

PermissionInnerClasses3Lorg/apache/tools/ant/types/Permissions\$Permission;setClass(Ljava/lang/String;)VaClassg
etClassName(Ljava/lang/String;setNameaNamegetName
setActions

getActionsmatches(Ljava/security/Permission;)ZpermLjava/security/Permission;assizeIparseActions#(Ljava/lang/St
ring;)Ljava/util/Set;resulttkLjava/util/StringTokenizer;itemtoString

SourceFilePermissions.java./z{(;*)+)}HI,-

~>,*@;F}java/util/HashSetjava/util/StringTokenizer,.;java/lang/StringBufferPermission: ("",


```

""N;Iorg/apache/tools/ant/types/Permissions$Permissionjava/lang/Objectjava/lang/Stringtrimlength()IgetClass()Lja
va/lang/Class;java/lang/Classequals(Ljava/lang/Object;)ZendsWith(Ljava/lang/String;)Zjava/security/Permission
substring(II)Ljava/lang/String;
startsWith
java/util/Set removeAll(Ljava/util/Collection;)Z'(Ljava/lang/String;Ljava/lang/String;)V nextTokenadd
hasMoreTokens()Zappend,(Ljava/lang/String;)Ljava/lang/StringBuffer;,(Ljava/lang/Object;)Ljava/lang/StringBuffer
;&org/apache/tools/ant/types/Permissions!&'()*+),-
./0/*1236780A *+1
2 36 9);;0/*1236<80A *+1
2 36 =>;0/*1236?80V*+*+*+1236,)@;0/*1236AB0*+
*<*
+**d*+***+M,>,*W,1>&ACQ S%Z&c'j(u)/2*36CDcE-jFGHI0;YMY+N-:,W-,1"789;:;<299?24;36;:,)3J-
(KLM)N;0^4Y * ! * " *#$ %1F2436OP5
&w4
ASM: a very small and fast Java bytecode manipulation framework
Copyright (c) 2000,2002,2003 INRIA, France Telecom
All rights reserved.

```

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.53 guice-multibindings 4.0

1.53.1 Available under license :

Google Guice - Extensions - MultiBindings
Copyright 2006-2015 Google, Inc.

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses

granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,

any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.54 bean-validation-api 2.0.1.Final

1.54.1 Available under license :

Bean Validation API

License: Apache License, Version 2.0

See the license.txt file in the root directory or <<http://www.apache.org/licenses/LICENSE-2.0>>.

1.55 readline 6.2-11.el7

1.55.1 Available under license :

@c The GNU Free Documentation License.

@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,

@c hence no sectioning command or @node.

@display

Copyright @copyright{ } 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.

@uref{<http://fsf.org/>}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

@end display

@enumerate 0

@item

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers

to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain `@sc{ascii}` without markup, Texinfo input format, `La@TeX{}` input format, `@acronym{SGML}` or `@acronym{XML}` using a publicly available `@acronym{DTD}`, and standard-conforming simple `@acronym{HTML}`, PostScript or `@acronym{PDF}` designed for human modification. Examples of transparent image formats include `@acronym{PNG}`, `@acronym{XCF}` and `@acronym{JPG}`. Opaque formats

include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or @acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The ``Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher" means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements", ``Dedications", ``Endorsements", or ``History".) To ``Preserve the Title" of such a section when you modify the Document means that it remains a section ``Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and

you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible.

You may add other material on the covers in addition.

Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material.

If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that

this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified

Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item

State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item

Preserve all the copyright notices of the Document.

@item

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item

Include an unaltered copy of this License.

@item

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If

there is no section Entitled ``History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History" section.

You may omit a network location for a work that was published at least

four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item

For any section Entitled ``Acknowledgements" or ``Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item

Delete any section Entitled ``Endorsements". Such a section may not be included in the Modified Version.

@item

Do not retitle any existing section to be Entitled ``Endorsements" or to conflict in title with any Invariant Section.

@item

Preserve any Warranty Disclaimers.

@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document,

you may at your option designate some or all

of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice.

These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements", provided it contains nothing but endorsements of your Modified Version by various

parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled ``History''; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements.''

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract

a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original

version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See [@uref{http://www.gnu.org/copyleft/}](http://www.gnu.org/copyleft/).

Each version of the License is given a distinguishing version number. If the Document specifies that

a particular numbered version of this License ``or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

``Massive Multiauthor Collaboration Site" (or ``MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration" (or ``MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

```
@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document
under the terms of the GNU Free Documentation License, Version 1.3
or any later version published by the Free Software Foundation;
with no Invariant Sections, no Front-Cover Texts, and no Back-Cover
Texts. A copy of the license is included in the section entitled ``GNU
Free Documentation License".
@end group
@end smallexample
```

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{ }Texts." line with this:

```
@smallexample
@group
  with the Invariant Sections being @var{list their titles}, with
  the Front-Cover
  Texts being @var{list}, and with the Back-Cover Texts
  being @var{list}.
@end group
@end smallexample
```

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

```
@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:
```

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1)

assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic

pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand

ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other

parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those

subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or

modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately
publish on each copy an appropriate copyright notice;
keep intact all notices stating that this License and any
non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work,

and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party)

that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in

ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or

requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on

those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright

holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright

holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights

granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work

in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed

under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License

along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below,

refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but

does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for

making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot

distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of

this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN

IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License,

or

(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the

library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.56 audit 2.8.5-4.e17

1.56.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

^L

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less

of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work

which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under

the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

^L

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute

the object code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

^L

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2)

will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is

normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

^L

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited

by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

^L

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot

impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

^L

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library.

It is safest to attach them to the start of each source

file to most

effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor,

Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights.

These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the

Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of

this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering

access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to

apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN

IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License,

or

(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of

MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.57 geoipupdate 2.5.0-1.el7

1.57.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software

patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your

cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates

the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute  
it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your

school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.58 python-chardet 2.2.1-3.el7

1.58.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest
you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,

not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using

a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or

other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License").

Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The

threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any executables

containing that work also fall under Section 6,

whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if

the user
installs one, as long as the modified version is
interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the

integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time.

Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL

DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.59 shadow 4.6-5.el7

1.59.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for

this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work

are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary

form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then

the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free

Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU

General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than ``show w'` and ``show c'`; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this
is what you want to do, use the GNU Lesser General
Public License instead of this License.

NOTE:

This license has been obsoleted by the change to the BSD-style copyright.
You may continue to use this license if you wish, but you are under no

obligation to do so.

(*

This document is freely plagiarised from the 'Artistic Licence', distributed as part of the Perl v4.0 kit by Larry Wall, which is available from most major archive sites. I stole it from CrackLib.

\$Id\$

*)

This documents purpose is to state the conditions under which this Package (See definition below) viz: "Shadow", the Shadow Password Suite which is held by Julianne Frances Haugh, may be copied, such that the copyright holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

So there.

Definitions:

A "Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification, or segments thereof.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means

that recipients of the item may redistribute it under the same conditions they received it.

1. You

may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.

2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.

3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when AND WHY you changed that file, and provided that you do at least ONE of the following:

a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.

b) use the modified Package only within your corporation or organization.

c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide separate documentation for each non-standard executable that clearly documents how it differs from the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:

a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.

b) accompany the distribution with the machine-readable source of the Package with your modifications.

c) accompany any non-standard executables with their corresponding Standard Version executables, giving the non-standard executables non-standard names, and clearly

documenting the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. YOU MAY NOT CHARGE A FEE FOR THIS PACKAGE ITSELF. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that YOU DO NOT ADVERTISE this package as a product of your own.

6. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

7. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

/*

* Copyright (c) 1990 - 1994, Julianne Frances Haugh

* Copyright (c) 1996 - 2000, Marek Michakiewicz

* Copyright (c) 2000 - 2006, Tomasz Koczko

* Copyright (c) 2007 - 2011, Nicolas Franois

* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions

* are met:

* 1. Redistributions of source code must retain the above copyright

* notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright

* notice, this list of conditions and the following disclaimer in the

* documentation and/or other materials provided with the distribution.

* 3. The name of the copyright holders or contributors may not be used to

* endorse or promote products derived from this software without

* specific prior written permission.

*

* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

* ``AS IS"

AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT

* LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A

* PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT

* HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,

* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
* OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy,

distribute
and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under

the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under

this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6.

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing

to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,

REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),

EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

1.60 berkeley-db 5.3.21-25.el7

1.60.1 Available under license :

```
/*_  
* $Id$  
*/
```

The following is the license that applies to this copy of the Berkeley DB software. For a license to use the Berkeley DB software under conditions other than those described here, or to purchase support for this software, please contact Oracle at berkeleydb-info_us@oracle.com.

```
/*  
* Copyright (c) 1990, 2012 Oracle and/or its affiliates. All rights reserved.  
*  
* Redistribution and use in source and binary forms, with or without  
* modification, are permitted provided that the following conditions  
* are met:  
* 1. Redistributions of source code must retain the above copyright  
* notice, this list of conditions and the following disclaimer.  
* 2. Redistributions in binary form must reproduce the above copyright  
* notice, this list of conditions and the following disclaimer in the  
* documentation and/or other materials provided with the distribution.  
* 3. Redistributions in any form must be accompanied by information  
on  
* how to obtain complete source code for the DB software and any  
* accompanying software that uses the DB software. The source code  
* must either be included in the distribution or be available for no  
* more than the cost of distribution plus a nominal fee, and must be  
* freely redistributable under reasonable conditions. For an  
* executable file, complete source code means the source code for all
```

* modules it contains. It does not include source code for modules or
* files that typically accompany the major components of the operating
* system on which the executable file runs.
*
* THIS SOFTWARE IS PROVIDED BY ORACLE ``AS IS" AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
* WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, OR
* NON-INFRINGEMENT, ARE DISCLAIMED. IN NO EVENT SHALL ORACLE BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
* BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
* WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE
* OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN
* IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

/*

* Copyright (c) 1990, 1993, 1994, 1995
* The Regents of the University of California. All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with
the distribution.
* 3. Neither the name of the University nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.

*

* THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

*/

/*

```

* Copyright (c) 1995, 1996
* The President and Fellows of Harvard University. All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the University nor the names of its contributors
* may be used to endorse or promote products derived from this software
* without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY HARVARD AND ITS CONTRIBUTORS ``AS IS" AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY
* AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL HARVARD OR ITS CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.
*/
=====
/****
* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2005 INRIA, France Telecom
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the
* above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"

```


* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/

1.61 libpng 1.6.37

1.61.1 Available under license :

Copyright (c) 1998-2008 Greg Roelofs. All rights reserved.

This software is provided "as is," without warranty of any kind, express or implied. In no event shall the author or contributors be held liable for any damages arising in any way from the use of this software.

The contents of this file are DUAL-LICENSED. You may modify and/or redistribute this software according to the terms of one of the following two licenses (at your option):

LICENSE 1 ("BSD-like with advertising clause"):

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. Redistributions of source code must retain the above copyright notice, disclaimer, and this list of conditions.
2. Redistributions in binary form must reproduce the above copyright notice, disclaimer, and this list of conditions in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgment:

This product includes software developed by Greg Roelofs and contributors for the book, "PNG: The Definitive Guide,"

published by O'Reilly and Associates.

LICENSE 2 (GNU GPL v2 or later):

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

pnm2png / png2pnm --- conversion from PBM/PGM/PPM-file to PNG-file

copyright (C) 1999-2019 by Willem van Schaik <willem at schaik dot com>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The software is provided "as is", without warranty of any kind, express or implied, including but not limited to the warranties of merchantability, fitness for a particular purpose and noninfringement. In no event shall the authors or copyright holders be liable for any claim, damages or other liability, whether in an action of contract, tort or otherwise, arising from, out of or in connection with the software or the use or other dealings in the software.

/* intel_init.c - SSE2 optimized filter functions

*

* Copyright (c) 2018 Cosmin Truta

* Copyright (c) 2016-2017 Glenn Randers-Pehrson
* Written by Mike Klein and Matt Sarett, Google, Inc.
* Derived from arm/arm_init.c
*
* This code is released under the libpng license.
* For conditions of distribution and use, see the disclaimer
* and license in png.h
*/

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and

(2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under

the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such

parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor

to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,

REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this

when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE

=====

PNG Reference Library License version 2

- * Copyright (c) 1995-2019 The PNG Reference Library Authors.
- * Copyright (c) 2018-2019 Cosmin Truta.
- * Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson.
- * Copyright (c) 1996-1997 Andreas Dilger.
- * Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

The software is supplied "as is", without warranty of any kind, express or implied, including, without limitation, the warranties of merchantability, fitness for a particular purpose, title, and non-infringement. In no event shall the Copyright owners, or anyone distributing the software, be liable for any damages or other liability, whether in contract, tort or otherwise, arising from, out of, or in connection with the software, or the use or

other dealings in the software, even if advised of the possibility of such damage.

Permission is hereby granted
to use, copy, modify, and distribute
this software, or portions hereof, for any purpose, without fee,
subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated, but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This Copyright notice may not be removed or altered from any source or altered source distribution.

PNG Reference Library License version 1 (for libpng 0.5 through 1.6.35)

libpng versions 1.0.7, July 1, 2000, through 1.6.35, July 15, 2018 are
Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson, are
derived from libpng-1.0.6, and are distributed according to the same
disclaimer
and license as libpng-1.0.6 with the following individuals
added to the list of Contributing Authors:

Simon-Pierre Cadieux
Eric S. Raymond
Mans Rullgard
Cosmin Truta
Gilles Vollant
James Yu
Mandar Sahastrabudde
Google Inc.
Vadim Barkov

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of
the library or against infringement. There is no warranty that our
efforts or the library will fulfill any of your particular purposes
or needs. This library is provided with all faults, and the entire
risk of satisfactory quality, performance, accuracy, and effort is
with the user.

Some files in the "contrib" directory and some configure-generated files that are distributed with libpng have other copyright owners, and are released under other open source licenses.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from libpng-0.96, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

Tom Lane
Glenn Randers-Pehrson
Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88, and are distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

John Bowler
Kevin Bracey
Sam Bushell
Magnus Holmgren
Greg Roelofs
Tom Tanner

Some files in the "scripts" directory have other copyright owners, but are released under this license.

libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

Andreas Dilger
Dave Martindale
Guy Eric Schalnat
Paul Schmidt
Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing

Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.
2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.
3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

1.62 event-stream 1.0.1

1.62.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
<name>Apache License, Version 2.0</name>  
<url>http://www.apache.org/licenses/LICENSE-2.0.txt</url>
```

Found in path(s):

```
* /opt/ws_local/PERMITS_SQL/1015861006_1591858433.32/0/event-stream-1-0-1-sources-jar/META-INF/maven/com.github.malkomich/event-stream/pom.xml
```

1.63 jboss-logging 3.4.1.Final

1.63.1 Available under license :

```
Apache License  
Version 2.0, January 2004  
http://www.apache.org/licenses/
```

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of

the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or

agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.64 scala 2.12.10

1.64.1 Available under license :

Scala includes the JLine library:

Copyright (c) 2002-2006, Marc Prud'hommeaux <mwp1@cornell.edu>
All rights reserved.

Redistribution and use in source and binary forms, with or
without modification, are permitted provided that the following
conditions are met:

Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer
in the documentation and/or other materials provided with
the distribution.

Neither the name of JLine nor the names of its contributors
may be used to endorse or promote products derived from this
software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING,
BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY
AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO

EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY,
OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED
AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT

LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Scala includes the ASM library.

Copyright (c) 2000-2011 INRIA, France Telecom

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE

ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise

designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License,
each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the
Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any

risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Scala

Copyright (c) 2002-2019 EPFL

Copyright (c) 2011-2019 Lightbend, Inc.

Scala includes software developed at LAMP/EPFL (<https://lamp.epfl.ch/>) and Lightbend, Inc. (<https://www.lightbend.com/>).

Licensed under the Apache License, Version 2.0 (the "License"). Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

This software includes projects with other licenses -- see `doc/LICENSE.md`.
not-a-legal-formal-parameter-tuple.scala:2: error: not a legal formal parameter.
Note: Tuples cannot be directly destructured in method or function parameters.

```
    Either create a single parameter accepting the Tuple2,  
    or consider a pattern matching anonymous function: `{ case (a, b) => ... }`  
val x: ((Int, Int) => Int) = (((a, b)) => a)  
      ^
```

not-a-legal-formal-parameter-tuple.scala:3: error: not a legal formal parameter.
Note: Tuples cannot be directly destructured in method or function parameters.

```
    Either create a single parameter accepting the Tuple2,  
    or consider a pattern matching anonymous function: `{ case (param1, param2) => ... }`  
val y: ((Int, Int, Int) => Int) = (((a, !)) => a)  
      ^
```

not-a-legal-formal-parameter-tuple.scala:4: error: not a legal formal parameter.
Note: Tuples cannot be directly destructured in method or function parameters.

```
    Either create a single parameter accepting the  
    Tuple3,  
    or consider a pattern matching anonymous function: `{ case (param1, ..., param3) => ... }`  
val z: ((Int, Int, Int) => Int) = (((a, NotAPatternVariableName, c)) => a)  
      ^
```

three errors found

```
{% if site.thisScalaVersion != site.latestScalaVersion %}  
<div class="version-notice">This is the specification of a previous version of Scala. See the <a href="{ {  
site.baseurl } }"/>{ { site.latestScalaVersion } }"/>Scala { { site.latestScalaVersion } } spec</a>.</div>  
{% endif %}
```

(The MIT License)

Copyright (c) 2013 Greg Allen

Permission is hereby granted, free of charge, to any person obtaining

a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Scala is licensed under the [Apache License Version 2.0](<https://www.apache.org/licenses/LICENSE-2.0>).

Scala License

Copyright (c) 2002-2019 EPFL

Copyright (c) 2011-2019 Lightbend, Inc.

All rights reserved.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Other Licenses

This software includes projects with the following licenses, which are also included in the `licenses/`` directory:

[Apache License](<http://www.apache.org/licenses/LICENSE-2.0.html>)

This license is used by the following third-party libraries:

* jansi

[BSD License](http://www.opensource.org/licenses/bsd-license.php)

This license is used by the following third-party libraries:

- * jline

[BSD 3-Clause License](http://opensource.org/licenses/BSD-3-Clause)

This license is used by the following third-party libraries:

- * asm

[MIT License](http://www.opensource.org/licenses/MIT)

This license is used by the following third-party libraries:

- * jquery

- * tools tooltip

Copyright (c) 2006, Ivan Sagalaev

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of highlight.js nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS AND CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Scala includes the Tools Tooltip library:

Copyright (c) 2009 Tero Piirainen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell

copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

(c) 2012-2014 GitHub

When using the GitHub logos, be sure to follow the GitHub logo guidelines (<https://github.com/logos>)

Font License: SIL OFL 1.1 (<http://scripts.sil.org/OFL>)

Applies to all font files

Code License: MIT (<http://choosealicense.com/licenses/mit/>)

Applies to all other files

Scala includes the jQuery library:

Copyright (c) 2010 John Resig

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

Scala includes the JLine library, which includes the Jansi library.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or

otherwise, or (ii) ownership of fifty percent (50%)
or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work
(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object
form, that is
based on (or derived from) the Work and for which the
editorial revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to

communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of

Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution

notices contained

within such NOTICE file, excluding those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly

negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.65 guice 4.0.0

1.65.1 Available under license :

Google Guice - Core Library
Copyright 2006-2015 Google, Inc.

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or

Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You

institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use,

reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability

incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or

otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License,
each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one

of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be

liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

1.66 kmod 20-28.el7

1.66.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients

all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain

special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is

included without
limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that,

in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of

the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed

under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any executables

containing that work also fall under Section 6,

whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these

materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing

the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the

original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL

DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the

library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990

Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute

and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such

parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through

any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w'
and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

LGPL
LGPL
LGPL

1.67 libffi 3.0.13-19.el7

1.67.1 Available under license :

The libffi source distribution contains certain code that is not part
of libffi, and is only used as tooling to assist with the building and
testing of libffi. This includes the msvcc.sh script used to wrap the
Microsoft compiler with GNU compatible command-line options,
make_sunver.pl, and the libffi test code distributed in the
testsuite/libffi.bhaible directory. This code is distributed with
libffi for the purpose of convenience only, and libffi is in no way
derived from this code.

msvcc.sh an testsuite/libffi.bhaible are both distributed under the
terms of the GNU GPL version 2, as below.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software
are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions
that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so

that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and

distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are

prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein.

You

are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright

holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY

AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING

OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program ``Gnomovision'` (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

libffi - Copyright (c) 1996-2019 Anthony Green, Red Hat, Inc and others.
See source files for details.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the ```Software''`), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED ```AS IS''`, WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.68 passwd 0.79-6.el7

1.68.1 Available under license :

Copyright Red Hat, Inc., 1998, 1999, 2001, 2002.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU Public License, in which case the provisions of the GPL are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential bad interaction between the GPL and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The full text of the GNU GENERAL PUBLIC LICENSE Version 2 is included below.

GNU GENERAL PUBLIC LICENSE

Version 2,

June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies

of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the

program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in

whole or in part contains or is derived from the Program
or any
part thereof, to be licensed as a whole at no charge to all third
parties under the terms of this License.

c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a
notice that there is no warranty (or else, saying that you provide
a warranty) and that users may redistribute the program under
these conditions, and telling the user how to view a copy of this
License. (Exception: if the Program itself is interactive but
does not normally print such an announcement, your work based on
the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves,
then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable
form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your

cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You

may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work

based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates

the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your

school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.69 selinux 2.5-15.el7

1.69.1 Available under license :

This library (libselenium) is public domain software, i.e. not copyrighted.

Warranty Exclusion

You agree that this software is a non-commercially developed program that may contain "bugs" (as that term is used in the industry) and that it may not function as intended. The software is licensed "as is". NSA makes no, and hereby expressly disclaims all, warranties, express, implied, statutory, or otherwise with respect to the software, including noninfringement and the implied warranties of merchantability and fitness for a particular purpose.

Limitation of Liability

In no event will NSA be liable for any damages, including loss of data, lost profits, cost of cover, or other special, incidental, consequential, direct or indirect damages arising from the software or the use thereof, however caused and on any theory of liability. This limitation will apply even if NSA has been advised of the possibility of such damage. You acknowledge that this is a reasonable allocation of risk.

1.70 setup 2.8.71-11.el7

1.70.1 Available under license :

Setup package is public domain.

You are free to use, copy, distribute or modify included files without restrictions.

1.71 shared-mime-info 1.8-5.el7

1.71.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty;

and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program

with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License.

However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that

system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE

PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this

when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.72 libcap 2.22-11.el7

1.72.1 Available under license :

Unless otherwise **explicitly** stated the following text describes the licensed conditions under which the contents of this module release may be distributed:

Redistribution and use in source and binary forms of this module, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain any existing copyright notice, and this entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce all prior and current

copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU Library General Public License, in which case the provisions of the GNU LGPL are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential conflict between the GNU LGPL and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Unless otherwise **explicitly** stated, the following text describes the licensed conditions under which the contents of this libcap release may be used and distributed:

Redistribution and use in source and binary forms of libcap, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain any existing copyright notice, and this entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce all prior and current copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU General Public License (v2.0 - see below), in which case the provisions of the GNU GPL are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential conflict between the GNU GPL and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Full
text of gpl-2.0.txt:

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law:

that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its

contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a)

You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the

Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program
(or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information
you received as to the offer
to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any

associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access

to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously

your obligations under this

License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software

Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year  
name of author
```

```
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
```

```
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989  
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs.

If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.73 python-urlgrabber 3.10-10.e17

1.73.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients

all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain

special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is

included without
limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that,

in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of

the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed

under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any executables

containing that work also fall under Section 6,

whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these

materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing

the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the

original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL

DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

1.74 acl 2.2.51-15.el7

1.74.1 Available under license :

This package was debianized by Nathan Scott nathans@debian.org on Tue, 26 Feb 2002 13:25:26 +1100

It can be downloaded from <ftp://acl.bestbits.at/>

Copyright:

Copyright (C) 2001 Andreas Gruenbacher.

Copyright (C) 2001-2002 Silicon Graphics, Inc. All Rights Reserved.

You are free to distribute this software under Version 2.1 of the GNU Lesser General Public License.

On Debian systems, refer to `/usr/share/common-licenses/LGPL-2.1` for the complete text of the GNU Lesser General Public License.

Certain components (as annotated in the source) are licensed under the terms of the GNU General Public License.

On Debian systems, the complete text of the GNU General Public License can be found in `/usr/share/common-licenses/GPL` file.

Most components of the "acl" package are licensed under Version 2.1 of the GNU Lesser General Public License (see `COPYING.LGPL`).

Some components (as annotated in the source) are licensed under Version 2 of the GNU General Public License (see below),

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that

any

patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in

whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete

machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the

Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation

may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one  
line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if

necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License

does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

Most components of the "acl" package are licensed under
Version 2.1 of the GNU Lesser General Public License (see below).
below.

Some components (as annotated in the source) are licensed
under Version 2 of the GNU General Public License (see COPYING).

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom
to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better

strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those

libraries
into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License").

Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere

aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the

Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply,

and the section as a whole is intended to apply in other circumstances.

It

is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License
for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.75 pam 1.1.8-23.el7

1.75.1 Available under license :

Unless otherwise *explicitly* stated the following text describes the
licensed conditions under which the contents of this Linux-PAM release
may be distributed:

Redistribution and use in source and binary forms of Linux-PAM, with
or without modification, are permitted provided that the following
conditions are met:

1. Redistributions of source code must retain any existing copyright
notice, and this entire permission notice in its entirety,
including the disclaimer of warranties.
2. Redistributions in binary form must reproduce all prior and current
copyright notices, this list of conditions, and the following
disclaimer in the documentation and/or other materials provided
with the distribution.
3. The name of any author may not be used to endorse or promote

products derived from this software without their specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU General Public License, in which case the provisions of the GNU GPL are required INSTEAD OF the above restrictions. (This clause is necessary due to a potential conflict between the GNU GPL and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Unless otherwise *explicitly* stated the following text describes the licensed conditions under which the contents of this libpamc release may be distributed:

Redistribution and use in source and binary forms of libpamc, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain any existing copyright notice, and this entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce all prior and current copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU Library General Public License (LGPL), in which case the provisions of the GNU LGPL are required INSTEAD OF the above

restrictions. (This clause is necessary due to a potential conflict between the GNU LGPL and the restrictions contained in a BSD-style copyright.)

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The licensing conditions for each module in this package are detailed in the module source files.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights.

These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the

Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of

this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering

access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to

apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN

IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License,

or

(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of

MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.76 cryptsetup 2.0.3-6.el7

1.76.1 Available under license :

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS DOCUMENT DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES REGARDING THE USE OF THIS DOCUMENT OR

THE INFORMATION OR WORKS PROVIDED HEREUNDER, AND DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS PROVIDED HEREUNDER.

Statement of Purpose

The laws of most jurisdictions throughout the world automatically confer exclusive Copyright and Related Rights (defined below) upon the creator and subsequent owner(s) (each and all, an "owner") of an original work of authorship and/or a database (each, a "Work").

Certain owners wish to permanently relinquish those rights to a Work for the purpose of contributing to a commons of creative, cultural and scientific works ("Commons") that the public can reliably and without fear of later claims of infringement

build upon, modify, incorporate in other works, reuse and redistribute as freely as possible in any form whatsoever and for any purposes, including without limitation commercial purposes. These owners may contribute to the Commons to promote the ideal of a free culture and the further production of creative, cultural and scientific works, or to gain reputation or greater distribution for their Work in part through the use and efforts of others.

For these and/or other purposes and motivations, and without any expectation of additional consideration or compensation, the person associating CC0 with a Work (the "Affirmer"), to the extent that he or she is an owner of Copyright and Related Rights in the Work, voluntarily elects to apply CC0 to the Work and publicly distribute the Work under its terms, with knowledge of his or her Copyright and Related Rights in the Work and the meaning and intended legal effect of CC0 on those rights.

1. Copyright and Related Rights. A Work made available under CC0 may be protected by copyright and related or neighboring rights ("Copyright and Related Rights"). Copyright and Related Rights include, but are not limited to, the following:

- the right to reproduce, adapt, distribute, perform, display, communicate, and translate a Work;
- moral rights retained by the original author(s) and/or performer(s);
- publicity and privacy rights pertaining to a person's image or likeness depicted in a Work;
- rights protecting against unfair competition in regards to a Work, subject to the limitations in paragraph 4(a), below;
- rights protecting the extraction, dissemination, use and reuse of data in a Work;
- database rights (such as those arising under Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, and under any national implementation thereof, including any amended or successor version of such directive); and
- other similar, equivalent or corresponding rights throughout the world based on applicable law or treaty, and any national implementations thereof.

2. Waiver. To the greatest extent permitted by, but not in contravention of, applicable law, Affirmer hereby overtly, fully, permanently, irrevocably and unconditionally waives, abandons, and surrenders all of Affirmer's Copyright and Related Rights and associated claims and causes of action, whether now known or unknown (including existing as well as future claims and causes of action), in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "Waiver"). Affirmer makes the Waiver for the benefit of each member of the public at large and to the detriment of Affirmer's heirs and successors, fully intending

that such Waiver shall not be subject to revocation, rescission, cancellation, termination, or any other legal or equitable action to disrupt the quiet enjoyment of the Work by the public as contemplated by Affirmer's express Statement of Purpose.

3. Public License Fallback. Should any part of the Waiver for any reason be judged legally invalid or ineffective under applicable law, then the Waiver shall be preserved to the maximum extent permitted taking into account Affirmer's express Statement of Purpose. In addition, to the extent the Waiver is so judged Affirmer hereby grants to each affected person a royalty-free, non transferable, non sublicensable, non exclusive, irrevocable and unconditional license to exercise Affirmer's Copyright and Related Rights in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "License"). The License shall be deemed effective as of the date CC0 was applied by Affirmer to the Work. Should any part of the License for any reason be judged legally invalid or ineffective under applicable law, such partial invalidity or ineffectiveness shall not invalidate the remainder of the License, and in such case Affirmer hereby affirms that he or she will not (i) exercise any of his or her remaining Copyright and Related Rights in the Work or (ii) assert any associated claims and causes of action with respect to the Work, in either case contrary to Affirmer's express Statement of Purpose.

4. Limitations and Disclaimers.

No trademark or patent rights held by Affirmer are waived, abandoned, surrendered, licensed or otherwise affected by this document.

Affirmer offers the Work as-is and makes no representations or warranties of any kind concerning the Work, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non infringement, or the absence of latent or other defects, accuracy, or the present or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.

Affirmer disclaims responsibility for clearing rights of other persons that may apply to the Work or any use thereof, including without limitation any person's Copyright and Related Rights in the Work. Further, Affirmer disclaims responsibility for obtaining any necessary consents, permissions or other rights required for any use of the Work.

Affirmer understands and acknowledges that Creative Commons is not a party to this document and has no duty or obligation with respect to this CC0 or use of the Work.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This

General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a

notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such

an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues),

conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For

example, if a patent

license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any

later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively

convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into

proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

In addition, as a special exception, the copyright holders give permission to link the code of portions of this program with the OpenSSL library under certain conditions as described in each individual source file, and distribute linked combinations including the two.

You must obey the GNU General Public License in all respects for all of the code used other than OpenSSL. If you modify file(s) with this exception, you may extend this exception to your version of the file(s), but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version. If you delete this exception statement from all source files in the program, then also delete it here.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,

not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using

a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other

program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1

above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary

GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be

linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the

object code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany

the work with the complete corresponding

machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2)

will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining

where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any

such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO

WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey

the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU

Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

In addition, as a special exception, the copyright holders give permission to link the code of portions of this program with the OpenSSL library under certain conditions as described in each individual source file, and distribute linked combinations including the two.

You must obey the GNU Lesser General Public License in all respects for all of the code used other than OpenSSL. If you modify file(s) with this exception, you may extend this exception to your version of the file(s), but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version. If you delete this exception statement from all source files in the program, then also delete it here.

1.77 mime-pull 1.9.13

1.77.1 Available under license :

```
[/]: # " Copyright (c) 2018, 2020 Oracle and/or its affiliates. All rights reserved. "  
[/]: # " "  
[/]: # " This program and the accompanying materials are made available under the "  
[/]: # " terms of the Eclipse Distribution License v. 1.0, which is available at "  
[/]: # " http://www.eclipse.org/org/documents/edl-v10.php. "  
[/]: # " "  
[/]: # " SPDX-License-Identifier: BSD-3-Clause "
```

Notices for Eclipse Metro

This content is produced and maintained by the Eclipse Metro project.

* Project home: <https://projects.eclipse.org/projects/ee4j.metro>

Trademarks

Eclipse Metro is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0 which is available at <http://www.eclipse.org/org/documents/edl-v10.php>.

SPDX-License-Identifier: BSD-3-Clause

Source Code

The project maintains the following source code repositories:

- * <https://github.com/eclipse-ee4j/metro-xmlstreambuffer>
- * <https://github.com/eclipse-ee4j/metro-policy>
- * <https://github.com/eclipse-ee4j/metro-wsit>
- * <https://github.com/eclipse-ee4j/metro-mimepull>
- * <https://github.com/eclipse-ee4j/metro-ws-test-harness>
- * <https://github.com/eclipse-ee4j/metro-package-rename-task>
- * <https://github.com/eclipse-ee4j/metro-jax-ws>
- * <https://github.com/eclipse-ee4j/metro-saaj>
- * <https://github.com/eclipse-ee4j/metro-jwsdp-samples>
- * <https://github.com/eclipse-ee4j/jax-rpc-ri>

Third-party Content

This project leverages the following third party content.

addressing.xml Version: 2004/10 (n/a)

* License: W3C

- * Project: <https://www.w3.org/Submission/ws-addressing/>
- * Source: <http://schemas.xmlsoap.org/ws/2004/08/addressing/>

ant-launcher (1.10.2)

- * License: Apache-2.0 AND SAX-PD AND W3C
- * Project:
<https://ant.apache.org/>
- * Source:
<http://central.maven.org/maven2/org/apache/ant/ant-launcher/1.10.2/ant-launcher-1.10.2-sources.jar>

Apache Ant (1.6)

- * License: Apache-1.1
- * Project: <https://ant.apache.org/>
- * Source: <https://repo1.maven.org/maven2/org/apache/ant/ant/1.6/ant-1.6-sources.jar>

Apache Ant (1.10.2)

- * License: Apache-2.0 AND W3C AND LicenseRef-Public-Domain

commons-logging (1.1.2)

- * License: Apache-2.0
- * Project: <https://commons.apache.org/proper/commons-logging/>
- * Source:
<http://central.maven.org/maven2/commons-logging/commons-logging/1.1.2/commons-logging-1.1.2-sources.jar>

JUnit (4.12)

- * License: Eclipse Public License

maven-core (3.5.2)

- * License: Apache-2.0

maven-plugin-annotations (3.5.1)

- * License: Apache-2.0
- * Project:
<https://maven.apache.org/plugin-tools/maven-plugin-annotations/project-info.html>
- * Source:
<https://github.com/apache/maven-plugin-tools/tree/maven-plugin-tools-3.5.1/maven-plugin-annotations>

maven-plugin-api (3.5.2)

- * License: Apache-2.0
- *

Project: <https://maven.apache.org/>

* Source: <https://github.com/apache/maven/tree/master/maven-plugin-api>

maven-resolver-api (1.1.1)

* License: Apache-2.0

maven-resolver-util (1.1.1)

* License: Apache-2.0

maven-settings (3.5.2)

* License: Apache-2.0

mex.xsd Version: 2004/09 (n/a)

* License: Oasis Style

* Project: <https://www.w3.org/Submission/WS-MetadataExchange/#appendix-II>

* Source: <http://schemas.xmlsoap.org/ws/2004/09/mex/MetadataExchange.xsd>

plexus-utils (3.1.0)

* License: Apache- 2.0 or Apache- 1.1 or BSD or Public Domain or Indiana University Extreme! Lab Software License V1.1.1 (Apache 1.1 style)

relaxng-datatype (1.0)

* License: New BSD license

stax2-api (4.1)

* License: Pending

* Project: <https://github.com/FasterXML/stax2-api>

* Source:

<http://central.maven.org/maven2/org/codehaus/woodstox/stax2-api/4.1/stax2-api-4.1-sources.jar>

testng (6.14.2)

* License: Apache-2.0 AND MIT

* Project: <https://testng.org/doc/index.html>

* Source: <https://github.com/cbeust/testng>

woodstox-core-asl
(4.4.1)

* License: Apache-2.0

woodstox-core-asl (5.1.0)

- * License: Pending
- * Project: <https://github.com/FasterXML/woodstox>
- * Source: <https://github.com/FasterXML/woodstox>

ws-addr.wsd (1.0)

- * License: W3C
- * Project: <https://www.w3.org/2005/08/addressing/>
- * Source: <https://www.w3.org/2006/03/addressing/ws-addr.xsd>

wsat.xsd Version: 2004/10 (n/a)

- * License: Oasis Style
- * Project: <http://schemas.xmlsoap.org/ws/2004/10/wsat/>
- * Source: <http://schemas.xmlsoap.org/ws/2004/10/wsat/wsat.xsd>

wscor.xsd (1.0)

- * License: OASIS Style

wscor.xsd (1.1)

- * License: Oasis (Custom)
- * Project: <http://docs.oasis-open.org/ws-tx/wscor/2006/06>
- * Source:
<http://docs.oasis-open.org/ws-tx/wscor/2006/06/wstx-wscor-1.1-schema-200701.xsd>

wsrn Version: 2005/02 (n/a)

- * License: Oasis (Custom)
- * Project: <http://schemas.xmlsoap.org/ws/2005/02/rm/>
- * Source:
<http://schemas.xmlsoap.org/ws/2005/02/rm/wsrn.xsd;%20http://schemas.xmlsoap.org/ws/2005/02/rm/wsrn-policy.xsd>

wsrn.xsd
(1.2)

- * License: Oasis

wstx-wsat.xsd (1.1)

- * License: Oasis (Custom)

xmlsec (1.5.8)

* License: Apache-2.0
* Project: <http://santuario.apache.org/>
* Source:
<https://repo1.maven.org/maven2/org/apache/santuario/xmlsec/1.5.8/xmlsec-1.5.8-sources.jar>

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

/*

* Copyright (c) 1997, 2018 Oracle and/or its affiliates. All rights reserved.

*

* This program and the accompanying materials are made available under the

* terms of the Eclipse Distribution License v. 1.0, which is available at

* <http://www.eclipse.org/org/documents/edl-v10.php>.

*

* SPDX-License-Identifier: BSD-3-Clause

*/

Eclipse Distribution License - v 1.0

Copyright (c) 2007, Eclipse Foundation, Inc. and its licensors.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

[/]: # " Copyright (c) 2018, 2020 Oracle and/or its affiliates. All rights reserved. "

[/]: # " "

```
[//]: # " This program and the accompanying materials are made available under the "  
[//]: # " terms of the Eclipse Distribution License v. 1.0, which is available at "  
[//]: # " http://www.eclipse.org/org/documents/edl-v10.php. "  
[//]: # " "  
[//]: # " SPDX-License-Identifier: BSD-3-Clause "
```

Copyright (c) 2018 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.78 feign-core 8.15.1

1.78.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2008 Google Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Types.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2014 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/SynchronousMethodHandler.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/InvocationHandlerFactory.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Param.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/QueryMap.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2013 Netflix, Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/codec/Decoder.java

* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/codec/Encoder.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2013 Netflix, Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

```
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-
jar/feign/RequestTemplate.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-
jar/feign/auth/BasicAuthRequestInterceptor.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-
jar/feign/RetryableException.java
*
/opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-
jar/feign/ReflectiveFeign.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-
jar/feign/codec/ErrorDecoder.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Logger.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Request.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-
jar/feign/codec/EncodeException.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-
jar/feign/codec/StringDecoder.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Retryer.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-
jar/feign/codec/DecodeException.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Util.java
*
/opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-
jar/feign/auth/Base64.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-
jar/feign/FeignException.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Client.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-
jar/feign/MethodMetadata.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Response.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Feign.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-
jar/feign/RequestInterceptor.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Contract.java
* /opt/ws_local/PERMITS_SQL/1041687624_1590960580.15/0/feign-core-8-15-1-sources-jar/feign/Target.java
```

1.79 feign-jackson 8.15.1

1.79.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
```

```
* Copyright 2013 Netflix, Inc.
```

```
*/
```

```
* Licensed under the Apache License, Version 2.0 (the "License");
```

- * you may not use this file except in compliance with the License.
- * You may obtain a copy of the License at
- *
- * <http://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

- * /opt/ws_local/PERMITS_SQL/1041687872_1590954410.55/0/feign-jackson-8-15-1-sources-jar/feign/jackson/JacksonDecoder.java
- * /opt/ws_local/PERMITS_SQL/1041687872_1590954410.55/0/feign-jackson-8-15-1-sources-jar/feign/jackson/JacksonEncoder.java

1.80 re2j 1.3

1.80.1 Available under license :

No license file was found, but licenses were detected in source scan.

// Copyright 2010 The Go Authors. All rights reserved.

Found in path(s):

- * /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/CharClass.java
- * /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/RE2.java
- * /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/Parser.java
- * /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/Inst.java
- * /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/Regex.java
- * /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/Machine.java
- * /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/Prog.java
- * /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/PatternSyntaxException.java
- * /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/MachineInput.java
- *
- /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/Unicode.java
- * /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/Utils.java
- * /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/Compiler.java

No license file was found, but licenses were detected in source scan.

// Copyright 2011 The Go Authors. All rights reserved.

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/Simplify.java

No license file was found, but licenses were detected in source scan.

// Copyright 2010 Google Inc. All Rights Reserved.

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/Pattern.java

* /opt/ws_local/PERMITS_SQL/1057884735_1592369590.28/0/re2j-1-3-sources-jar/com/google/re2j/Matcher.java

1.81 error_prone_annotations 2.3.4

1.81.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2015 The Error Prone Authors.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/Immutable.java

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/ForOverride.java

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/Var.java

*

/opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/SuppressPackageLocation.java

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/IncompatibleModifiers.java

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/CanIgnoreReturnValue.java

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/CompileTimeConstant.java

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/concurrent/LazyInit.java
* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/RequiredModifiers.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2017 The Error Prone Authors.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/DoNotCall.java

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/concurrent/GuardedBy.java

*

/opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/OverridingMethodsMustInvokeSuper.java

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/CheckReturnValue.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014 The Error Prone Authors.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/concurrent/UnlockMethod.java

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/NoAllocation.java

*

/opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/concurrent/LockMethod.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2016 The Error Prone Authors.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/FormatString.java

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/DoNotMock.java

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/CompatibleWith.java

*

/opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/RestrictedApi.java

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/MustBeClosed.java

* /opt/ws_local/PERMITS_SQL/1059106420_1592475238.99/0/error-prone-annotations-2-3-4-sources-1-jar/com/google/errorprone/annotations/FormatMethod.java

1.82 fdisk 2.23.2

1.82.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we

want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1

above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable

source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the

Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in

certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY

YOU OR

THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU

General Public License as published by

the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author

Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.

This is free software, and you are welcome to redistribute

it

under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate

parts of the General Public License. Of course, the commands you use may be called something other than `show w` and `show c`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this

is what you want to do, use the GNU Lesser General Public License instead of this License.

size: 8388608, sector size: 512, PT: dos, offset: 446, id=0x8f8378c0

#1: 32 7648 0x83
#2: 7680 8704 0xa5
#5: 7936 4864 0x7 (freebsd)
#6: 12544 3584 0x7 (freebsd)

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL

DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF

LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

The complete text of the license is available at the Documentation/licenses/COPYING.LGPLv2.1 file.

This library is free software; you can redistribute it and/or modify it under the terms of the Modified BSD License.

The complete text of the license is available at the Documentation/licenses/COPYING.BSD-3 file.

Initialize empty image

f1c9645dbc14efddc7d8a322685f26eb bsd.img

Create new DOS partition table

57e721e38d1266c2df055067c18f2cf9 bsd.img

---layout-----

__ts_dev__: 10 MB, 10485760 bytes, 20480 sectors

Units = sectors of 1 * 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 512 bytes

I/O size (minimum/optimal): 512 bytes / 512 bytes

Disk label type: dos

Disk identifier: 0x00000001

Device	Boot	Start	End	Blocks	Id	System
--------	------	-------	-----	--------	----	--------

Create 1st primary partition

ada64ace122978d00d1d1c0e5ee45d26 bsd.img

---layout-----

__ts_dev__: 10 MB, 10485760 bytes, 20480 sectors

Units = sectors of 1 * 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 512 bytes

I/O size (minimum/optimal): 512 bytes / 512 bytes

Disk label type: dos

Disk identifier: 0x00000001

Device	Boot	Start	End	Blocks	Id	System
__ts_dev__1		2048	4095	1024	83	Linux

```
Create 2st primary partition
1bebf87248e05d6e4e62b749da65d023
bsd.img
Set 2nd partition type
2d8e8dff51a88a045db233418dd73fbe bsd.img
```

```
---layout-----
```

```
__ts_dev__: 10 MB, 10485760 bytes, 20480 sectors
Units = sectors of 1 * 512 = 512 bytes
Sector size (logical/physical): 512 bytes / 512 bytes
I/O size (minimum/optimal): 512 bytes / 512 bytes
Disk label type: dos
Disk identifier: 0x00000001
```

Device	Boot	Start	End	Blocks	Id	System
__ts_dev__1		2048	4095	1024	83	Linux
__ts_dev__2		4096	20479	8192	a5	FreeBSD

```
-----
```

```
Create default BSD
2e1cee529cb59c9341afef0443f196a1 bsd.img
```

```
---layout-----
```

Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Command (m for help):

BSD disklabel command (m for help):

4 partitions:

#	start	end	size	fstype	[fsize	bsize	cpg]
c:	4096	20479	16384	unused	0	0	
d:	0						
	16064	16065	unused	0	0		

BSD disklabel command (m for help):

Command (m for help):

```
-----
```

```
b5c121c2091b2ff26b880551feac7112 bsd.img
```

```
---layout-----
```

Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Command (m for help):

BSD disklabel command (m for help):

4 partitions:

#	start	end	size	fstype	[fsize	bsize	cpg]
a:	4096	6144	2049	4.2BSD	0	0	0
c:	4096	20479	16384	unused	0	0	
d:	0	16064	16065	unused	0	0	

BSD disklabel command (m for help):

Command (m for help):

Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Command (m for help):

BSD disklabel command (m for help):

0	unused	5	4.1BSD	9	4.4LFS	d	boot
1	swap						
	6	Eighth Edition	a	unknown	e	ADOS	
2	Version 6	7	4.2BSD	b	HPFS	f	HFS
3	Version 7	8	MS-DOS	c	ISO-9660	10	AdvFS
4	System V						

BSD disklabel command (m for help):

/*

- * Copyright (c) 1989 The Regents of the University of California.
- * All rights reserved.
- *
- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. All advertising materials mentioning features or use of this software
- * must display the following acknowledgement:
- * This product includes software developed by the University of
- * California, Berkeley and its contributors.
- * 4. Neither the name of the University nor the names of its contributors

* may be used to endorse or promote products derived from this software
 *
 without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND
 * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
 * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
 * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
 * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
 * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
 * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
 * SUCH DAMAGE.
 */

1.83 elasticsearch 2.4.6

1.83.1 Available under license :

No license file was found, but licenses were detected in source scan.

2019 Amazon.com, Inc. or its affiliates. All Rights Reserved.

~

~ Licensed under the Apache License, Version 2.0 (the "License").

~ You may not use this file except in compliance with the License.

~ A copy of the License is located at

~

~ <http://aws.amazon.com/apache2.0>

~

~ or in the "license" file accompanying this file. This file is distributed

~ on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

~ express or implied. See the License for the specific language governing

~ permissions and limitations under the License.

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/META-INF/maven/software.amazon.awssdk/elasticsearch/pom.xml

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014-2019 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

```

* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
 * <p>
 * Allows you to either upgrade your domain or perform an Upgrade eligibility check to a compatible
Elasticsearch
 * version.
 * </p>
 *
 * @param upgradeElasticsearchDomainRequest
 * Container for request parameters to <code> <a>UpgradeElasticsearchDomain</a> </code> operation.
 * @return A Java Future
containing the result of the UpgradeElasticsearchDomain operation returned by the service.<br/>
 * The CompletableFuture returned by this method can be completed exceptionally with the following
 * exceptions.
 * <ul>
 * <li>BaseException An error occurred while processing the request.</li>
 * <li>ResourceNotFoundException An exception for accessing or deleting a resource that does not exist.
 * Gives http status code of 400.</li>
 * <li>ResourceAlreadyExistsException An exception for creating a resource that already exists. Gives http
 * status code of 400.</li>
 * <li>DisabledOperationException An error occurred because the client wanted to access a not supported
 * operation. Gives http status code of 409.</li>
 * <li>ValidationException An exception for missing / invalid input fields. Gives http status code of 400.</li>
 * <li>InternalException
The request processing has failed because of an unknown error, exception or failure
 * (the failure is internal to the service) . Gives http status code of 500.</li>
 * <li>SdkException Base class for all exceptions that can be thrown by the SDK (both service and client).
 * Can be used for catch all scenarios.</li>
 * <li>SdkClientException If any client side error occurs such as an IO related failure, failure to get
 * credentials, etc.</li>
 * <li>ElasticsearchException Base class for all service exceptions. Unknown exceptions will be thrown as an
 * instance of this type.</li>
 * </ul>
 * @sample ElasticsearchAsyncClient.UpgradeElasticsearchDomain
 */

```

Found in path(s):

```

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/DefaultElasticsearchAsyncClient.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/ElasticsearchAsyncClient.java

```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2014-2019 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/AddTagsResponse.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/UpgradeStep.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/transform/DeleteElasticsearchDomainRequestMarshaller.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/ElasticsearchDomainConfig.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/PurchaseReservedElasticsearchInstanceOfferingResponse.
java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/ElasticsearchClientBuilder.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/CognitoOptionsStatus.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/ValidationException.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/LogPublishingOptionsCopier.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/ElasticsearchResponseMetadata.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/transform/UpdateElasticsearchDomainConfigRequestMarshaller.
java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/LimitsByRoleCopier.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
```

```

jar/software/amazon/awssdk/services/elasticsearch/model/UpgradeElasticsearchDomainRequest.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/GetCompatibleElasticsearchVersionsResponse.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/InternalException.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/StorageType.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/OptionStatus.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/ResourceAlreadyExistsException.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/UpdateElasticsearchDomainConfigRequest.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/CognitoOptions.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/transform/DescribeElasticsearchDomainConfigRequestMarshalle
r.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/DescribeReservedElasticsearchInstancesRequest.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/DefaultElasticsearchClientBuilder.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/LimitValueListCopier.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/AdditionalLimitListCopier.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/LogType.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/AddTagsRequest.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/ElasticsearchDomainStatus.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/paginators/DescribeReservedElasticsearchInstanceOfferingsItera
ble.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/transform/PurchaseReservedElasticsearchInstanceOfferingReque
stMarshaller.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/transform/GetUpgradeHistoryRequestMarshaller.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/NodeToNodeEncryptionOptionsStatus.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/ElasticsearchBaseClientBuilder.java

```

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ESPartitionInstanceType.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/package-info.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/transform/CreateElasticsearchDomainRequestMarshaller.java

*

/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/SnapshotOptionsStatus.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ListElasticsearchVersionsRequest.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/AdvancedOptionsCopier.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/UpgradeStepsListCopier.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/GetUpgradeStatusResponse.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/transform/GetUpgradeStatusRequestMarshaller.java

*

/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/transform/DescribeReservedElasticsearchInstanceOfferingsRequestMarshaller.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/DescribeReservedElasticsearchInstanceOfferingsRequest.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/CreateElasticsearchDomainRequest.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ElasticsearchException.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/EBSOptions.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/LimitExceededException.java

*

/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ListDomainNamesResponse.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ReservedElasticsearchInstanceOfferingListCopier.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/UpgradeElasticsearchDomainResponse.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/DomainInfo.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/CancelElasticsearchServiceSoftwareUpdateResponse.java

*

/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/VPCOptions.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/GetUpgradeHistoryRequest.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/UpdateElasticsearchDomainConfigResponse.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/transform/DescribeElasticsearchDomainRequestMarshaller.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/DescribeElasticsearchDomainResponse.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/AccessPoliciesStatus.java
 *
 /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/ReservedElasticsearchInstance.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/StartElasticsearchServiceSoftwareUpdateRequest.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/OptionState.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/InstanceLimits.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/StringListCopier.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/AdditionalLimit.java
 *
 /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/ResourceNotFoundException.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/transform/AddTagsRequestMarshaller.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/ReservedElasticsearchInstancePaymentOption.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/transform/DeleteElasticsearchServiceRoleRequestMarshaller.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/paginators/DescribeReservedElasticsearchInstanceOfferingsPublisher.java
 *
 /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/ServiceSoftwareOptions.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/BaseException.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/DescribeReservedElasticsearchInstancesResponse.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/ElasticsearchVersionListCopier.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
 jar/software/amazon/awssdk/services/elasticsearch/model/Tag.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-

```

jar/software/amazon/awssdk/services/elasticsearch/model/DescribeElasticsearchDomainConfigResponse.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/DefaultElasticsearchAsyncClientBuilder.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/UpgradeHistory.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/DescribeReservedElasticsearchInstanceOfferingsResponse.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/ElasticsearchRequest.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/RemoveTagsResponse.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/NodeToNodeEncryptionOptions.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/ListDomainNamesRequest.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/DisabledOperationException.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/transform/ListDomainNamesRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/ListElasticsearchInstanceTypesRequest.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/DescribeElasticsearchDomainRequest.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/DescribeElasticsearchInstanceTypeLimitsResponse.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/PurchaseReservedElasticsearchInstanceOfferingRequest.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/DescribeElasticsearchDomainsRequest.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/VPCDerivedInfo.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/DeleteElasticsearchServiceRoleResponse.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/RemoveTagsRequest.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/transform/DescribeReservedElasticsearchInstancesRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/GetUpgradeStatusRequest.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/DomainInfoListCopier.java

```


* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/StorageTypeLimitListCopier.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/TagListCopier.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/transform/ListTagsRequestMarshaller.java
 *
 /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/AdvancedOptionsStatus.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/GetUpgradeHistoryResponse.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ElasticsearchClusterConfigStatus.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/CompatibleVersionsMap.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/EBSOptionsStatus.java
 *
 /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ReservedElasticsearchInstanceOffering.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/UpgradeStepItem.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/LogPublishingOption.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/DescribeElasticsearchInstanceTypeLimitsRequest.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/InvalidTypeException.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/paginators/ListElasticsearchVersionsPublisher.java
 *
 /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/DeleteElasticsearchDomainResponse.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/CompatibleElasticsearchVersionsListCopier.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/transform/UpgradeElasticsearchDomainRequestMarshaller.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ElasticsearchClusterConfig.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/DescribeElasticsearchDomainsResponse.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/DefaultElasticsearchBaseClientBuilder.java
 *
 /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ListElasticsearchVersionsResponse.java
 * /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/StartElasticsearchServiceSoftwareUpdateResponse.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ListTagsRequest.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/RecurringCharge.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/CreateElasticsearchDomainResponse.java

*

/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/transform/StartElasticsearchServiceSoftwareUpdateRequestMarshaller.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/transform/RemoveTagsRequestMarshaller.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/UpgradeHistoryListCopier.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/transform/CancelElasticsearchServiceSoftwareUpdateRequestMarshaller.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/paginators/ListElasticsearchInstanceTypesIterable.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/paginators/GetUpgradeHistoryPublisher.java

*

/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/paginators/DescribeReservedElasticsearchInstancesPublisher.java

*

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/StorageTypeLimit.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/InstanceCountLimits.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/GetCompatibleElasticsearchVersionsRequest.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/ElasticsearchAsyncClientBuilder.java

*

/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/DeploymentStatus.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/paginators/GetUpgradeHistoryIterable.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ElasticsearchResponse.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/transform/DescribeElasticsearchDomainsRequestMarshaller.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/paginators/ListElasticsearchVersionsIterable.java

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ElasticsearchDomainStatusListCopier.java

*

/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ListTagsResponse.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/VolumeType.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/RecurringChargeListCopier.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ElasticsearchVersionStatus.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/DeleteElasticsearchDomainRequest.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/CancelElasticsearchServiceSoftwareUpdateRequest.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/StorageTypeListCopier.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/transform/ListElasticsearchVersionsRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/ListElasticsearchInstanceTypesResponse.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/transform/DescribeElasticsearchInstanceTypeLimitsRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/DescribeElasticsearchDomainConfigRequest.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/IssuesCopier.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/EndpointsMapCopier.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/EncryptionAtRestOptions.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/LogPublishingOptionsStatus.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/Limits.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/paginators/DescribeReservedElasticsearchInstancesIterable.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/SnapshotOptions.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/DeleteElasticsearchServiceRoleRequest.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/transform/ListElasticsearchInstanceTypesRequestMarshaller.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/VPCDerivedInfoStatus.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/software/amazon/awssdk/services/elasticsearch/model/UpgradeStatus.java

```

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/ZoneAwarenessConfig.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/transform/GetCompatibleElasticsearchVersionsRequestMarshall
er.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/EncryptionAtRestOptionsStatus.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/paginators/ListElasticsearchInstanceTypesPublisher.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/ReservedElasticsearchInstanceListCopier.java
* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/ElasticsearchInstanceTypeListCopier.java
*
/opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/model/DomainNameListCopier.java
No license file was found, but licenses were detected in source scan.

```

```

{
"customizationConfig" : {
  "attachPayloadTraitToMember" : { },
  "blacklistedSimpleMethods" : [ ],
  "calculateCrc32FromCompressedData" : false,
  "convenienceTypeOverloads" : [ ],
  "customErrorCodeFieldName" : null,
  "customProtocolFactoryFqcn" : null,
  "customResponseMetadata" : null,
  "customRetryPolicy" : null,
  "customServiceMetadata" : null,
  "defaultSimpleMethodTestRegion" : null,
  "deprecatedOperations" : [ ],
  "deprecatedShapes" : [ ],
  "excludeClientCreateMethod" : false,
  "modelMarshallerDefaultValueSupplier" : { },
  "operationModifiers" : null,
  "paginationCustomization" : null,
  "renameShapes" : null,
  "sdkModeledExceptionBaseClassName" : null,
  "sdkRequestBaseClassName" : null,
  "sdkResponseBaseClassName" : null,
  "serviceSpecificClientConfigClass" : null,
  "serviceSpecificHttpConfig" : null,
  "shapeModifiers" : null,
  "shapeSubstitutions"
: null,
  "shareModelConfig" : null,
  "skipSyncClientGeneration" : false,

```

```

"useAutoConstructList" : true,
"useAutoConstructMap" : true,
"verifiedSimpleMethods" : [ "deleteElasticsearchServiceRole", "describeReservedElasticsearchInstanceOfferings",
"describeReservedElasticsearchInstances", "getCompatibleElasticsearchVersions", "listDomainNames",
"listElasticsearchVersions" ]
},
"metadata" : {
"apiVersion" : "2015-01-01",
"asyncBuilder" : "DefaultElasticsearchAsyncClientBuilder",
"asyncBuilderInterface" : "ElasticsearchAsyncClientBuilder",
"asyncClient" : "DefaultElasticsearchAsyncClient",
"asyncInterface" : "ElasticsearchAsyncClient",
"authPolicyPackageName" : null,
"authType" : "V4",
"baseBuilder" : "DefaultElasticsearchBaseClientBuilder",
"baseBuilderInterface" : "ElasticsearchBaseClientBuilder",
"baseExceptionName" : "ElasticsearchException",
"baseRequestName" : "ElasticsearchRequest",
"baseResponseName" : "ElasticsearchResponse",
"cborProtocol" : false,
"clientPackageName" : "elasticsearch",
"contentType" : null,
"defaultEndpoint" : null,
"defaultEndpointWithoutHttpProtocol" : null,
"defaultRegion" : null,
"descriptiveServiceName" : "Amazon Elasticsearch Service",
"documentation" : "<fullname>Amazon Elasticsearch Configuration Service</fullname> <p>Use the Amazon
Elasticsearch configuration API to create, configure, and manage Elasticsearch domains.</p> <p>The endpoint for
configuration service requests is region-specific: es.<i>region</i>.amazonaws.com. For example, es.us-east-
1.amazonaws.com. For a current list of supported regions and endpoints, see <a
href=\"http://docs.aws.amazon.com/general/latest/gr/rande.html#elasticsearch-service-regions\"
target=\"_blank\">Regions and Endpoints</a>.</p>",
"endpointPrefix" : "es",
"fullAuthPolicyPackageName" : "software.amazon.awssdk.services",
"fullClientPackageName" : "software.amazon.awssdk.services.elasticsearch",
"fullModelPackageName" : "software.amazon.awssdk.services.elasticsearch.model",
"fullPaginatorsPackageName" : "software.amazon.awssdk.services.elasticsearch.paginators",
"fullRequestTransformPackageName" : "software.amazon.awssdk.services.elasticsearch.transform",
"fullTransformPackageName" : "software.amazon.awssdk.services.elasticsearch.transform",
"ionProtocol" : false,
"jsonProtocol" : true,
"jsonVersion" : "1.1",
"modelPackageName" : "elasticsearch.model",
"paginatorsPackageName" : "elasticsearch.paginators",
"protocol" : "rest-json",
"requestTransformPackageName" : "elasticsearch.transform",
"requiresApiKey" : false,
"requiresIamSigners" : false,

```

```

"rootPackageName" : "software.amazon.awssdk.services",
"serviceName" : "Elasticsearch",
"signingName" : "es",
"syncBuilder" : "DefaultElasticsearchClientBuilder",
"syncBuilderInterface" : "ElasticsearchClientBuilder",
"syncClient" : "DefaultElasticsearchClient",
"syncInterface" : "ElasticsearchClient",
"transformPackageName" : "elasticsearch.transform",
"uid" : "es-2015-01-01",
"xmlProtocol" : false
},
"operations" : {
  "AddTags" : {
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Attaches tags to an existing Elasticsearch domain. Tags are a set of case-sensitive key value pairs. An Elasticsearch domain may have up to 10 tags. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-manageddomains-awsresorcetagging\"' target='\"_blank\"'> Tagging Amazon Elasticsearch Service Domains for more information.</a></p>",
    "endpointDiscovery" : null,
    "endpointOperation" : false,
    "endpointTrait" : null,
    "exceptions" : [ {
      "exceptionName" : "BaseException",
      "documentation" : "<p>An error occurred while processing the request.</p>",
      "httpStatusCode" : null
    }, {
      "exceptionName"
: "LimitExceededException",
      "documentation" : "<p>An exception for trying to create more than allowed resources or sub-resources. Gives http status code of 409.</p>",
      "httpStatusCode" : 409
    }, {
      "exceptionName" : "ValidationException",
      "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
      "httpStatusCode" : 400
    }, {
      "exceptionName" : "InternalException",
      "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the failure is internal to the service) . Gives http status code of 500.</p>",
      "httpStatusCode" : 500
    }
  ],
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "AddTagsRequest",
    "variableName" : "addTagsRequest",
    "variableType" : "AddTagsRequest",

```

```

"documentation" : "<p>Container for the parameters to the <code><a>AddTags</a></code>
operation. Specify the tags that you want to attach to the Elasticsearch domain.</p>",
"simpleType" : "AddTagsRequest",
"variableSetterType" : "AddTagsRequest"
},
"methodName" : "addTags",
"operationName" : "AddTags",
"paginated" : false,
"returnType" : {
"returnType" : "AddTagsResponse",
"documentation" : null
},
"syncReturnType" : "AddTagsResponse"
},
"CancelElasticsearchServiceSoftwareUpdate" : {
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Cancels a scheduled service software update for an Amazon ES domain. You can only
perform this operation before the <code>AutomatedUpdateDate</code> and when the <code>UpdateStatus</code>
is in the <code>PENDING_UPDATE</code> state.</p>",
"endpointDiscovery" : null,
"endpointOperation" : false,
"endpointTrait" : null,
"exceptions" : [ {
"exceptionName" : "BaseException",
"documentation"
: "<p>An error occurred while processing the request.</p>",
"httpStatusCode" : null
}, {
"exceptionName" : "InternalException",
"documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the
failure is internal to the service) . Gives http status code of 500.</p>",
"httpStatusCode" : 500
}, {
"exceptionName" : "ResourceNotFoundException",
"documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status
code of 400.</p>",
"httpStatusCode" : 409
}, {
"exceptionName" : "ValidationException",
"documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
"httpStatusCode" : 400
} ],
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "CancelElasticsearchServiceSoftwareUpdateRequest",
"variableName"

```

```

: "cancelElasticsearchServiceSoftwareUpdateRequest",
  "variableType" : "CancelElasticsearchServiceSoftwareUpdateRequest",
  "documentation" : "<p>Container for the parameters to the
<code><a>CancelElasticsearchServiceSoftwareUpdate</a></code> operation. Specifies the name of the
Elasticsearch domain that you wish to cancel a service software update on.</p>",
  "simpleType" : "CancelElasticsearchServiceSoftwareUpdateRequest",
  "variableSetterType" : "CancelElasticsearchServiceSoftwareUpdateRequest"
},
"methodName" : "cancelElasticsearchServiceSoftwareUpdate",
"operationName" : "CancelElasticsearchServiceSoftwareUpdate",
"paginated" : false,
"returnType" : {
  "returnType" : "CancelElasticsearchServiceSoftwareUpdateResponse",
  "documentation" : "<p>The result of a <code>CancelElasticsearchServiceSoftwareUpdate</code> operation.
Contains the status of the update.</p>"
},
"syncReturnType" : "CancelElasticsearchServiceSoftwareUpdateResponse"
},
"CreateElasticsearchDomain" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Creates a new Elasticsearch domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomains\" target=\"_blank\">Creating Elasticsearch Domains</a> in the <i>Amazon Elasticsearch Service
Developer Guide</i>.</p>",
  "endpointDiscovery" : null,
  "endpointOperation" : false,
  "endpointTrait" : null,
  "exceptions" : [ {
    "exceptionName" : "BaseException",
    "documentation" : "<p>An error occurred while processing the request.</p>",
    "statusCode" : null
  }, {
    "exceptionName" : "DisabledOperationException",
    "documentation" : "<p>An error occurred because the client wanted to access a not supported operation. Gives
http status code of 409.</p>",
    "statusCode" : 409
  }, {
    "exceptionName" : "InternalException",
    "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the
failure is internal to the service) . Gives http status code of 500.</p>",
    "statusCode" : 500
  }, {
    "exceptionName" : "InvalidTypeException",
    "documentation" : "<p>An exception for trying to create or access sub-resource that is either invalid or not
supported. Gives http status code of 409.</p>",
    "statusCode" : 409
  }, {

```



```

    "exceptionName" : "LimitExceededException",
    "documentation" : "<p>An exception for trying to create more than allowed resources or sub-resources. Gives
http status code of 409.</p>",
    "statusCode" : 409
  }, {
    "exceptionName" : "ResourceAlreadyExistsException",
    "documentation" : "<p>An exception for creating a resource that already exists. Gives http status code of
400.</p>",
    "statusCode"
: 409
  }, {
    "exceptionName" : "ValidationException",
    "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
    "statusCode" : 400
  } ],
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "CreateElasticsearchDomainRequest",
    "variableName" : "createElasticsearchDomainRequest",
    "variableType" : "CreateElasticsearchDomainRequest",
    "documentation" : "",
    "simpleType" : "CreateElasticsearchDomainRequest",
    "variableSetterType" : "CreateElasticsearchDomainRequest"
  },
  "methodName" : "createElasticsearchDomain",
  "operationName" : "CreateElasticsearchDomain",
  "paginated" : false,
  "returnType" : {
    "returnType" : "CreateElasticsearchDomainResponse",
    "documentation" : "<p>The result of a <code>CreateElasticsearchDomain</code> operation. Contains the
status of the newly created Elasticsearch
domain.</p>"
  },
  "syncReturnType" : "CreateElasticsearchDomainResponse"
},
"DeleteElasticsearchDomain" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Permanently deletes the specified Elasticsearch domain and all of its data. Once a domain
is deleted, it cannot be recovered.</p>",
  "endpointDiscovery" : null,
  "endpointOperation" : false,
  "endpointTrait" : null,
  "exceptions" : [ {
    "exceptionName" : "BaseException",
    "documentation" : "<p>An error occurred while processing the request.</p>",
    "statusCode" : null
  } ],

```

```

    "exceptionName" : "InternalException",
    "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the failure is internal to the service) . Gives http status code of 500.</p>",
    "statusCode" : 500
  }, {
    "exceptionName" : "ResourceNotFoundException",
    "documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status code of 400.</p>",
    "statusCode" : 409
  }, {
    "exceptionName" : "ValidationException",
    "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
    "statusCode" : 400
  } ],
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DeleteElasticsearchDomainRequest",
    "variableName" : "deleteElasticsearchDomainRequest",
    "variableType" : "DeleteElasticsearchDomainRequest",
    "documentation" : "<p>Container for the parameters to the <code><a>DeleteElasticsearchDomain</a></code> operation. Specifies the name of the Elasticsearch domain that you want to delete.</p>",
    "simpleType" : "DeleteElasticsearchDomainRequest",
    "variableSetterType" : "DeleteElasticsearchDomainRequest"
  },
  "methodName" : "deleteElasticsearchDomain",
  "operationName" : "DeleteElasticsearchDomain",
  "paginated" : false,
  "returnType" : {
    "returnType" : "DeleteElasticsearchDomainResponse",
    "documentation" : "<p>The result of a <code>DeleteElasticsearchDomain</code> request. Contains the status of the pending deletion, or no status if the domain and all of its resources have been deleted.</p>"
  },
  "syncReturnType" : "DeleteElasticsearchDomainResponse"
},
"DeleteElasticsearchServiceRole" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Deletes the service-linked role that Elasticsearch Service uses to manage and maintain VPC domains. Role deletion will fail if any existing VPC domains use the role. You must delete any such Elasticsearch domains before deleting the role. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-enabling-slr\"' target='_blank'>Deleting Elasticsearch Service Role</a> in <i>VPC Endpoints for Amazon Elasticsearch Service Domains</i>.</p>",
  "endpointDiscovery" : null,
  "endpointOperation" : false,
  "endpointTrait" : null,
  "exceptions" : [ {
    "exceptionName" : "BaseException",

```

```

    "documentation" : "<p>An error occurred while processing the request.</p>",
    "statusCode" : null
  }, {
    "exceptionName" : "InternalException",
    "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the failure is internal to the service) . Gives http status code of 500.</p>",
    "statusCode" : 500
  }, {
    "exceptionName" : "ValidationException",
    "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
    "statusCode" : 400
  } ],
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DeleteElasticsearchServiceRoleRequest",

"variableName" : "deleteElasticsearchServiceRoleRequest",
    "variableType" : "DeleteElasticsearchServiceRoleRequest",
    "documentation" : null,
    "simpleType" : "DeleteElasticsearchServiceRoleRequest",
    "variableSetterType" : "DeleteElasticsearchServiceRoleRequest"
  },
  "methodName" : "deleteElasticsearchServiceRole",
  "operationName" : "DeleteElasticsearchServiceRole",
  "paginated" : false,
  "returnType" : {
    "returnType" : "DeleteElasticsearchServiceRoleResponse",
    "documentation" : null
  },
  "syncReturnType" : "DeleteElasticsearchServiceRoleResponse"
},
"DescribeElasticsearchDomain" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Returns domain configuration information about the specified Elasticsearch domain, including the domain ID, domain endpoint, and domain ARN.</p>",
  "endpointDiscovery" : null,
  "endpointOperation" : false,
  "endpointTrait"
} : null,
"exceptions" : [ {
  "exceptionName" : "BaseException",
  "documentation" : "<p>An error occurred while processing the request.</p>",
  "statusCode" : null
}, {
  "exceptionName" : "InternalException",
  "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the failure is internal to the service) . Gives http status code of 500.</p>",

```

```

    "statusCode": 500
  }, {
    "exceptionName": "ResourceNotFoundException",
    "documentation": "<p>An exception for accessing or deleting a resource that does not exist. Gives http status
code of 400.</p>",
    "statusCode": 409
  }, {
    "exceptionName": "ValidationException",
    "documentation": "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
    "statusCode": 400
  } ],
  "hasBlobMemberAsPayload": false,
  "input": {
    "variableDeclarationType":
: "DescribeElasticsearchDomainRequest",
    "variableName": "describeElasticsearchDomainRequest",
    "variableType": "DescribeElasticsearchDomainRequest",
    "documentation": "<p>Container for the parameters to the
<code><a>DescribeElasticsearchDomain</a></code> operation.</p>",
    "simpleType": "DescribeElasticsearchDomainRequest",
    "variableSetterType": "DescribeElasticsearchDomainRequest"
  },
  "methodName": "describeElasticsearchDomain",
  "operationName": "DescribeElasticsearchDomain",
  "paginated": false,
  "returnType": {
    "returnType": "DescribeElasticsearchDomainResponse",
    "documentation": "<p>The result of a <code>DescribeElasticsearchDomain</code> request. Contains the
status of the domain specified in the request.</p>"
  },
  "syncReturnType": "DescribeElasticsearchDomainResponse"
},
"DescribeElasticsearchDomainConfig": {
  "authenticated": true,
  "deprecated":
: false,
  "documentation": "<p>Provides cluster configuration information about the specified Elasticsearch domain, such
as the state, creation date, update version, and update date for cluster options.</p>",
  "endpointDiscovery": null,
  "endpointOperation": false,
  "endpointTrait": null,
  "exceptions": [ {
    "exceptionName": "BaseException",
    "documentation": "<p>An error occurred while processing the request.</p>",
    "statusCode": null
  } ], {
    "exceptionName": "InternalException",
    "documentation": "<p>The request processing has failed because of an unknown error, exception or failure (the

```

```

failure is internal to the service) . Gives http status code of 500.</p>",
  "statusCode" : 500
}, {
  "exceptionName" : "ResourceNotFoundException",
  "documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status
code of 400.</p>",

  "statusCode" : 409
}, {
  "exceptionName" : "ValidationException",
  "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
  "statusCode" : 400
} ],
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DescribeElasticsearchDomainConfigRequest",
  "variableName" : "describeElasticsearchDomainConfigRequest",
  "variableType" : "DescribeElasticsearchDomainConfigRequest",
  "documentation" : "<p> Container for the parameters to the
<code>DescribeElasticsearchDomainConfig</code> operation. Specifies the domain name for which you want
configuration information.</p>",
  "simpleType" : "DescribeElasticsearchDomainConfigRequest",
  "variableSetterType" : "DescribeElasticsearchDomainConfigRequest"
},
"methodName" : "describeElasticsearchDomainConfig",
"operationName" : "DescribeElasticsearchDomainConfig",
"paginated"
: false,
"returnType" : {
  "returnType" : "DescribeElasticsearchDomainConfigResponse",
  "documentation" : "<p>The result of a <code>DescribeElasticsearchDomainConfig</code> request. Contains
the configuration information of the requested domain.</p>"
},
"syncReturnType" : "DescribeElasticsearchDomainConfigResponse"
},
"DescribeElasticsearchDomains" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Returns domain configuration information about the specified Elasticsearch domains,
including the domain ID, domain endpoint, and domain ARN.</p>",
  "endpointDiscovery" : null,
  "endpointOperation" : false,
  "endpointTrait" : null,
  "exceptions" : [ {
    "exceptionName" : "BaseException",
    "documentation" : "<p>An error occurred while processing the request.</p>",
    "statusCode" : null
  }, {

```

```

    "exceptionName" : "InternalException",
    "documentation"
: "<p>The request processing has failed because of an unknown error, exception or failure (the failure is internal to
the service) . Gives http status code of 500.</p>",
    "statusCode" : 500
  }, {
    "exceptionName" : "ValidationException",
    "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
    "statusCode" : 400
  } ],
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "DescribeElasticsearchDomainsRequest",
    "variableName" : "describeElasticsearchDomainsRequest",
    "variableType" : "DescribeElasticsearchDomainsRequest",
    "documentation" : "<p>Container for the parameters to the
<code><a>DescribeElasticsearchDomains</a></code> operation. By default, the API returns the status of all
Elasticsearch domains.</p>",
    "simpleType" : "DescribeElasticsearchDomainsRequest",
    "variableSetterType" : "DescribeElasticsearchDomainsRequest"
  },
  "methodName" : "describeElasticsearchDomains",
  "operationName" : "DescribeElasticsearchDomains",
  "paginated" : false,
  "returnType" : {
    "returnType" : "DescribeElasticsearchDomainsResponse",
    "documentation" : "<p>The result of a <code>DescribeElasticsearchDomains</code> request. Contains the
status of the specified domains or all domains owned by the account.</p>"
  },
  "syncReturnType" : "DescribeElasticsearchDomainsResponse"
},
"DescribeElasticsearchInstanceTypeLimits" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p> Describe Elasticsearch Limits for a given InstanceType and ElasticsearchVersion. When
modifying existing Domain, specify the <code> <a>DomainName</a> </code> to know what Limits are supported
for modifying. </p>",
  "endpointDiscovery" : null,
  "endpointOperation" : false,
  "endpointTrait" : null,
  "exceptions" : [ {
    "exceptionName"
: "BaseException",
    "documentation" : "<p>An error occurred while processing the request.</p>",
    "statusCode" : null
  } ], {
    "exceptionName" : "InternalException",
    "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the

```

```

failure is internal to the service) . Gives http status code of 500.</p>",
  "statusCode" : 500
}, {
  "exceptionName" : "InvalidTypeException",
  "documentation" : "<p>An exception for trying to create or access sub-resource that is either invalid or not
supported. Gives http status code of 409.</p>",
  "statusCode" : 409
}, {
  "exceptionName" : "LimitExceededException",
  "documentation" : "<p>An exception for trying to create more than allowed resources or sub-resources. Gives
http status code of 409.</p>",
  "statusCode" : 409
}, {
  "exceptionName" : "ResourceNotFoundException",

  "documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status code
of 400.</p>",
  "statusCode" : 400
}, {
  "exceptionName" : "ValidationException",
  "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
  "statusCode" : 400
} ],
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DescribeElasticsearchInstanceTypeLimitsRequest",
  "variableName" : "describeElasticsearchInstanceTypeLimitsRequest",
  "variableType" : "DescribeElasticsearchInstanceTypeLimitsRequest",
  "documentation" : "<p> Container for the parameters to <code>
<a>DescribeElasticsearchInstanceTypeLimits</a> </code> operation. </p>",
  "simpleType" : "DescribeElasticsearchInstanceTypeLimitsRequest",
  "variableSetterType" : "DescribeElasticsearchInstanceTypeLimitsRequest"
},
"methodName" :
"describeElasticsearchInstanceTypeLimits",
"operationName" : "DescribeElasticsearchInstanceTypeLimits",
"paginated" : false,
"returnType" : {
  "returnType" : "DescribeElasticsearchInstanceTypeLimitsResponse",
  "documentation" : "<p> Container for the parameters received from <code>
<a>DescribeElasticsearchInstanceTypeLimits</a> </code> operation. </p>"
},
"syncReturnType" : "DescribeElasticsearchInstanceTypeLimitsResponse"
},
"DescribeReservedElasticsearchInstanceOfferings" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Lists available reserved Elasticsearch instance offerings.</p>",

```

```

"endpointDiscovery" : null,
"endpointOperation" : false,
"endpointTrait" : null,
"exceptions" : [ {
  "exceptionName" : "ResourceNotFoundException",
  "documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status
code of 400.</p>",
  "statusCode" : 409
}, {
  "exceptionName" : "ValidationException",
  "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
  "statusCode" : 400
}, {
  "exceptionName" : "DisabledOperationException",
  "documentation" : "<p>An error occurred because the client wanted to access a not supported operation. Gives
http status code of 409.</p>",
  "statusCode" : 409
}, {
  "exceptionName" : "InternalException",
  "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the
failure is internal to the service) . Gives http status code of 500.</p>",
  "statusCode" : 500
} ],
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DescribeReservedElasticsearchInstanceOfferingsRequest",
  "variableName" : "describeReservedElasticsearchInstanceOfferingsRequest",
  "variableType" : "DescribeReservedElasticsearchInstanceOfferingsRequest",
  "documentation" : "<p>Container for parameters to
<code>DescribeReservedElasticsearchInstanceOfferings</code></p>",
  "simpleType" : "DescribeReservedElasticsearchInstanceOfferingsRequest",
  "variableSetterType" : "DescribeReservedElasticsearchInstanceOfferingsRequest"
},
"methodName" : "describeReservedElasticsearchInstanceOfferings",
"operationName" : "DescribeReservedElasticsearchInstanceOfferings",
"paginated" : true,
"returnType" : {
  "returnType" : "DescribeReservedElasticsearchInstanceOfferingsResponse",
  "documentation" : "<p>Container for results from
<code>DescribeReservedElasticsearchInstanceOfferings</code></p>"
},
"syncReturnType" : "DescribeReservedElasticsearchInstanceOfferingsResponse"
},
"DescribeReservedElasticsearchInstances" : {
  "authenticated" : true,
  "deprecated" : false,

```



```

"documentation" : "<p>Returns information about reserved Elasticsearch instances for this account.</p>",
"endpointDiscovery" : null,
"endpointOperation" : false,
"endpointTrait" : null,
"exceptions" : [ {
  "exceptionName" : "ResourceNotFoundException",
  "documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status
code of 400.</p>",
  "statusCode" : 409
}, {
  "exceptionName" : "InternalException",
  "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the
failure is internal to the service) . Gives http status code of 500.</p>",
  "statusCode" : 500
}, {
  "exceptionName" : "ValidationException",
  "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
  "statusCode" : 400
}, {
  "exceptionName" : "DisabledOperationException",
  "documentation" : "<p>An error occured because the client wanted to access a not supported operation. Gives
http status code of 409.</p>",
  "statusCode" : 409
} ],
"hasBlobMemberAsPayload" : false,
"input" : {
  "variableDeclarationType" : "DescribeReservedElasticsearchInstancesRequest",
  "variableName" : "describeReservedElasticsearchInstancesRequest",
  "variableType" : "DescribeReservedElasticsearchInstancesRequest",
  "documentation" : "<p>Container for parameters to
<code>DescribeReservedElasticsearchInstances</code></p>",
  "simpleType" : "DescribeReservedElasticsearchInstancesRequest",
  "variableSetterType" : "DescribeReservedElasticsearchInstancesRequest"
},
"methodName" : "describeReservedElasticsearchInstances",
"operationName" : "DescribeReservedElasticsearchInstances",
"paginated" : true,
"returnType" : {
  "returnType" : "DescribeReservedElasticsearchInstancesResponse",
  "documentation" : "<p>Container for results from
<code>DescribeReservedElasticsearchInstances</code></p>"
},
"syncReturnType" : "DescribeReservedElasticsearchInstancesResponse"
},
"GetCompatibleElasticsearchVersions" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p> Returns a list of upgrade compatible Elastisearch versions. You can optionally pass a

```

```

<code> <a>DomainName</a> </code> to get all upgrade compatible Elasticsearch versions for that specific
domain. </p>",
  "endpointDiscovery" : null,
  "endpointOperation" : false,
  "endpointTrait" : null,
  "exceptions" : [ {
    "exceptionName" : "BaseException",
    "documentation" : "<p>An error occurred while processing the request.</p>",
    "statusCode" : null
  }, {
    "exceptionName" : "ResourceNotFoundException",
    "documentation" : "<p>An exception for accessing or deleting a resource that does
not exist. Gives http status code of 400.</p>",
    "statusCode" : 409
  }, {
    "exceptionName" : "DisabledOperationException",
    "documentation" : "<p>An error occurred because the client wanted to access a not supported operation. Gives
http status code of 409.</p>",
    "statusCode" : 409
  }, {
    "exceptionName" : "ValidationException",
    "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
    "statusCode" : 400
  }, {
    "exceptionName" : "InternalException",
    "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the
failure is internal to the service) . Gives http status code of 500.</p>",
    "statusCode" : 500
  } ],
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "GetCompatibleElasticsearchVersionsRequest",
    "variableName" : "getCompatibleElasticsearchVersionsRequest",
    "variableType" : "GetCompatibleElasticsearchVersionsRequest",
    "documentation" : "<p> Container for request parameters to <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>",
    "simpleType" : "GetCompatibleElasticsearchVersionsRequest",
    "variableSetterType" : "GetCompatibleElasticsearchVersionsRequest"
  },
  "methodName" : "getCompatibleElasticsearchVersions",
  "operationName" : "GetCompatibleElasticsearchVersions",
  "paginated" : false,
  "returnType" : {
    "returnType" : "GetCompatibleElasticsearchVersionsResponse",
    "documentation" : "<p> Container for response returned by <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>"
  },
  "syncReturnType" : "GetCompatibleElasticsearchVersionsResponse"

```

```

},
"GetUpgradeHistory" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Retrieves the complete
history of the last 10 upgrades that were performed on the domain.</p>",
  "endpointDiscovery" : null,
  "endpointOperation" : false,
  "endpointTrait" : null,
  "exceptions" : [ {
    "exceptionName" : "BaseException",
    "documentation" : "<p>An error occurred while processing the request.</p>",
    "httpStatusCode" : null
  }, {
    "exceptionName" : "ResourceNotFoundException",
    "documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status
code of 400.</p>",
    "httpStatusCode" : 409
  }, {
    "exceptionName" : "DisabledOperationException",
    "documentation" : "<p>An error occurred because the client wanted to access a not supported operation. Gives
http status code of 409.</p>",
    "httpStatusCode" : 409
  }, {
    "exceptionName" : "ValidationException",
    "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of
400.</p>",
    "httpStatusCode" : 400
  }, {
    "exceptionName" : "InternalException",
    "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the
failure is internal to the service) . Gives http status code of 500.</p>",
    "httpStatusCode" : 500
  } ],
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "GetUpgradeHistoryRequest",
    "variableName" : "getUpgradeHistoryRequest",
    "variableType" : "GetUpgradeHistoryRequest",
    "documentation" : "<p> Container for request parameters to <code> <a>GetUpgradeHistory</a> </code>
operation. </p>",
    "simpleType" : "GetUpgradeHistoryRequest",
    "variableSetterType" : "GetUpgradeHistoryRequest"
  },
  "methodName" : "getUpgradeHistory",
  "operationName" : "GetUpgradeHistory",
  "paginated" : true,
  "returnType" : {

```

```

"returnType" : "GetUpgradeHistoryResponse",

"documentation" : "<p> Container for response returned by <code> <a>GetUpgradeHistory</a> </code>
operation. </p>"
},
"syncReturnType" : "GetUpgradeHistoryResponse"
},
"GetUpgradeStatus" : {
"authenticated" : true,
"deprecated" : false,
"documentation" : "<p>Retrieves the latest status of the last upgrade or upgrade eligibility check that was
performed on the domain.</p>",
"endpointDiscovery" : null,
"endpointOperation" : false,
"endpointTrait" : null,
"exceptions" : [ {
"exceptionName" : "BaseException",
"documentation" : "<p>An error occurred while processing the request.</p>",
"httpStatusCode" : null
}, {
"exceptionName" : "ResourceNotFoundException",
"documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status
code of 400.</p>",
"httpStatusCode" : 409
}, {
"exceptionName" : "DisabledOperationException",
"documentation" : "<p>An error occured because the client wanted to access a not supported operation. Gives
http status code of 409.</p>",
"httpStatusCode" : 409
}, {
"exceptionName" : "ValidationException",
"documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
"httpStatusCode" : 400
}, {
"exceptionName" : "InternalException",
"documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the
failure is internal to the service) . Gives http status code of 500.</p>",
"httpStatusCode" : 500
} ],
"hasBlobMemberAsPayload" : false,
"input" : {
"variableDeclarationType" : "GetUpgradeStatusRequest",
"variableName" : "getUpgradeStatusRequest",
"variableType" : "GetUpgradeStatusRequest",
"documentation" : "<p> Container for request parameters to <code> <a>GetUpgradeStatus</a>
</code> operation. </p>",
"simpleType" : "GetUpgradeStatusRequest",
"variableSetterType" : "GetUpgradeStatusRequest"

```

```

    },
    "methodName" : "getUpgradeStatus",
    "operationName" : "GetUpgradeStatus",
    "paginated" : false,
    "returnType" : {
      "returnType" : "GetUpgradeStatusResponse",
      "documentation" : "<p> Container for response returned by <code> <a>GetUpgradeStatus</a> </code>
operation. </p>"
    },
    "syncReturnType" : "GetUpgradeStatusResponse"
  },
  "ListDomainNames" : {
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Returns the name of all Elasticsearch domains owned by the current user's account.
</p>",
    "endpointDiscovery" : null,
    "endpointOperation" : false,
    "endpointTrait" : null,
    "exceptions" : [ {
      "exceptionName" : "BaseException",
      "documentation" : "<p>An error occurred while processing the request.</p>",
      "httpStatusCode"
: null
    }, {
      "exceptionName" : "ValidationException",
      "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
      "httpStatusCode" : 400
    } ],
    "hasBlobMemberAsPayload" : false,
    "input" : {
      "variableDeclarationType" : "ListDomainNamesRequest",
      "variableName" : "listDomainNamesRequest",
      "variableType" : "ListDomainNamesRequest",
      "documentation" : null,
      "simpleType" : "ListDomainNamesRequest",
      "variableSetterType" : "ListDomainNamesRequest"
    },
    "methodName" : "listDomainNames",
    "operationName" : "ListDomainNames",
    "paginated" : false,
    "returnType" : {
      "returnType" : "ListDomainNamesResponse",
      "documentation" : "<p>The result of a <code>ListDomainNames</code> operation. Contains the names of all
Elasticsearch domains owned by this account.</p>"
    },
    "syncReturnType" : "ListDomainNamesResponse"
  }
}

```

```

    },
    "ListElasticsearchInstanceTypes" : {
      "authenticated" : true,
      "deprecated" : false,
      "documentation" : "<p>List all Elasticsearch instance types that are supported for given
ElasticsearchVersion</p>",
      "endpointDiscovery" : null,
      "endpointOperation" : false,
      "endpointTrait" : null,
      "exceptions" : [ {
        "exceptionName" : "BaseException",
        "documentation" : "<p>An error occurred while processing the request.</p>",
        "statusCode" : null
      }, {
        "exceptionName" : "InternalException",
        "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the
failure is internal to the service) . Gives http status code of 500.</p>",
        "statusCode" : 500
      }, {
        "exceptionName" : "ResourceNotFoundException",
        "documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status
code of 400.</p>",

        "statusCode" : 409
      }, {
        "exceptionName" : "ValidationException",
        "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
        "statusCode" : 400
      } ],
      "hasBlobMemberAsPayload" : false,
      "input" : {
        "variableDeclarationType" : "ListElasticsearchInstanceTypesRequest",
        "variableName" : "listElasticsearchInstanceTypesRequest",
        "variableType" : "ListElasticsearchInstanceTypesRequest",
        "documentation" : "<p> Container for the parameters to the <code> <a>ListElasticsearchInstanceTypes</a>
</code> operation. </p>",
        "simpleType" : "ListElasticsearchInstanceTypesRequest",
        "variableSetterType" : "ListElasticsearchInstanceTypesRequest"
      },
      "methodName" : "listElasticsearchInstanceTypes",
      "operationName" : "ListElasticsearchInstanceTypes",
      "paginated" : true,
      "returnType" : {
        "returnType" : "ListElasticsearchInstanceTypesResponse",
        "documentation" : "<p> Container for the parameters returned by <code>
<a>ListElasticsearchInstanceTypes</a> </code> operation. </p>"
      },
      "syncReturnType" : "ListElasticsearchInstanceTypesResponse"
    }
  }

```

```

},
"ListElasticsearchVersions" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>List all supported Elasticsearch versions</p>",
  "endpointDiscovery" : null,
  "endpointOperation" : false,
  "endpointTrait" : null,
  "exceptions" : [ {
    "exceptionName" : "BaseException",
    "documentation" : "<p>An error occurred while processing the request.</p>",
    "httpStatusCode" : null
  }, {
    "exceptionName" : "InternalException",
    "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the failure is internal to the service) . Gives http status code of 500.</p>",
    "httpStatusCode" : 500
  }, {
    "exceptionName" : "ResourceNotFoundException",
    "documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status code of 400.</p>",
    "httpStatusCode" : 409
  }, {
    "exceptionName" : "ValidationException",
    "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
    "httpStatusCode" : 400
  } ],
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "ListElasticsearchVersionsRequest",
    "variableName" : "listElasticsearchVersionsRequest",
    "variableType" : "ListElasticsearchVersionsRequest",
    "documentation" : "<p> Container for the parameters to the <code> <a>ListElasticsearchVersions</a> </code> operation. <p> Use <code> <a>MaxResults</a> </code> to control the maximum number of results to retrieve in a single call. <p> <p> Use <code> <a>NextToken</a> </code> in response to retrieve more results. If the received response does not contain a NextToken, then there are no more results to retrieve. </p></p>",
    "simpleType" : "ListElasticsearchVersionsRequest",
    "variableSetterType" : "ListElasticsearchVersionsRequest"
  },
  "methodName" : "listElasticsearchVersions",
  "operationName" : "ListElasticsearchVersions",
  "paginated" : true,
  "returnType" : {
    "returnType" : "ListElasticsearchVersionsResponse",
    "documentation" : "<p> Container for the parameters for response received from <code><a>ListElasticsearchVersions</a> </code> operation. </p>"
  }
}

```

```

    },
    "syncReturnType" : "ListElasticsearchVersionsResponse"
  },
  "ListTags" : {
    "authenticated" : true,
    "deprecated" : false,
    "documentation" : "<p>Returns all tags for the given Elasticsearch domain.</p>",
    "endpointDiscovery" : null,
    "endpointOperation" : false,
    "endpointTrait" : null,
    "exceptions" : [ {
      "exceptionName"
: "BaseException",
      "documentation" : "<p>An error occurred while processing the request.</p>",
      "httpStatusCode" : null
    }, {
      "exceptionName" : "ResourceNotFoundException",
      "documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status
code of 400.</p>",
      "httpStatusCode" : 409
    }, {
      "exceptionName" : "ValidationException",
      "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
      "httpStatusCode" : 400
    }, {
      "exceptionName" : "InternalException",
      "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the
failure is internal to the service) . Gives http status code of 500.</p>",
      "httpStatusCode" : 500
    } ],
    "hasBlobMemberAsPayload" : false,
    "input" : {
      "variableDeclarationType" : "ListTagsRequest",
      "variableName"
: "listTagsRequest",
      "variableType" : "ListTagsRequest",
      "documentation" : "<p>Container for the parameters to the <code><a>ListTags</a></code> operation. Specify
the <code>ARN</code> for the Elasticsearch domain to which the tags are attached that you want to view are
attached.</p>",
      "simpleType" : "ListTagsRequest",
      "variableSetterType" : "ListTagsRequest"
    },
    "methodName" : "listTags",
    "operationName" : "ListTags",
    "paginated" : false,
    "returnType" : {
      "returnType" : "ListTagsResponse",
      "documentation" : "<p>The result of a <code>ListTags</code> operation. Contains tags for all requested

```


Elasticsearch domains.</p>"

```
  },
  "syncReturnType" : "ListTagsResponse"
},
"PurchaseReservedElasticsearchInstanceOffering" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Allows you to purchase reserved Elasticsearch instances.</p>",
  "endpointDiscovery"
: null,
  "endpointOperation" : false,
  "endpointTrait" : null,
  "exceptions" : [ {
    "exceptionName" : "ResourceNotFoundException",
    "documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status
code of 400.</p>",
    "httpStatusCode" : 409
  }, {
    "exceptionName" : "ResourceAlreadyExistsException",
    "documentation" : "<p>An exception for creating a resource that already exists. Gives http status code of
400.</p>",
    "httpStatusCode" : 409
  }, {
    "exceptionName" : "LimitExceededException",
    "documentation" : "<p>An exception for trying to create more than allowed resources or sub-resources. Gives
http status code of 409.</p>",
    "httpStatusCode" : 409
  }, {
    "exceptionName" : "DisabledOperationException",
    "documentation" : "<p>An error occurred because the client wanted to access a not supported operation. Gives
http status code of
409.</p>",
    "httpStatusCode" : 409
  }, {
    "exceptionName" : "ValidationException",
    "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
    "httpStatusCode" : 400
  }, {
    "exceptionName" : "InternalException",
    "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the
failure is internal to the service) . Gives http status code of 500.</p>",
    "httpStatusCode" : 500
  } ],
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "PurchaseReservedElasticsearchInstanceOfferingRequest",
    "variableName" : "purchaseReservedElasticsearchInstanceOfferingRequest",
    "variableType" : "PurchaseReservedElasticsearchInstanceOfferingRequest",
```

```

    "documentation" : "<p>Container for parameters to
<code>PurchaseReservedElasticsearchInstanceOffering</code></p>",
    "simpleType"
: "PurchaseReservedElasticsearchInstanceOfferingRequest",
    "variableSetterType" : "PurchaseReservedElasticsearchInstanceOfferingRequest"
  },
  "methodName" : "purchaseReservedElasticsearchInstanceOffering",
  "operationName" : "PurchaseReservedElasticsearchInstanceOffering",
  "paginated" : false,
  "returnType" : {
    "returnType" : "PurchaseReservedElasticsearchInstanceOfferingResponse",
    "documentation" : "<p>Represents the output of a
<code>PurchaseReservedElasticsearchInstanceOffering</code> operation.</p>"
  },
  "syncReturnType" : "PurchaseReservedElasticsearchInstanceOfferingResponse"
},
"RemoveTags" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Removes the specified set of tags from the specified Elasticsearch domain.</p>",
  "endpointDiscovery" : null,
  "endpointOperation" : false,
  "endpointTrait" : null,
  "exceptions" : [ {
    "exceptionName" : "BaseException",
    "documentation" : "<p>An error occurred while processing the request.</p>",
    "httpStatusCode" : null
  }, {
    "exceptionName" : "ValidationException",
    "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
    "httpStatusCode" : 400
  }, {
    "exceptionName" : "InternalException",
    "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the
failure is internal to the service) . Gives http status code of 500.</p>",
    "httpStatusCode" : 500
  } ],
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "RemoveTagsRequest",
    "variableName" : "removeTagsRequest",
    "variableType" : "RemoveTagsRequest",
    "documentation" : "<p>Container for the parameters to the <code><a>RemoveTags</a></code> operation.
Specify the <code>ARN</code> for the Elasticsearch domain
from which you want to remove the specified <code>TagKey</code>.</p>",
    "simpleType" : "RemoveTagsRequest",
    "variableSetterType" : "RemoveTagsRequest"
  },

```

```

"methodName" : "removeTags",
"operationName" : "RemoveTags",
"paginated" : false,
"returnType" : {
  "returnType" : "RemoveTagsResponse",
  "documentation" : null
},
"syncReturnType" : "RemoveTagsResponse"
},
"StartElasticsearchServiceSoftwareUpdate" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Schedules a service software update for an Amazon ES domain.</p>",
  "endpointDiscovery" : null,
  "endpointOperation" : false,
  "endpointTrait" : null,
  "exceptions" : [ {
    "exceptionName" : "BaseException",
    "documentation" : "<p>An error occurred while processing the request.</p>",
    "httpStatusCode" : null
  }, {
    "exceptionName" : "InternalException",
    "documentation"
: "<p>The request processing has failed because of an unknown error, exception or failure (the failure is internal to
the service) . Gives http status code of 500.</p>",
    "httpStatusCode" : 500
  }, {
    "exceptionName" : "ResourceNotFoundException",
    "documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status
code of 400.</p>",
    "httpStatusCode" : 409
  }, {
    "exceptionName" : "ValidationException",
    "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
    "httpStatusCode" : 400
  } ],
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "StartElasticsearchServiceSoftwareUpdateRequest",
    "variableName" : "startElasticsearchServiceSoftwareUpdateRequest",
    "variableType" : "StartElasticsearchServiceSoftwareUpdateRequest",
    "documentation" : "<p>Container for the
parameters to the <code><a>StartElasticsearchServiceSoftwareUpdate</a></code> operation. Specifies the name
of the Elasticsearch domain that you wish to schedule a service software update on.</p>",
    "simpleType" : "StartElasticsearchServiceSoftwareUpdateRequest",
    "variableSetterType" : "StartElasticsearchServiceSoftwareUpdateRequest"
  },
  "methodName" : "startElasticsearchServiceSoftwareUpdate",

```

```

"operationName" : "StartElasticsearchServiceSoftwareUpdate",
"paginated" : false,
"returnType" : {
  "returnType" : "StartElasticsearchServiceSoftwareUpdateResponse",
  "documentation" : "<p>The result of a <code>StartElasticsearchServiceSoftwareUpdate</code> operation.
Contains the status of the update.</p>"
},
"syncReturnType" : "StartElasticsearchServiceSoftwareUpdateResponse"
},
"UpdateElasticsearchDomainConfig" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Modifies the cluster
configuration of the specified Elasticsearch domain, setting as setting the instance type and the number of instances.
</p>",
  "endpointDiscovery" : null,
  "endpointOperation" : false,
  "endpointTrait" : null,
  "exceptions" : [ {
    "exceptionName" : "BaseException",
    "documentation" : "<p>An error occurred while processing the request.</p>",
    "httpStatusCode" : null
  }, {
    "exceptionName" : "InternalException",
    "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the
failure is internal to the service) . Gives http status code of 500.</p>",
    "httpStatusCode" : 500
  }, {
    "exceptionName" : "InvalidTypeException",
    "documentation" : "<p>An exception for trying to create or access sub-resource that is either invalid or not
supported. Gives http status code of 409.</p>",
    "httpStatusCode" : 409
  }, {
    "exceptionName" : "LimitExceededException",
    "documentation" : "<p>An exception for trying to create more than allowed resources or sub-resources. Gives
http status code of 409.</p>",
    "httpStatusCode" : 409
  }, {
    "exceptionName" : "ResourceNotFoundException",
    "documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status
code of 400.</p>",
    "httpStatusCode" : 409
  }, {
    "exceptionName" : "ValidationException",
    "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
    "httpStatusCode" : 400
  }
  ],
  "hasBlobMemberAsPayload" : false,

```

```

"input" : {
  "variableDeclarationType" : "UpdateElasticsearchDomainConfigRequest",
  "variableName" : "updateElasticsearchDomainConfigRequest",
  "variableType" : "UpdateElasticsearchDomainConfigRequest",
  "documentation" : "<p>Container for the parameters to the <code><a>UpdateElasticsearchDomain</a></code>
operation. Specifies the type and number of instances in the domain cluster.</p>",
  "simpleType" : "UpdateElasticsearchDomainConfigRequest",
  "variableSetterType" : "UpdateElasticsearchDomainConfigRequest"
},
"methodName" : "updateElasticsearchDomainConfig",
"operationName" : "UpdateElasticsearchDomainConfig",
"paginated" : false,
"returnType" : {
  "returnType" : "UpdateElasticsearchDomainConfigResponse",
  "documentation" : "<p>The result of an <code>UpdateElasticsearchDomain</code> request. Contains the status
of the Elasticsearch domain being updated.</p>"
},
"syncReturnType" : "UpdateElasticsearchDomainConfigResponse"
},
"UpgradeElasticsearchDomain" : {
  "authenticated" : true,
  "deprecated" : false,
  "documentation" : "<p>Allows you to either upgrade your domain or perform an Upgrade eligibility check to a
compatible Elasticsearch version.</p>",
  "endpointDiscovery"
: null,
  "endpointOperation" : false,
  "endpointTrait" : null,
  "exceptions" : [ {
    "exceptionName" : "BaseException",
    "documentation" : "<p>An error occurred while processing the request.</p>",
    "httpStatusCode" : null
  }, {
    "exceptionName" : "ResourceNotFoundException",
    "documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status
code of 400.</p>",
    "httpStatusCode" : 409
  }, {
    "exceptionName" : "ResourceAlreadyExistsException",
    "documentation" : "<p>An exception for creating a resource that already exists. Gives http status code of
400.</p>",
    "httpStatusCode" : 409
  }, {
    "exceptionName" : "DisabledOperationException",
    "documentation" : "<p>An error occurred because the client wanted to access a not supported operation. Gives
http status code of 409.</p>",
    "httpStatusCode" : 409
  }, {

```

```

    "exceptionName"
: "ValidationException",
    "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
    "statusCode" : 400
  }, {
    "exceptionName" : "InternalException",
    "documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the failure is internal to the service) . Gives http status code of 500.</p>",
    "statusCode" : 500
  } ],
  "hasBlobMemberAsPayload" : false,
  "input" : {
    "variableDeclarationType" : "UpgradeElasticsearchDomainRequest",
    "variableName" : "upgradeElasticsearchDomainRequest",
    "variableType" : "UpgradeElasticsearchDomainRequest",
    "documentation" : "<p> Container for request parameters to <code> <a>UpgradeElasticsearchDomain</a>
</code> operation. </p>",
    "simpleType" : "UpgradeElasticsearchDomainRequest",
    "variableSetterType" : "UpgradeElasticsearchDomainRequest"
  },
  "methodName" : "upgradeElasticsearchDomain",
  "operationName" : "UpgradeElasticsearchDomain",
  "paginated" : false,
  "returnType" : {
    "returnType" : "UpgradeElasticsearchDomainResponse",
    "documentation" : "<p> Container for response returned by <code> <a>UpgradeElasticsearchDomain</a>
</code> operation. </p>"
  },
  "syncReturnType" : "UpgradeElasticsearchDomainResponse"
}
},
"shapes" : {
  "AccessPoliciesStatus" : {
    "c2jName" : "AccessPoliciesStatus",
    "customization" : {
      "artificialResultWrapper" : null,
      "skipGeneratingMarshaller" : false,
      "skipGeneratingModelClass" : false,
      "skipGeneratingUnmarshaller" : false,
      "staxTargetDepthOffset" : 0
    },
    "deprecated" : false,
    "documentation" : "<p>The configured access rules for the domain's document and search endpoints, and the
current status of those rules.</p>",
    "endpointDiscovery" : null,
    "enums" : null,
    "errorCode" : null,
    "event" : false,

```

```

"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getOptions",
  "beanStyleSetterMethodName" : "setOptions",
  "c2jName" : "Options",
  "c2jShape" : "PolicyDocument",
  "defaultConsumerFluentSetterDocumentation" : "<p>The access policy configured for the Elasticsearch
domain. Access policies may be resource-based, IP-based, or IAM-based. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-access-policies\" target=\"_blank\"> Configuring Access Policies</a>for more
information.</p>\nThis is a convenience that creates an instance of the { @link String.Builder }
avoiding the need to create one manually via { @link String.Builder#builder() }. \n\nWhen the { @link Consumer }
completes, { @link String.Builder#build() } is called immediately and its result is passed to { @link
#options(String) }. \n@param options a consumer that will call methods on { @link String.Builder } \n@return Returns
a reference to this object so that method calls can be chained together. \n@see #options(String)",
  "deprecated" : false,
  "documentation" : "<p>The access policy configured for the Elasticsearch domain. Access policies may be
resource-based, IP-based, or IAM-based. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-access-policies\"
target=\"_blank\"> Configuring Access Policies</a>for more information.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "options",
  "fluentSetterDocumentation" : "<p>The access policy configured for the Elasticsearch domain. Access policies
may be resource-based, IP-based, or IAM-based. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-access-policies\"
target=\"_blank\"> Configuring Access Policies</a>for more information.</p>\n@param options The access policy
configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-based. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-access-policies\" target=\"_blank\"> Configuring Access Policies</a>for more
information. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "options",

  "getterDocumentation" : "<p>The access policy configured for the Elasticsearch domain. Access policies may be
resource-based, IP-based, or IAM-based. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-access-policies\"
target=\"_blank\"> Configuring Access Policies</a>for more information.</p>\n@return The access policy

```

configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-based. See <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-access-policies> for more information.

```
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Options",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Options",
"sensitive" : false,
```

"setterDocumentation" : "

The access policy configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-based. See <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-access-policies> for more information.

@param options The access policy configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-based. See <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-access-policies> for more information.

```
"setterMethodName" : "setOptions",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "options",
  "variableType" : "String",
```



```

    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "options",
    "variableType" : "String",
    "documentation" : "<p>The access policy
configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-based. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-access-policies\" target=\"_blank\"> Configuring Access Policies</a>for more
information.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>The status of the access policy for the Elasticsearch
domain. See <code>OptionStatus</code> for the status information that's included. </p>\nThis is a convenience that
creates an instance of the { @link OptionStatus.Builder } avoiding the need to create one manually via { @link
OptionStatus#builder()}. \n\nWhen
the { @link Consumer } completes, { @link OptionStatus.Builder#build() } is called immediately and its result is
passed to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p>The status of the access policy for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p>The status of the access policy for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included.
</p>\n@param status The status of the access policy for the Elasticsearch domain. See <code>OptionStatus</code>
for the status information that's included. \n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "status",

```

"getterDocumentation" : "<p>The status of the access policy for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's included. </p>\n@return The status of the access policy for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's included.",

```
"getterModel" : {
  "returnType" : "OptionStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,

  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Status",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Status",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Status",
"sensitive" : false,
```

"setterDocumentation" : "<p>The status of the access policy for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's included. </p>\n@param status The status of the access policy for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's included.",

```
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
```

```

"variable" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : "<p>The status of the access policy for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "Options" : {
    "beanStyleGetterMethodName" : "getOptions",
    "beanStyleSetterMethodName" : "setOptions",
    "c2jName" : "Options",
    "c2jShape" : "PolicyDocument",
    "defaultConsumerFluentSetterDocumentation"
: "<p>The access policy configured for the Elasticsearch domain. Access policies may be resource-based, IP-based,
or IAM-based. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdateddomains.html#es-createdomain-configure-access-policies\" target=\"_blank\"> Configuring Access
Policies</a>for more information.</p>\nThis is a convenience that creates an instance of the { @link String.Builder}
avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link #options(String)}. \n@param
options a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so
that method calls can be chained together.\n@see #options(String)",
    "deprecated" : false,
    "documentation" : "<p>The access policy configured for the Elasticsearch domain.
Access policies may be resource-based, IP-based, or IAM-based. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdateddomains.html#es-
createdomain-configure-access-policies\" target=\"_blank\"> Configuring Access Policies</a>for more
information.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "options",
    "fluentSetterDocumentation" : "<p>The access policy configured for the Elasticsearch domain. Access policies
may be resource-based, IP-based, or IAM-based. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdateddomains.html#es-createdomain-configure-access-policies\"
target=\"_blank\"> Configuring Access Policies</a>for more information.</p>\n@param options The
access policy configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-
based. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdateddomains.html#es-createdomain-configure-access-policies\" target=\"_blank\"> Configuring Access
Policies</a>for more information.\n@return Returns a reference to this object so that method calls can be chained
together."

```

```
"fluentSetterMethodName" : "options",
"getterDocumentation" : "<p>The access policy configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-based. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-access-policies\" target=\"_blank\">Configuring Access Policies</a>for more information.</p>\n@return The access policy configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-based. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-access-policies\" target=\"_blank\">Configuring Access Policies</a>for more information."
```

```
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Options",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue"
```

```
: false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Options",
"sensitive" : false,
```

```
"setterDocumentation" : "<p>The access policy configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-based. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-access-policies\" target=\"_blank\">Configuring Access Policies</a>for more information.</p>\n@param options The access policy configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-based. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-access-policies\" target=\"_blank\">Configuring Access Policies</a>for more information."
```

```

"setterMethodName" : "setOptions",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "options",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "options",
    "variableType" : "String",
    "documentation" : "<p>The access policy configured for the Elasticsearch domain. Access policies may be
resource-based, IP-based, or IAM-based. See <a href='\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-access-policies\"
target='\"_blank\"'>Configuring Access Policies</a>for more information.</p>",
    "simpleType" : "String",
    "variableSetterType"
: "String"
  },
  "xmlNamespaceUri" : null
},
"Status" : {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>The status of the access policy for the Elasticsearch
domain. See <code>OptionStatus</code> for the status information that's included. </p>\nThis is a convenience that
creates an instance of the { @link OptionStatus.Builder} avoiding the need to create one manually via { @link
OptionStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link OptionStatus.Builder#build()} is
called immediately and its result is passed to { @link #status(OptionStatus)}. \n@param status a consumer that will
call methods on { @link OptionStatus.Builder}\n@return Returns a reference to this object so that method calls can
be chained together.\n@see #status(OptionStatus)",
  "deprecated"
: false,
  "documentation" : "<p>The status of the access policy for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,

```

```

    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p>The status of the access policy for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>\n@param status The status of the access
policy for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's
included.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p>The status of
the access policy for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's
included. </p>\n@return The status of the access policy for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included.",
    "getterModel" : {
        "returnType" : "OptionStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Status",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Status",
        "uri" : false
    },
    "idempotencyToken" : false,

    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Status",
    "sensitive" : false,
    "setterDocumentation" : "<p>The status of the access policy for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>\n@param status The status of the access
policy for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's included.",
    "setterMethodName" : "setStatus",
    "setterModel" : {
        "variableDeclarationType" : "OptionStatus",
        "variableName" : "status",

```

```

    "variableType" : "OptionStatus",
    "documentation" : null,
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "simple" : false,
  "timestampFormat"
: null,
  "variable" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : "<p>The status of the access policy for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>",
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getOptions",
  "beanStyleSetterMethodName" : "setOptions",
  "c2jName" : "Options",
  "c2jShape" : "PolicyDocument",
  "defaultConsumerFluentSetterDocumentation" : "<p>The access policy configured for the Elasticsearch
domain. Access policies may be resource-based, IP-based, or IAM-based. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-access-policies\"
target=\"_blank\"> Configuring Access Policies</a>for more information.</p>\nThis is a convenience that creates
an instance of the { @link String.Builder} avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #options(String)}. \n@param options a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #options(String)",
  "deprecated" : false,
  "documentation" : "<p>The access policy configured for the Elasticsearch domain. Access policies may be
resource-based, IP-based, or IAM-based. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-access-policies\"
target=\"_blank\"> Configuring Access
Policies</a>for more information.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "options",

```

"fluentSetterDocumentation" : "<p>The access policy configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-based. See Configuring Access Policiesfor more information.</p>\n@param options The access policy configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-based. See

Configuring Access Policiesfor more information.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "options",

"getterDocumentation" : "<p>The access policy configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-based. See Configuring Access Policiesfor more information.</p>\n@return The access policy configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-based. See Configuring Access Policiesfor more information.",

"getterModel" : {

"returnType"

: "String",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "Options",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "Options",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"marshallingType" : "STRING",

"name" : "Options",


```

"sensitive" : false,
"setterDocumentation" : "<p>The access policy configured for the Elasticsearch domain. Access policies may
be
resource-based, IP-based, or IAM-based. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-access-policies\"
target=\"_blank\"> Configuring Access Policies</a>for more information.</p>\n@param options The access policy
configured for the Elasticsearch domain. Access policies may be resource-based, IP-based, or IAM-based. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-access-policies\" target=\"_blank\"> Configuring Access Policies</a>for more
information.",
"setterMethodName" : "setOptions",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "options",
"variableType" : "String",
"documentation" : null,
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"timestampFormat"
: null,
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "options",
"variableType" : "String",
"documentation" : "<p>The access policy configured for the Elasticsearch domain. Access policies may be
resource-based, IP-based, or IAM-based. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-access-policies\"
target=\"_blank\"> Configuring Access Policies</a>for more information.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getStatus",
"beanStyleSetterMethodName" : "setStatus",
"c2jName" : "Status",
"c2jShape" : "OptionStatus",
"defaultConsumerFluentSetterDocumentation" : "<p>The status of the access policy for the Elasticsearch
domain. See <code>OptionStatus</code>
for the status information that's included. </p>\nThis is a convenience that creates an instance of the { @link
OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed
to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #status(OptionStatus)",
"deprecated" : false,

```

```

    "documentation" : "<p>The status of the access policy for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,

    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p>The status of the access policy for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>\n@param status The status of the access
policy for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's
included.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p>The status of the access policy for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>\n@return The status of the access
policy for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's included.",
    "getterModel" : {
        "returnType" : "OptionStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath"
: null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Status",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Status",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Status",

```

```

"sensitive" : false,
"setterDocumentation" : "<p>The status of the access policy for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>\n@param status The status of the access
policy for the Elasticsearch
domain. See <code>OptionStatus</code> for the status information that's included.",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : "<p>The status of the access policy for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Options", "Status" ],
"shapeName" : "AccessPoliciesStatus",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "AccessPoliciesStatus",
  "variableName" : "accessPoliciesStatus",
  "variableType" : "AccessPoliciesStatus",
  "documentation" : null,
  "simpleType" : "AccessPoliciesStatus",
  "variableSetterType" : "AccessPoliciesStatus"
},
"wrapper" : false
},
"AddTagsRequest" : {
  "c2jName" : "AddTagsRequest",

```

```

"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false,
  "staxTargetDepthOffset" : 0
},
"deprecated" : false,
"documentation" : "<p>Container for the parameters to the
<code><a>AddTags</a></code> operation. Specify the tags that you want to attach to the Elasticsearch
domain.</p>",
"endpointDiscovery" : null,
"enums" : null,
"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : {
  "action" : "AddTags",
  "locationName" : null,
  "requestUri" : "/2015-01-01/tags",
  "target" : null,
  "verb" : "POST",
  "xmlNamespaceUri" : null
},
"members" : [ {
  "beanStyleGetterMethodName" : "getArn",
  "beanStyleSetterMethodName" : "setArn",
  "c2jName" : "ARN",
  "c2jShape" : "ARN",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specify the <code>ARN</code> for which you want to
add the tags.</p>\nThis is a convenience
that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #arn(String)}. \n@param arn a consumer that will call methods on
{ @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #arn(String)",
  "deprecated" : false,
  "documentation" : "<p> Specify the <code>ARN</code> for which you want to add the tags.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,

```

```

    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "arn",
    "fluentSetterDocumentation" : "<p> Specify the <code>ARN</code> for which you want to add the
tags.</p>\n@param arn Specify the <code>ARN</code>
for which you want to add the tags.\n@return Returns a reference to this object so that method calls can be chained
together.",
    "fluentSetterMethodName" : "arn",
    "getterDocumentation" : "<p> Specify the <code>ARN</code> for which you want to add the
tags.</p>\n@return Specify the <code>ARN</code> for which you want to add the tags.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ARN",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ARN",
        "uri" : false
    },
    "idempotencyToken"
: false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "ARN",
    "sensitive" : false,
    "setterDocumentation" : "<p> Specify the <code>ARN</code> for which you want to add the
tags.</p>\n@param arn Specify the <code>ARN</code> for which you want to add the tags.",
    "setterMethodName" : "setArn",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "arn",
        "variableType" : "String",

```

```

    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "arn",
    "variableType" : "String",
    "documentation" : "<p> Specify
the <code>ARN</code> for which you want to add the tags.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getTagList",
  "beanStyleSetterMethodName" : "setTagList",
  "c2jName" : "TagList",
  "c2jShape" : "TagList",
  "defaultConsumerFluentSetterDocumentation" : "<p> List of <code>Tag</code> that need to be added for the
Elasticsearch domain. </p>\nThis is a convenience that creates an instance of the { @link List<Tag>.Builder}
avoiding the need to create one manually via { @link List<Tag>#builder()}. \n\nWhen the { @link Consumer}
completes, { @link List<Tag>.Builder#build()} is called immediately and its result is passed to { @link
#tagList(List<Tag>)}.\n@param tagList a consumer that will call methods on { @link List<Tag>.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #tagList(List<Tag>)",
  "deprecated" : false,
  "documentation" : "<p> List of <code>Tag</code> that need to be added for the Elasticsearch domain. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "tagList",
  "fluentSetterDocumentation" : "<p> List of <code>Tag</code> that need to be added for the Elasticsearch
domain. </p>\n@param tagList List of <code>Tag</code> that need to be added for the Elasticsearch
domain.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "tagList",
  "getterDocumentation" : "<p> List of <code>Tag</code> that need to be added for the Elasticsearch domain.
</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return
List of <code>Tag</code> that need to be added for the Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "java.util.List<Tag>",
    "documentation" : null
  },
  },

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "TagList",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "TagList",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel"
: {
  "beanStyleGetterMethodName" : "getMember",
  "beanStyleSetterMethodName" : "setMember",
  "c2jName" : "member",
  "c2jShape" : "Tag",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link Tag.Builder} avoiding the need to create one
manually via { @link Tag#builder()}. \n\nWhen the { @link Consumer} completes, { @link Tag.Builder#build()} is
called immediately and its result is passed to { @link #member(Tag)}. \n@param member a consumer that will call
methods on { @link Tag.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #member(Tag)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName"
: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "member",
  "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object. \n@return Returns a reference to this object so that method
calls can be chained together.",

```

```

    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "Tag",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming"
: false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "Tag",
        "variableName" : "member",
        "variableType" :
"Tag",
        "documentation" : null,
        "simpleType" : "Tag",
        "variableSetterType" : "Tag"
    },
    "simple" : false,
    "timestampFormat" : null,

```



```

"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "Tag",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "Tag",
"templateImplType" : "java.util.ArrayList<Tag>",
"templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"marshallingType" :
"LIST",
  "name" : "TagList",
  "sensitive" : false,
  "setterDocumentation" : "<p> List of <code>Tag</code> that need to be added for the Elasticsearch domain.
</p>\n@param tagList List of <code>Tag</code> that need to be added for the Elasticsearch domain.",
  "setterMethodName" : "setTagList",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<Tag>",
    "variableName" : "tagList",
    "variableType" : "java.util.List<Tag>",
    "documentation" : null,
    "simpleType" : "List<Tag>",
    "variableSetterType" : "java.util.Collection<Tag>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<Tag>",
    "variableName" : "tagList",
    "variableType" : "java.util.List<Tag>",
    "documentation" : "<p> List of <code>Tag</code> that need to be added for the Elasticsearch domain. </p>",
    "simpleType" : "List<Tag>",
    "variableSetterType" : "java.util.Collection<Tag>"
  },
},

```

```

    "xmlNamespaceUri" : null
  } ],
  "membersAsMap" : {
    "ARN" : {
      "beanStyleGetterMethodName" : "getArn",
      "beanStyleSetterMethodName" : "setArn",
      "c2jName" : "ARN",
      "c2jShape" : "ARN",
      "defaultConsumerFluentSetterDocumentation" : "<p> Specify the <code>ARN</code> for which you want to
add the tags.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #arn(String)}. \n@param arn a
consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #arn(String)",
      "deprecated" : false,
      "documentation"
: "<p> Specify the <code>ARN</code> for which you want to add the tags.</p>",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "arn",
      "fluentSetterDocumentation" : "<p> Specify the <code>ARN</code> for which you want to add the
tags.</p>\n@param arn Specify the <code>ARN</code> for which you want to add the tags.\n@return Returns a
reference to this object so that method calls can be chained together.",
      "fluentSetterMethodName" : "arn",
      "getterDocumentation" : "<p> Specify the <code>ARN</code> for which you want to add the
tags.</p>\n@return Specify the <code>ARN</code> for which you want to add the tags.",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http"
: {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "ARN",
      "queryString" : false,
      "statusCode" : false,

```

```

    "unmarshallLocationName" : "ARN",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ARN",
  "sensitive" : false,
  "setterDocumentation" : "<p> Specify the <code>ARN</code> for which you want to add the
tags.</p>\n@param arn Specify the <code>ARN</code> for which
you want to add the tags.",
  "setterMethodName" : "setArn",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "arn",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "arn",
    "variableType" : "String",
    "documentation" : "<p> Specify the <code>ARN</code> for which you want to add the tags.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"TagList" : {
  "beanStyleGetterMethodName" : "getTagList",
  "beanStyleSetterMethodName" : "setTagList",
  "c2jName" : "TagList",
  "c2jShape" :
"TagList",
  "defaultConsumerFluentSetterDocumentation" : "<p> List of <code>Tag</code> that need to be added for the
Elasticsearch domain. </p>\nThis is a convenience that creates an instance of the { @link List<Tag>.Builder }
avoiding the need to create one manually via { @link List<Tag>#builder()}. \n\nWhen the { @link Consumer }
completes, { @link List<Tag>.Builder#build()} is called immediately and its result is passed to { @link
#tagList(List<Tag>)}.\n@param tagList a consumer that will call methods on { @link List<Tag>.Builder}\n@return

```

```

Returns a reference to this object so that method calls can be chained together.\n@see #tagList(List<Tag>)",
    "deprecated" : false,
    "documentation" : "<p> List of <code>Tag</code> that need to be added for the Elasticsearch domain. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "tagList",
    "fluentSetterDocumentation" : "<p> List of <code>Tag</code> that need to be added for the Elasticsearch
domain. </p>\n@param tagList List of <code>Tag</code> that need to be added for the Elasticsearch
domain.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "tagList",
    "getterDocumentation" : "<p> List of <code>Tag</code> that need to be added for the Elasticsearch domain.
</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return List of <code>Tag</code> that need to be added for the
Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "java.util.List<Tag>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath"
: null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "TagList",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "TagList",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : true,
    "listModel" : {
        "implType" : "java.util.ArrayList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {

```

```

"beanStyleGetterMethodName" : "getMember",
"beanStyleSetterMethodName" : "setMember",
"c2jName" : "member",
"c2jShape" : "Tag",
"defaultConsumerFluentSetterDocumentation" : "Sets the value
of the Member property for this object.\n\nThis is a convenience that creates an instance of the {@link
Tag.Builder} avoiding the need to create one manually via {@link Tag#builder()}. \n\nWhen the {@link Consumer}
completes, {@link Tag.Builder#build()} is called immediately and its result is passed to {@link
#member(Tag)}. \n@param member a consumer that will call methods on {@link Tag.Builder} \n@return Returns a
reference to this object so that method calls can be chained together.\n@see #member(Tag)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
"fluentSetterMethodName" : "member",
"getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
"getterModel" : {
  "returnType" : "Tag",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode"
: false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,

```

```

    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "Tag",
        "variableName" : "member",
        "variableType" : "Tag",
        "documentation" : null,
        "simpleType" : "Tag",
        "variableSetterType" : "Tag"
    },
    "simple"
: false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "Tag",
        "variableName" : "member",
        "variableType" : "Tag",
        "documentation" : "",
        "simpleType" : "Tag",
        "variableSetterType" : "Tag"
    },
    "xmlNamespaceUri" : null
},
    "memberLocationName" : null,
    "memberType" : "Tag",
    "map" : false,
    "memberAdditionalMarshallingPath" : null,
    "memberAdditionalUnmarshallingPath" : null,
    "simple" : false,
    "simpleType" : "Tag",
    "templateImplType" : "java.util.ArrayList<Tag>",
    "templateType" : "java.util.List<Tag>"
},
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "LIST",
    "name" : "TagList",
    "sensitive" : false,
    "setterDocumentation" : "<p>

```

List of `Tag` that need to be added for the Elasticsearch domain.
List of `Tag` that need to be added for the Elasticsearch domain.",

```
"setterMethodName" : "setTagList",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<Tag>",
  "variableName" : "tagList",
  "variableType" : "java.util.List<Tag>",
  "documentation" : null,
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<Tag>",
  "variableName" : "tagList",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "<p> List of Tag that need to be added for the Elasticsearch domain.
</p>",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getArn",
  "beanStyleSetterMethodName" : "setArn",
  "c2jName" : "ARN",
  "c2jShape" : "ARN",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specify the ARN for which you want to
add the tags.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #arn(String)}. \n@param arn a
consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #arn(String)",
  "deprecated" : false,
  "documentation" : "<p> Specify the ARN for which you want to add the tags.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "arn",
  "fluentSetterDocumentation" : "<p> Specify the ARN for which you want to add the
tags.</p>\n@param arn Specify the ARN for which you want to add the tags. \n@return Returns a
reference to this object so that method calls can be chained together.",
```

```

    "fluentSetterMethodName" : "arn",
    "getterDocumentation" : "<p> Specify the <code>ARN</code> for which you want to add the
tags.</p>\n@return Specify the <code>ARN</code> for which you want to add the tags.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,

"flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ARN",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ARN",
    "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "ARN",
    "sensitive" : false,
    "setterDocumentation" : "<p> Specify the <code>ARN</code> for which you want to add the
tags.</p>\n@param arn Specify the <code>ARN</code> for which you want to add the tags.",
    "setterMethodName" : "setArn",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName"
: "arn",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,

```



```

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "arn",
  "variableType" : "String",
  "documentation" : "<p> Specify the <code>ARN</code> for which you want to add the tags.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getTagList",
  "beanStyleSetterMethodName" : "setTagList",
  "c2jName" : "TagList",
  "c2jShape" : "TagList",
  "defaultConsumerFluentSetterDocumentation" : "<p> List of <code>Tag</code> that need to be added for the
Elasticsearch domain. </p>\nThis is a convenience that creates an instance of the { @link List<Tag>.Builder}
avoiding the need to create one manually via { @link List<Tag>#builder()}. \n\nWhen the { @link Consumer}
completes, { @link List<Tag>.Builder#build()} is called immediately and its result is passed to { @link
#tagList(List<Tag>)}. \n@param tagList a consumer that will call methods on { @link List<Tag>.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #tagList(List<Tag>)",
  "deprecated" : false,
  "documentation" : "<p> List of <code>Tag</code> that need to be added for the Elasticsearch domain. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "tagList",
  "fluentSetterDocumentation" : "<p> List of <code>Tag</code> that need to be added for the Elasticsearch
domain. </p>\n@param tagList List of <code>Tag</code>
that need to be added for the Elasticsearch domain. \n@return Returns a reference to this object so that method calls
can be chained together.",
  "fluentSetterMethodName" : "tagList",
  "getterDocumentation" : "<p> List of <code>Tag</code> that need to be added for the Elasticsearch domain.
</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException. \n</p>\n@return List of <code>Tag</code> that need to be added for the
Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "java.util.List<Tag>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,

```

```

    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName"
: "TagList",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "TagList",
    "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "beanStyleGetterMethodName" : "getMember",
        "beanStyleSetterMethodName" : "setMember",
        "c2jName" : "member",
        "c2jShape" : "Tag",
        "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link Tag.Builder} avoiding the need to create one
manually via { @link Tag#builder()}. \n\nWhen the { @link Consumer} completes, { @link Tag.Builder#build()} is
called immediately and its result is passed to { @link #member(Tag)}. \n@param
member a consumer that will call methods on { @link Tag.Builder} \n@return Returns a reference to this object so
that method calls can be chained together. \n@see #member(Tag)",
        "deprecated" : false,
        "documentation" : "",
        "endpointDiscoveryId" : false,
        "enumType" : null,
        "eventHeader" : false,
        "eventPayload" : false,
        "fluentEnumGetterMethodName" : null,
        "fluentEnumSetterMethodName" : null,
        "fluentGetterMethodName" : "member",
        "fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n@param member
The new value for the Member property for this object. \n@return Returns a reference to this object so that method
calls can be chained together.",
        "fluentSetterMethodName" : "member",
        "getterDocumentation" : "Returns the value of the Member property for this object. \n@return The value of
the Member property for
this object.",
        "getterModel" : {
            "returnType" : "Tag",
            "documentation" : null

```

```

},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",

"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : null,
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "member",
  "variableType" : "Tag",
  "documentation" : "",
  "simpleType" : "Tag",
  "variableSetterType" : "Tag"

```

```

    },
    "xmlNamespaceUri" : null
  },
  "memberLocationName" : null,
  "memberType" : "Tag",
  "map" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "simple" : false,
  "simpleType" : "Tag",
  "templateImplType" : "java.util.ArrayList<Tag>",
  "templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "TagList",
"sensitive" : false,
"setterDocumentation" : "<p> List of <code>Tag</code> that need to be added for the Elasticsearch domain.
</p>\n@param tagList List of <code>Tag</code> that need to be added for the Elasticsearch domain.",
"setterMethodName" : "setTagList",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<Tag>",
  "variableName" : "tagList",
  "variableType" : "java.util.List<Tag>",
  "documentation" : null,
  "simpleType" : "List<Tag>",
  "variableSetterType"
: "java.util.Collection<Tag>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<Tag>",
  "variableName" : "tagList",
  "variableType" : "java.util.List<Tag>",
  "documentation" : "<p> List of <code>Tag</code> that need to be added for the Elasticsearch domain. </p>",
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "ARN", "TagList" ],
"shapeName" : "AddTagsRequest",
"simpleMethod" : false,
"unmarshaller" : null,

```

```

"variable" : {
  "variableDeclarationType" : "AddTagsRequest",
  "variableName" : "addTagsRequest",
  "variableType" : "AddTagsRequest",
  "documentation" : null,
  "simpleType" : "AddTagsRequest",
  "variableSetterType" : "AddTagsRequest"
},
"wrapper" : false
},
"AddTagsResponse" : {
  "c2jName" : "AddTagsResponse",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : null,
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ ],
  "membersAsMap" : { },
  "nonStreamingMembers" : [ ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "AddTagsResponse",
  "simpleMethod" : false,
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "AddTagsResponse",
    "variableName" : "addTagsResponse",

```

```

    "variableType" : "AddTagsResponse",
    "documentation" : null,
    "simpleType" : "AddTagsResponse",
    "variableSetterType" : "AddTagsResponse"
  },
  "wrapper" : false
},
"AdditionalLimit" : {
  "c2jName" : "AdditionalLimit",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> List of limits that are specific to a given InstanceType and for each of it's <code>
<a>InstanceRole</a> </code> .
</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getLimitName",
    "beanStyleSetterMethodName" : "setLimitName",
    "c2jName" : "LimitName",
    "c2jShape" : "LimitName",
    "defaultConsumerFluentSetterDocumentation" : "<p> Name of Additional Limit is specific to a given
InstanceType and for each of it's <code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/>
<ul> <li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to
specify how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support
as master node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data
node only to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which
you don't need any master nodes to govern them. </ul> </p>\nThis is a convenience that creates an instance of the
{ @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#limitName(String)}. \n@param limitName a consumer that will call methods on { @link String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together. \n@see #limitName(String)",
  }
]
}

```

```

    "deprecated" : false,
    "documentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's
<code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/> <ul>
    <li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to specify
how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as master
node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only
to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which you don't
need any master nodes to govern them. </ul> </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "limitName",
    "fluentSetterDocumentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each
of it's <code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/> <ul>
    <li>MaximumNumberOfDataNodesSupported</li> This
attribute will be present in Master node only to specify how much data nodes upto which given <code>
<a>ESPartitionInstanceType</a> </code> can support as master node.
    <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only to
specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which you don't need
any master nodes to govern them. </ul> </p>\n@param limitName Name of Additional Limit is specific to a given
InstanceType and for each of it's <code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/>
<ul> <li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to
specify how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as
master node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data
node only to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a>
</code> upto which you don't need any master nodes to govern them. </ul>\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "limitName",
    "getterDocumentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's
<code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/> <ul>
    <li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to specify
how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as master
node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only
to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which you don't
need any master nodes to govern them. </ul> </p>\n@return Name of Additional Limit is specific to a given
InstanceType and for each of it's <code> <a>InstanceRole</a>
</code> etc. <br/> Attributes and their details: <br/> <ul> <li>MaximumNumberOfDataNodesSupported</li> This
attribute will be present in Master node only to specify how much data nodes upto which given <code>
<a>ESPartitionInstanceType</a> </code> can support as master node.
    <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only to
specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which you don't need
any master nodes to govern them. </ul>",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    }

```

```

    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName"
    : "LimitName",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "LimitName",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "LimitName",
    "sensitive" : false,
    "setterDocumentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's
<code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/> <ul>
<li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to specify
how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as master
node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only
to
specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which you don't
need any master nodes to govern them. </ul> </p>\n@param limitName Name of Additional Limit is specific to a
given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details:
<br/> <ul> <li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to
specify how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as
master node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data
node only to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which
you don't need any master nodes to govern them. </ul>",
    "setterMethodName" : "setLimitName",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "limitName",
        "variableType" : "String",

```



```

    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "limitName",
    "variableType" : "String",
    "documentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's
<code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/> <ul>
<li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to specify
how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as master
node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only
to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which you don't
need any master nodes to govern them. </ul>
</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getLimitValues",
  "beanStyleSetterMethodName" : "setLimitValues",
  "c2jName" : "LimitValues",
  "c2jShape" : "LimitValueList",
  "defaultConsumerFluentSetterDocumentation" : "<p> Value for given <code>
<a>AdditionalLimit$LimitName</a> </code> . </p>\nThis is a convenience that creates an instance of the { @link
List<String>.Builder} avoiding the need to create one manually via { @link List<String>#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link List<String>.Builder#build()} is called immediately and its result is passed
to { @link #limitValues(List<String>)}. \n@param limitValues a consumer that will call methods on { @link
List<String>.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #limitValues(List<String>)",
  "deprecated" : false,
  "documentation" : "<p> Value for given <code> <a>AdditionalLimit$LimitName</a> </code> . </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "limitValues",
  "fluentSetterDocumentation" : "<p> Value for given <code> <a>AdditionalLimit$LimitName</a> </code> .
</p>\n@param limitValues Value for given <code> <a>AdditionalLimit$LimitName</a> </code> . \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "limitValues",

```

"getterDocumentation" : "<p> Value for given <code> <a>AdditionalLimit\$LimitName </code> .
</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return Value for given <code> <a>AdditionalLimit\$LimitName
</code> .",

```
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "LimitValues",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "LimitValues",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName"
: "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "LimitValue",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so
that method calls can be chained together.\n@see #member(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
```

```

    "eventPayload" : false,
    "fluentEnumGetterMethodName" :
null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
    "returnType" : "String",
    "documentation" : null
    },
    "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,

"location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",

```

```

    "variableType" : "String",

"documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType"
: "LIST",
  "name" : "LimitValues",
  "sensitive" : false,
  "setterDocumentation" : "<p> Value for given <code> <a>AdditionalLimit$LimitName</a> </code> .
</p>\n@param limitValues Value for given <code> <a>AdditionalLimit$LimitName</a> </code> .",
  "setterMethodName" : "setLimitValues",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "limitValues",
    "variableType" : "java.util.List<String>",
    "documentation" : null,
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {

```

```

"variableDeclarationType" : "java.util.List<String>",
"variableName" : "limitValues",
"variableType" : "java.util.List<String>",
"documentation" : "<p> Value for given <code> <a>AdditionalLimit$LimitName</a> </code> . </p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
"LimitName" : {
"beanStyleGetterMethodName" : "getLimitName",
"beanStyleSetterMethodName" : "setLimitName",
"c2jName" : "LimitName",
"c2jShape" : "LimitName",
"defaultConsumerFluentSetterDocumentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/> <ul> <li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to specify how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as master node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which you don't need any master nodes to govern them. </ul> </p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #limitName(String)}. \n@param limitName a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #limitName(String)",
"deprecated" : false,
"documentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/> <ul> <li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to specify how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as master node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which you don't need any master nodes to govern them. </ul> </p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "limitName",
"fluentSetterDocumentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/> <ul> <li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to specify how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as master node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which you don't

```

need any master nodes to govern them. </p>\n@param limitName Name of Additional Limit is specific to a given InstanceType and for each of it's <code> <a>InstanceRole </code> etc.
 Attributes and their details:
 MaximumNumberOfDataNodesSupported This attribute will be present in Master node only to specify how much data nodes upto which given <code> <a>ESPartitionInstanceType </code> can support as master node. MaximumNumberOfDataNodesWithoutMasterNode This attribute will be present in Data node only to specify how much data nodes of given <code> <a>ESPartitionInstanceType </code> upto which you don't need any master nodes to govern them. \n@return Returns a reference to this object so that method calls can be chained

together.",

```
"fluentSetterMethodName" : "limitName",
```

```
"getterDocumentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/> <ul>
```

```
<li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to specify how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as master node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which you don't need any master nodes to govern them. </ul> </p>\n@return Name of Additional Limit is specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/> <ul> <li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master
```

```
node only to specify how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as master node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which you don't need any master nodes to govern them. </ul>",
```

```
"getterModel" : {
```

```
  "returnType" : "String",
```

```
  "documentation" : null
```

```
},
```

```
"http" : {
```

```
  "additionalMarshallingPath" : null,
```

```
  "additionalUnmarshallingPath" : null,
```

```
  "flattened" : false,
```

```
  "greedy" : false,
```

```
  "header" : false,
```

```
  "isPayload" : false,
```

```
  "isStreaming" : false,
```

```
  "location" : null,
```

```
  "marshallLocation" : "PAYLOAD",
```

```
  "marshallLocationName" : "LimitName",
```

```
  "queryString" : false,
```

```
  "statusCode" : false,
```

```
  "unmarshallLocationName"
```

```
: "LimitName",
```

```
  "uri" : false
```

```
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : false,
```

```

"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "LimitName",
"sensitive" : false,
"setterDocumentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's
<code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/> <ul>
<li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to specify
how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as master
node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only
to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which
you don't need any master nodes to govern them. </ul> </p>\n@param limitName Name of Additional Limit is
specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> etc. <br/> Attributes and
their details: <br/> <ul> <li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master
node only to specify how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can
support as master node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present
in Data node only to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto
which you don't need any master nodes to govern them. </ul>",
"setterMethodName" : "setLimitName",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "limitName",
"variableType" : "String",
"documentation" : null,
"simpleType" : "String",

"variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "limitName",
"variableType" : "String",
"documentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's
<code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/> <ul>
<li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to specify
how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as master
node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only
to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which you don't
need any master nodes to govern them. </ul> </p>",
"simpleType" : "String",
"variableSetterType"
: "String"
},
"xmlNamespaceUri" : null
},

```

```

"LimitValues" : {
  "beanStyleGetterMethodName" : "getLimitValues",
  "beanStyleSetterMethodName" : "setLimitValues",
  "c2jName" : "LimitValues",
  "c2jShape" : "LimitValueList",
  "defaultConsumerFluentSetterDocumentation" : "<p> Value for given <code>
<a>AdditionalLimit$LimitName</a> </code> . </p>\nThis is a convenience that creates an instance of the { @link
List<String>.Builder} avoiding the need to create one manually via { @link List<String>#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link List<String>.Builder#build()} is called immediately and its result is passed
to { @link #limitValues(List<String>)}. \n@param limitValues a consumer that will call methods on { @link
List<String>.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #limitValues(List<String>)",
  "deprecated" :
false,
  "documentation" : "<p> Value for given <code> <a>AdditionalLimit$LimitName</a> </code> . </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "limitValues",
  "fluentSetterDocumentation" : "<p> Value for given <code> <a>AdditionalLimit$LimitName</a> </code> .
</p>\n@param limitValues Value for given <code> <a>AdditionalLimit$LimitName</a> </code> . \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "limitValues",
  "getterDocumentation" : "<p> Value for given <code> <a>AdditionalLimit$LimitName</a> </code> .
</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException. \n</p>\n@return Value for given <code>
<a>AdditionalLimit$LimitName</a> </code> .",
  "getModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "LimitValues",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "LimitValues",

```



```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",

"listMemberModel" : {
  "beanStyleGetterMethodName" : "getMember",
  "beanStyleSetterMethodName" : "setMember",
  "c2jName" : "member",
  "c2jShape" : "LimitValue",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so
that method calls can be chained together. \n@see #member(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "member",
  "fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member
The new value for the Member property for this object. \n@return Returns a reference to this object so that method
calls can be chained together.",
  "fluentSetterMethodName" : "member",
  "getterDocumentation" : "Returns the value of the Member property for this object. \n@return The value of
the Member property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,

```

```

"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "member",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "member",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
"setterMethodName" : "setMember",

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,

```

```

    "simpleType"
: "String",
    "templateImplType" : "java.util.ArrayList<String>",
    "templateType" : "java.util.List<String>"
  },
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "LIST",
  "name" : "LimitValues",
  "sensitive" : false,
  "setterDocumentation" : "<p> Value for given <code> <a>AdditionalLimit$LimitName</a> </code> .
</p>\n@param limitValues Value for given <code> <a>AdditionalLimit$LimitName</a> </code> .",
  "setterMethodName" : "setLimitValues",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "limitValues",
    "variableType" : "java.util.List<String>",
    "documentation" : null,
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {

    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "limitValues",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p> Value for given <code> <a>AdditionalLimit$LimitName</a> </code> . </p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getLimitName",
  "beanStyleSetterMethodName" : "setLimitName",
  "c2jName" : "LimitName",
  "c2jShape" : "LimitName",
  "defaultConsumerFluentSetterDocumentation" : "<p> Name of Additional Limit is specific to a given
InstanceType and for each of it's <code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/>
<ul> <li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to
specify how much data
nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as master node.
<li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only to
specify how much data nodes of given <code> <a>ESPartitionInstanceType</a> </code> upto which you don't need
any master nodes to govern them. </ul> </p>\nThis is a convenience that creates an instance of the { @link

```

String.Builder} avoiding the need to create one manually via {@link String#builder()}.
When the {@link Consumer} completes, {@link String.Builder#build()} is called immediately and its result is passed to {@link #limitName(String)}.
@param limitName a consumer that will call methods on {@link String.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #limitName(String)",

"deprecated" : false,

"documentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's

<code> <a>InstanceRole

</code> etc.
 Attributes and their details:
 MaximumNumberOfDataNodesSupported This attribute will be present in Master node only to specify how much data nodes upto which given <code>

<a>ESPartitionInstanceType </code> can support as master node.

MaximumNumberOfDataNodesWithoutMasterNode This attribute will be present in Data node only to specify how much data nodes of given <code> <a>ESPartitionInstanceType </code> upto which you don't need any master nodes to govern them. </p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "limitName",

"fluentSetterDocumentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's <code> <a>InstanceRole </code> etc.
 Attributes

and their details:
 MaximumNumberOfDataNodesSupported This attribute will be present in Master node only to specify how much data nodes upto which given <code> <a>ESPartitionInstanceType

</code> can support as master node. MaximumNumberOfDataNodesWithoutMasterNode This attribute will be present in Data node only to specify how much data nodes of given <code>

<a>ESPartitionInstanceType </code> upto which you don't need any master nodes to govern them.

</p>\n@param limitName Name of Additional Limit is specific to a given InstanceType and for each of it's <code>

<a>InstanceRole </code> etc.
 Attributes and their details:

MaximumNumberOfDataNodesSupported This attribute will be present in Master node only to specify how much data nodes upto which given <code> <a>ESPartitionInstanceType </code> can support as master node. MaximumNumberOfDataNodesWithoutMasterNode This attribute will be present in Data node

only to specify how much data nodes of given <code> <a>ESPartitionInstanceType </code> upto which you don't need any master nodes to govern them. \n@return Returns a reference to this object so that method calls

can be chained together.",

"fluentSetterMethodName" : "limitName",

"getterDocumentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's <code> <a>InstanceRole </code> etc.
 Attributes and their details:

MaximumNumberOfDataNodesSupported This attribute will be present in Master node only to specify how much data nodes upto which given <code> <a>ESPartitionInstanceType </code> can support as master

node. MaximumNumberOfDataNodesWithoutMasterNode This attribute will be present in Data node only to specify how much data nodes of given <code> <a>ESPartitionInstanceType </code> upto which you don't

need any master nodes to govern them. </p>\n@return Name of Additional

Limit is specific to a given InstanceType and for each of it's <code> <a>InstanceRole </code> etc.

Attributes and their details:
 MaximumNumberOfDataNodesSupported This attribute will be present in Master node only to specify how much data nodes upto which given <code>

<a>ESPartitionInstanceType </code> can support as master node.

MaximumNumberOfDataNodesWithoutMasterNode This attribute will be present in Data node only to

specify how much data nodes of given `<a>ESPartitionInstanceType` upto which you don't need any master nodes to govern them. ",

```
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
```

```
"location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "LimitName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "LimitName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "LimitName",
"sensitive" : false,
```

"setterDocumentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's `<a>InstanceRole` etc.
 Attributes and their details:

MaximumNumberOfDataNodesSupported This attribute will be present in Master node only to specify how much data nodes upto which given `<a>ESPartitionInstanceType` can support as master node. MaximumNumberOfDataNodesWithoutMasterNode

This attribute will be present in Data node only to specify how much data nodes of given `<a>ESPartitionInstanceType` upto which you don't need any master nodes to govern them.

</p>\n@param limitName Name of Additional Limit is specific to a given InstanceType and for each of it's `<a>InstanceRole` etc.
 Attributes and their details:

MaximumNumberOfDataNodesSupported This attribute will be present in Master node only to specify how much data nodes upto which given `<a>ESPartitionInstanceType` can support as master node. MaximumNumberOfDataNodesWithoutMasterNode This attribute will be present in Data node only to specify how much data nodes of given `<a>ESPartitionInstanceType` upto which you don't need any master nodes to govern them. ",

```
"setterMethodName" : "setLimitName",
```

```

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "limitName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "limitName",
  "variableType" : "String",
  "documentation" : "<p> Name of Additional Limit is specific to a given InstanceType and for each of it's
<code> <a>InstanceRole</a> </code> etc. <br/> Attributes and their details: <br/> <ul>
<li>MaximumNumberOfDataNodesSupported</li> This attribute will be present in Master node only to specify
how much data nodes upto which given <code> <a>ESPartitionInstanceType</a> </code> can support as master
node. <li>MaximumNumberOfDataNodesWithoutMasterNode</li> This attribute will be present in Data node only
to specify how much data nodes of given <code> <a>ESPartitionInstanceType</a>
</code> upto which you don't need any master nodes to govern them. </ul> </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getLimitValues",
  "beanStyleSetterMethodName" : "setLimitValues",
  "c2jName" : "LimitValues",
  "c2jShape" : "LimitValueList",
  "defaultConsumerFluentSetterDocumentation" : "<p> Value for given <code>
<a>AdditionalLimit$LimitName</a> </code> . </p>\nThis is a convenience that creates an instance of the { @link
List<String>.Builder} avoiding the need to create one manually via { @link List<String>#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link List<String>.Builder#build()} is called immediately and its result is passed
to { @link #limitValues(List<String>)}. \n@param limitValues a consumer that will call methods on { @link
List<String>.Builder} \n@return Returns a reference to this object so that method
calls can be chained together. \n@see #limitValues(List<String>)",
  "deprecated" : false,
  "documentation" : "<p> Value for given <code> <a>AdditionalLimit$LimitName</a> </code> . </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "limitValues",
  "fluentSetterDocumentation" : "<p> Value for given <code> <a>AdditionalLimit$LimitName</a> </code> .
</p>\n@param limitValues Value for given <code> <a>AdditionalLimit$LimitName</a> </code> . \n@return

```

Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "limitValues",
```

```
"getterDocumentation" : "<p> Value for given <code> <a>AdditionalLimit$LimitName</a> </code> .
```

```
</p>\n<p>\nAttempts to modify the collection returned by this method will result in
```

```
an UnsupportedOperationException.\n</p>\n@return Value for given <code> <a>AdditionalLimit$LimitName</a>  
</code> .",
```

```
"getterModel" : {
```

```
  "returnType" : "java.util.List<String>",
```

```
  "documentation" : null
```

```
},
```

```
"http" : {
```

```
  "additionalMarshallingPath" : null,
```

```
  "additionalUnmarshallingPath" : null,
```

```
  "flattened" : false,
```

```
  "greedy" : false,
```

```
  "header" : false,
```

```
  "isPayload" : false,
```

```
  "isStreaming" : false,
```

```
  "location" : null,
```

```
  "marshallLocation" : "PAYLOAD",
```

```
  "marshallLocationName" : "LimitValues",
```

```
  "queryString" : false,
```

```
  "statusCode" : false,
```

```
  "unmarshallLocationName" : "LimitValues",
```

```
  "uri" : false
```

```
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : true,
```

```
"listModel" : {
```

```
  "implType" : "java.util.ArrayList",
```

```
  "interfaceType" : "java.util.List",
```

```
  "listMemberModel" : {
```

```
    "beanStyleGetterMethodName" : "getMember",
```

```
    "beanStyleSetterMethodName" : "setMember",
```

```
    "c2jName" : "member",
```

```
    "c2jShape" : "LimitValue",
```

```
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this  
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create  
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link  
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param  
member a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so  
that method calls can be chained together.\n@see #member(String)",
```

```
  "deprecated" : false,
```

```
  "documentation" : "",
```

```
  "endpointDiscoveryId" : false,
```

```
  "enumType" : null,
```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,

"isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName"

```



```

: "member",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "LimitValues",
"sensitive" : false,
"setterDocumentation" : "<p> Value for given <code> <a>AdditionalLimit$LimitName</a> </code> .
</p>\n@param limitValues Value for given <code> <a>AdditionalLimit$LimitName</a> </code> .",
"setterMethodName" : "setLimitValues",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "limitValues",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",

```

```

    "variableName" : "limitValues",
    "variableType" : "java.util.List<String>",
    "documentation"
: "<p> Value for given <code> <a>AdditionalLimit$LimitName</a> </code> . </p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNameSpaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "AdditionalLimit",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "AdditionalLimit",
  "variableName" : "additionalLimit",
  "variableType" : "AdditionalLimit",
  "documentation" : null,
  "simpleType" : "AdditionalLimit",
  "variableSetterType" : "AdditionalLimit"
},
"wrapper" : false
},
"AdvancedOptionsStatus" : {
  "c2jName" : "AdvancedOptionsStatus",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller"
: false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Status of the advanced options for the specified Elasticsearch domain. Currently, the
following advanced options are available:</p> <ul> <li>Option to allow references to indices in an HTTP request
body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdateddomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuration
Advanced Options</a> for more information.</li> <li>Option to specify the percentage of heap space that is
allocated to field data. By default, this setting is unbounded.</li> </ul> <p>For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdateddomains.html#es-
createdomain-configure-advanced-options\">Configuring

```

```

Advanced Options</a>.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getOptions",
    "beanStyleSetterMethodName" : "setOptions",
    "c2jName" : "Options",
    "c2jShape" : "AdvancedOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of advanced options for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
Map<String,String>.Builder} avoiding the need to create one manually via { @link
Map<String,String>#builder()}. \n\nWhen
the { @link Consumer} completes, { @link Map<String,String>.Builder#build()} is called immediately and its result
is passed to { @link #options(Map<String,String>)}.\n@param options a consumer that will call methods on { @link
Map<String,String>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #options(Map<String,String>)",
    "deprecated" : false,
    "documentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "options",
    "fluentSetterDocumentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch
domain.</p>\n@param options Specifies the status of advanced options
for the specified Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be
chained together.",
    "fluentSetterMethodName" : "options",
    "getterDocumentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch
domain.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return Specifies the status of advanced options for the specified
Elasticsearch domain.",
    "getterModel" : {
      "returnType" : "java.util.Map<String,String>",
      "documentation" : null
    }
  }
],

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName"
: "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Options",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : true,
"mapModel" : {
  "implType" : "java.util.HashMap",
  "interfaceType" : "java.util.Map",
  "keyLocationName" : "key",
  "keyModel" : {
    "beanStyleGetterMethodName" : "getKey",
    "beanStyleSetterMethodName" : "setKey",
    "c2jName" : "key",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is
a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()}
is called immediately and its result is passed to { @link #key(String)}. \n\n@param key a consumer that will call
methods on { @link String.Builder}\n\n@return Returns a reference to this object so that method calls can be chained
together.\n\n@see #key(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "key",
    "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new

```

value for the Key property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "key",
"getterDocumentation" : "Returns the value of the Key property
for this object.\n@return The value of the Key property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "key",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "key",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" :
null,
"marshallingType" : "STRING",
"name" : "Key",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.",
"setterMethodName" : "setKey",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
```

```

    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "key",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNamespaceUri"
: null
  },
  "valueLocationName" : "value",
  "valueModel" : {
    "beanStyleGetterMethodName" : "getValue",
    "beanStyleSetterMethodName" : "setValue",
    "c2jName" : "value",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #value(String)}. \n@param value a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #value(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "value",
    "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "value",
    "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the Value property for this object.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,

```

```

"header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "value",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "value",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Value",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
"setterMethodName" : "setValue",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, String>",
"templateType" : "java.util.Map<String,String>"
},

```

```

"marshallingType" : "MAP",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch
domain.</p>\n@param options Specifies
the status of advanced options for the specified Elasticsearch domain.",
"setterMethodName" : "setOptions",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "options",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : null,
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "options",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch domain.</p>",
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"xmlNamespaceUri" : null
},
{
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of <code>OptionStatus</code> for
advanced options for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the
{ @link OptionStatus.Builder} avoiding the need to create one manually via { @link
OptionStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link OptionStatus.Builder#build()} is
called immediately and its result is passed to { @link #status(OptionStatus)}. \n@param status a consumer that will
call methods on { @link OptionStatus.Builder}\n@return Returns a reference to this object so that method calls can
be chained together. \n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the status of <code>OptionStatus</code> for advanced options for
the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,

```



```

"fluentGetterMethodName" : "status",
"fluentSetterDocumentation" : "<p> Specifies the status of <code>OptionStatus</code> for advanced options
for the specified Elasticsearch domain.</p>\n@param status Specifies the status of <code>OptionStatus</code> for
advanced options for the specified Elasticsearch domain.\n@return Returns a reference to this object so that method
calls can be chained together.",
"fluentSetterMethodName" : "status",
"getterDocumentation" : "<p> Specifies the status of <code>OptionStatus</code> for advanced options for the
specified Elasticsearch domain.</p>\n@return Specifies the status of <code>OptionStatus</code> for advanced
options for the specified Elasticsearch domain.",
"getterModel" : {
  "returnType" : "OptionStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Status",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Status",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Status",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the status of <code>OptionStatus</code>
for advanced options for the specified Elasticsearch domain.</p>\n@param status Specifies the status of
<code>OptionStatus</code> for advanced options for the specified Elasticsearch domain.",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,

```

```

    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : "<p> Specifies the status of <code>OptionStatus</code> for advanced options for the
specified Elasticsearch domain.</p>",
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "Options" : {
    "beanStyleGetterMethodName" : "getOptions",
    "beanStyleSetterMethodName" : "setOptions",
    "c2jName" : "Options",
    "c2jShape" : "AdvancedOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of advanced options for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
Map<String,String>.Builder} avoiding the need to create one manually via { @link
Map<String,String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Map<String,String>.Builder#build()} is called immediately and its result is passed to { @link
#options(Map<String,String>)}. \n@param options a consumer that will call methods on { @link
Map<String,String>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #options(Map<String,String>)",

    "deprecated" : false,
    "documentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "options",
    "fluentSetterDocumentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch
domain.</p>\n@param options Specifies the status of advanced options for the specified Elasticsearch
domain.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "options",
    "getterDocumentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch
domain.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return

```

Specifies the status of advanced options for the specified Elasticsearch domain.",

```
"getterModel" : {
  "returnType" : "java.util.Map<String,String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Options",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : true,
"mapModel" : {
  "implType" : "java.util.HashMap",
  "interfaceType" : "java.util.Map",
  "keyLocationName" : "key",
  "keyModel" : {
    "beanStyleGetterMethodName" : "getKey",
    "beanStyleSetterMethodName" : "setKey",
    "c2jName" : "key",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is a convenience that creates an instance of the {@link String.Builder} avoiding the need to create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link String.Builder#build()} is called immediately and its result is passed to {@link #key(String)}. \n\n@param key a consumer that will call methods on {@link String.Builder}\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see #key(String)",
    "deprecated" : false,
  }
},
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
```

```

    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "key",
    "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for this object.\n@return Returns a reference to this object so that method calls can be
chained together.",
    "fluentSetterMethodName" : "key",
    "getterDocumentation" : "Returns the value of the Key property for this object.\n@return The value of the
Key property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "key",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "key",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key
property for this object.",
    "setterMethodName" : "setKey",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",

```

```

    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "value",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #value(String)}. \n@param value a
consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #value(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" :
null,
  "fluentGetterMethodName" : "value",
  "fluentSetterDocumentation" : "Sets the value of the Value property for this object. \n\n@param value The
new value for the Value property for this object. \n@return Returns a reference to this object so that method calls can
be chained together.",
  "fluentSetterMethodName" : "value",
  "getterDocumentation" : "Returns the value of the Value property for this object. \n@return The value of the
Value property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null

```

```

},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "value",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "value",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Value",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
"setterMethodName" : "setValue",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

```

```

    "xmlNamespaceUri" : null
  },
  "entryType" : "Map.Entry<String, String>",
  "templateType" : "java.util.Map<String,String>"
},
"marshallingType" : "MAP",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch domain.</p>\n@param options Specifies the status of advanced options for the specified Elasticsearch domain.",
"setterMethodName" : "setOptions",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "options",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : null,
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "options",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch domain.</p>",
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"xmlNamespaceUri" : null
},
"Status" : {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of <code>OptionStatus</code> for advanced options for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus.Builder}.\n\nWhen the { @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed to { @link #status(OptionStatus)}.\n@param status a consumer that will call methods on { @link OptionStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the status of <code>OptionStatus</code>"
}

```

```

for advanced options for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p> Specifies the status of <code>OptionStatus</code> for advanced options
for the specified Elasticsearch domain.</p>\n@param status Specifies the status of <code>OptionStatus</code> for
advanced options for the specified Elasticsearch domain.\n@return Returns a reference to this object so that method
calls can be chained together.",
  "fluentSetterMethodName" : "status",
  "getterDocumentation" : "<p> Specifies the status of <code>OptionStatus</code> for advanced options for the
specified Elasticsearch domain.</p>\n@return Specifies the status of <code>OptionStatus</code> for advanced
options for the specified Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "OptionStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Status",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name"
: "Status",
  "sensitive" : false,
  "setterDocumentation" : "<p> Specifies the status of <code>OptionStatus</code> for advanced options for the

```


specified Elasticsearch domain.</p>\n@param status Specifies the status of <code>OptionStatus</code> for advanced options for the specified Elasticsearch domain.",

```
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : "<p> Specifies the status of <code>OptionStatus</code> for advanced options for the specified Elasticsearch domain.</p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"xmlNamespaceUri" : null
```

```
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getOptions",
  "beanStyleSetterMethodName" : "setOptions",
  "c2jName" : "Options",
  "c2jShape" : "AdvancedOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link Map<String,String>.Builder} avoiding the need to create one manually via { @link Map<String,String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link Map<String,String>.Builder#build()} is called immediately and its result is passed to { @link #options(Map<String,String>)}. \n@param options a consumer that will call methods on { @link Map<String,String>.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #options(Map<String,String>)",
```

```
"deprecated" : false,
"documentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch domain.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "options",
```

"fluentSetterDocumentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch domain.</p>\n@param options Specifies the status of advanced options for the specified Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "options",

"getterDocumentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch domain.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Specifies the status of advanced options for the specified Elasticsearch domain.",

"getterModel" : {

"returnType" : "java.util.Map<String,String>",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "Options",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "Options",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : true,

"mapModel" : {

"implType" : "java.util.HashMap",

"interfaceType" : "java.util.Map",

"keyLocationName" : "key",

"keyModel" : {

"beanStyleGetterMethodName" : "getKey",

"beanStyleSetterMethodName" : "setKey",

"c2jName" : "key",

"c2jShape" : "String",

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #key(String)}. \n\n@param key a consumer that will call methods on

{ @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #key(String)",

```
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "key",
"fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value for the Key property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "key",
"getterDocumentation" : "Returns the value of the Key property for this object.\n@return The value of the Key property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,

  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "key",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "key",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Key",
```

```
"sensitive" : false,  
"setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value  
for the Key property for this object.",
```

```
"setterMethodName" : "setKey",  
"setterModel" : {  
  "variableDeclarationType" : "String",  
  "variableName" : "key",  
  "variableType" : "String",  
  "documentation" : null,  
  "simpleType" : "String",  
  "variableSetterType" : "String"  
},  
"simple" : true,  
"timestampFormat" : null,  
"variable" : {  
  "variableDeclarationType" : "String",  
  "variableName" : "key",  
  "variableType" : "String",  
  "documentation" : "",  
  "simpleType" : "String",  
  "variableSetterType" : "String"  
},  
"xmlNamespaceUri" : null  
},  
"valueLocationName" : "value",  
"valueModel" : {  
  "beanStyleGetterMethodName" : "getValue",  
  "beanStyleSetterMethodName" : "setValue",  
  "c2jName" : "value",  
  "c2jShape" : "String",
```

```
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis is a  
convenience that creates an instance of the {@link String.Builder} avoiding the need to create one manually via  
{@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link String.Builder#build()} is called  
immediately and its result is passed to {@link #value(String)}. \n\n@param value a consumer that will call methods on  
{@link String.Builder}\n\n@return Returns a reference to this object so that method calls can be chained  
together.\n\n@see #value(String)",
```

```
"deprecated" : false,  
"documentation" : "",  
"endpointDiscoveryId" : false,  
"enumType" : null,  
"eventHeader" : false,  
"eventPayload" : false,  
"fluentEnumGetterMethodName" : null,  
"fluentEnumSetterMethodName" : null,  
"fluentGetterMethodName" : "value",  
"fluentSetterDocumentation" : "Sets the value
```

of the Value property for this object.\n\n@param value The new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",

```

    "fluentSetterMethodName" : "value",
    "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "value",
        "queryString" : false,

"statusCode" : false,
        "unmarshallLocationName" : "value",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Value",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
    "setterMethodName" : "setValue",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "value",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,

```

```

        "timestampFormat"
: null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "value",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, String>",
"templateType" : "java.util.Map<String,String>"
},
"marshallingType" : "MAP",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch
domain.</p>\n@param options Specifies the status of advanced options for the specified Elasticsearch domain.",
"setterMethodName" : "setOptions",
"setterModel" : {
    "variableDeclarationType" : "java.util.Map<String,String>",
    "variableName" : "options",
    "variableType"
: "java.util.Map<String,String>",
    "documentation" : null,
    "simpleType" : "Map<String,String>",
    "variableSetterType" : "java.util.Map<String,String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
    "variableDeclarationType" : "java.util.Map<String,String>",
    "variableName" : "options",
    "variableType" : "java.util.Map<String,String>",
    "documentation" : "<p> Specifies the status of advanced options for the specified Elasticsearch domain.</p>",
    "simpleType" : "Map<String,String>",
    "variableSetterType" : "java.util.Map<String,String>"
},
"xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getStatus",
    "beanStyleSetterMethodName" : "setStatus",
    "c2jName" : "Status",
    "c2jShape" : "OptionStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of <code>OptionStatus</code>"
}

```

for advanced options for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus#builder()}.</p>\nWhen the { @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed to { @link #status(OptionStatus)}.</p>\n@param status a consumer that will call methods on { @link OptionStatus.Builder}</p>\n@return Returns a reference to this object so that method calls can be chained together.</p>\n@see #status(OptionStatus)",

```

    "deprecated" : false,
    "documentation" : "<p> Specifies the status of <code>OptionStatus</code> for advanced options for the
specified Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName"
: "status",
    "fluentSetterDocumentation" : "<p> Specifies the status of <code>OptionStatus</code> for advanced options
for the specified Elasticsearch domain.</p>\n@param status Specifies the status of <code>OptionStatus</code> for
advanced options for the specified Elasticsearch domain.</p>\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p> Specifies the status of <code>OptionStatus</code> for advanced options for the
specified Elasticsearch domain.</p>\n@return Specifies the status of <code>OptionStatus</code> for advanced
options for the specified Elasticsearch domain.",
    "getterModel" : {
      "returnType" : "OptionStatus",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy"
: false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "Status",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Status",
      "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,

```

```

"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Status",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the status of <code>OptionStatus</code> for advanced options for the
specified Elasticsearch domain.</p>\n@param status Specifies the status of <code>OptionStatus</code> for
advanced options for the specified Elasticsearch domain.",
"setterMethodName" : "setStatus",
"setterModel"
: {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : "<p> Specifies the status of <code>OptionStatus</code> for advanced options for the
specified Elasticsearch domain.</p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Options", "Status" ],
"shapeName" : "AdvancedOptionsStatus",
"simpleMethod" : false,
"unmarshaller" :
{
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "AdvancedOptionsStatus",
  "variableName" : "advancedOptionsStatus",
  "variableType" : "AdvancedOptionsStatus",

```



```

    "documentation" : null,
    "simpleType" : "AdvancedOptionsStatus",
    "variableSetterType" : "AdvancedOptionsStatus"
  },
  "wrapper" : false
},
"BaseException" : {
  "c2jName" : "BaseException",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>An error occurred while processing the request.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : "BaseException",
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember"
: null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ ],
  "membersAsMap" : { },
  "nonStreamingMembers" : [ ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "BaseException",
  "simpleMethod" : false,
  "unmarshaller" : null,
  "variable" : {
    "variableDeclarationType" : "BaseException",
    "variableName" : "baseException",
    "variableType" : "BaseException",
    "documentation" : null,
    "simpleType" : "BaseException",
    "variableSetterType" : "BaseException"
  },
  "wrapper" : false

```

```

},
"CancelElasticsearchServiceSoftwareUpdateRequest" : {
  "c2jName" : "CancelElasticsearchServiceSoftwareUpdateRequest",
  "customization" : {
    "artificialResultWrapper"
: null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Container for the parameters to the
<code><a>CancelElasticsearchServiceSoftwareUpdate</a></code> operation. Specifies the name of the
Elasticsearch domain that you wish to cancel a service software update on.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action" : "CancelElasticsearchServiceSoftwareUpdate",
    "locationName" : null,
    "requestUri" : "/2015-01-01/es/serviceSoftwareUpdate/cancel",
    "target" : null,
    "verb" : "POST",
    "xmlNamespaceUri" : null
  },
  "members" : [ {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "<p>The name of the domain that you want to stop the latest
service software update on.</p>\nThis is a convenience that creates an instance of the { @link String.Builder }
avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer } completes,
{ @link String.Builder#build() } is called immediately and its result is passed to { @link
#domainName(String)}. \n@param domainName a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#domainName(String)",
    "deprecated" : false,
    "documentation" : "<p>The

```

```

name of the domain that you want to stop the latest service software update on.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "<p>The name of the domain that you want to stop the latest service software
update on.</p>\n@param domainName The name of the domain that you want to stop the latest service software
update on.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "<p>The name of the domain that you want to stop the latest service software update
on.</p>\n@return The name of the domain that you want to stop the latest service software update on.",
  "getterModel" : {
    "returnType"
: "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DomainName",
  "sensitive" : false,
  "setterDocumentation" : "<p>The name of the domain that you want to stop the latest service software update
on.</p>\n@param domainName The name of the domain that you want to stop the latest service software update
on."

```

```

"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "<p>The name of the domain that you want to stop the latest service software update
on.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "DomainName" : {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "<p>The name of the domain that you want to stop the latest
service software update on.</p>\nThis is a convenience that creates an instance of the { @link String.Builder }
avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer } completes,
{ @link String.Builder#build() } is called immediately and its result is passed to { @link
#domainName(String)}. \n@param domainName a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#domainName(String)",
    "deprecated" : false,
    "documentation" : "<p>The name of the domain that you want to stop the latest service software update
on.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainName",
    "fluentSetterDocumentation" : "<p>The name of the domain that you want to stop the latest service software
update on.</p>\n@param domainName The name of the domain that you want to stop the latest service software
update on. \n@return Returns a reference to this object so that method calls can be chained together.",

```

```

    "fluentSetterMethodName" : "domainName",
    "getterDocumentation" : "<p>The name of the domain that you want to stop the latest service software update
on.</p>\n@return The name of the domain that you want to stop the latest service software update on.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "DomainName",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "DomainName",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "DomainName",
    "sensitive" : false,
    "setterDocumentation" : "<p>The name of the domain that you want to stop the latest service software update
on.</p>\n@param domainName The name of the domain that you want to stop the
latest service software update on.",
    "setterMethodName" : "setDomainName",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "domainName",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,

```

```

    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "domainName",
      "variableType" : "String",
      "documentation" : "<p>The name of the domain that you want to stop the latest service software update
on.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
  }
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p>The name of the domain that you want to stop the latest
service software update on.</p>\nThis is a convenience that creates an instance of the { @link String.Builder}
avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#domainName(String)}. \n@param domainName a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#domainName(String)",
  "deprecated" : false,
  "documentation" : "<p>The name of the domain that you want to stop the latest service software update
on.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "<p>The name of the domain that you want to stop the latest service software
update on.</p>\n@param domainName The name of the domain that you want to stop the latest service software
update on.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "<p>The name of the domain that you want to stop the latest service software update
on.</p>\n@return The name of the domain that you want to stop the latest service software update on.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,

```

```

    "greedy"
: false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p>The name of the domain that you want to stop the latest service software update
on.</p>\n@param domainName The name of the domain that you want to stop the latest service software update
on.",
"setterMethodName" : "setDomainName",
"setterModel" : {
    "variableDeclarationType"
: "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "<p>The name of the domain that you want to stop the latest service software update
on.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNamespaceUri" : null

```

```

    } ],
    "requestSignerAware" : false,
    "requestSignerClassFqcn" : null,
    "required" : [ "DomainName" ],
    "shapeName" : "CancelElasticsearchServiceSoftwareUpdateRequest",
    "simpleMethod" : false,
    "unmarshaller" : null,
    "variable" : {
      "variableDeclarationType" : "CancelElasticsearchServiceSoftwareUpdateRequest",
      "variableName" : "cancelElasticsearchServiceSoftwareUpdateRequest",
      "variableType" : "CancelElasticsearchServiceSoftwareUpdateRequest",
      "documentation" : null,
      "simpleType" : "CancelElasticsearchServiceSoftwareUpdateRequest",
      "variableSetterType" : "CancelElasticsearchServiceSoftwareUpdateRequest"
    },
    "wrapper" : false
  },
  "CancelElasticsearchServiceSoftwareUpdateResponse" : {
    "c2jName" : "CancelElasticsearchServiceSoftwareUpdateResponse",
    "customization" : {
      "artificialResultWrapper" : null,
      "skipGeneratingMarshaller" : false,
      "skipGeneratingModelClass" : false,
      "skipGeneratingUnmarshaller" : false,
      "staxTargetDepthOffset" : 0
    },
    "deprecated" : false,
    "documentation" : "<p>The result of a <code>CancelElasticsearchServiceSoftwareUpdate</code> operation. Contains the status of the update.</p>",
    "endpointDiscovery" : null,
    "enums"
  } : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getServiceSoftwareOptions",
    "beanStyleSetterMethodName" : "setServiceSoftwareOptions",
    "c2jName" : "ServiceSoftwareOptions",
    "c2jShape" : "ServiceSoftwareOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>The current status of the Elasticsearch service software

```


update.</p>\nThis is a convenience that creates an instance of the { @link ServiceSoftwareOptions.Builder} avoiding the need to create one manually via { @link ServiceSoftwareOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link ServiceSoftwareOptions.Builder#build()} is called immediately and its result is passed to { @link #serviceSoftwareOptions(ServiceSoftwareOptions)}. \n@param serviceSoftwareOptions a consumer that will call methods on { @link ServiceSoftwareOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see

#serviceSoftwareOptions(ServiceSoftwareOptions)",

"deprecated" : false,

"documentation" : "<p>The current status of the Elasticsearch service software update.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "serviceSoftwareOptions",

"fluentSetterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@param serviceSoftwareOptions The current status of the Elasticsearch service software update. \n@return Returns a reference to this object so

that method calls can be chained together.",

"fluentSetterMethodName" : "serviceSoftwareOptions",

"getterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@return

The current status of the Elasticsearch service software update.",

"getterModel" : {

"returnType" : "ServiceSoftwareOptions",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "ServiceSoftwareOptions",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "ServiceSoftwareOptions",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

```

"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "ServiceSoftwareOptions",
"sensitive" : false,
"setterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@param
serviceSoftwareOptions The current status of the Elasticsearch service software update.",
"setterMethodName" : "setServiceSoftwareOptions",
"setterModel" : {
  "variableDeclarationType" : "ServiceSoftwareOptions",
  "variableName" : "serviceSoftwareOptions",
  "variableType" : "ServiceSoftwareOptions",
  "documentation" : null,
  "simpleType" : "ServiceSoftwareOptions",
  "variableSetterType" : "ServiceSoftwareOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType"
: "ServiceSoftwareOptions",
  "variableName" : "serviceSoftwareOptions",
  "variableType" : "ServiceSoftwareOptions",
  "documentation" : "<p>The current status of the Elasticsearch service software update.</p>",
  "simpleType" : "ServiceSoftwareOptions",
  "variableSetterType" : "ServiceSoftwareOptions"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
  "ServiceSoftwareOptions" : {
    "beanStyleGetterMethodName" : "getServiceSoftwareOptions",
    "beanStyleSetterMethodName" : "setServiceSoftwareOptions",
    "c2jName" : "ServiceSoftwareOptions",
    "c2jShape" : "ServiceSoftwareOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>The current status of the Elasticsearch service software
update.</p>\nThis is a convenience that creates an instance of the { @link ServiceSoftwareOptions.Builder}
avoiding the need to create one manually via { @link ServiceSoftwareOptions#builder()}. \n\nWhen
the { @link Consumer} completes, { @link ServiceSoftwareOptions.Builder#build()} is called immediately and its
result is passed to { @link #serviceSoftwareOptions(ServiceSoftwareOptions)}. \n@param serviceSoftwareOptions a
consumer that will call methods on { @link ServiceSoftwareOptions.Builder} \n@return Returns a reference to this
object so that method calls can be chained together. \n@see #serviceSoftwareOptions(ServiceSoftwareOptions)",
    "deprecated" : false,
    "documentation" : "<p>The current status of the Elasticsearch service software update.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,

```

```

    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "serviceSoftwareOptions",
    "fluentSetterDocumentation" : "<p>The current status of the Elasticsearch service software
update.</p>\n@param
serviceSoftwareOptions The current status of the Elasticsearch service software update.\n@return Returns a
reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "serviceSoftwareOptions",
    "getterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@return
The current status of the Elasticsearch service software update.",
    "getterModel" : {
        "returnType" : "ServiceSoftwareOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ServiceSoftwareOptions",
        "queryString"
: false,
        "statusCode" : false,
        "unmarshallLocationName" : "ServiceSoftwareOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "ServiceSoftwareOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@param
serviceSoftwareOptions The current status of the Elasticsearch service software update.",
    "setterMethodName" : "setServiceSoftwareOptions",
    "setterModel" : {
        "variableDeclarationType" : "ServiceSoftwareOptions",
        "variableName" : "serviceSoftwareOptions",
        "variableType" : "ServiceSoftwareOptions",

```

```

    "documentation" : null,

    "simpleType" : "ServiceSoftwareOptions",
    "variableSetterType" : "ServiceSoftwareOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ServiceSoftwareOptions",
    "variableName" : "serviceSoftwareOptions",
    "variableType" : "ServiceSoftwareOptions",
    "documentation" : "<p>The current status of the Elasticsearch service software update.</p>",
    "simpleType" : "ServiceSoftwareOptions",
    "variableSetterType" : "ServiceSoftwareOptions"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getServiceSoftwareOptions",
  "beanStyleSetterMethodName" : "setServiceSoftwareOptions",
  "c2jName" : "ServiceSoftwareOptions",
  "c2jShape" : "ServiceSoftwareOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>The current status
of the Elasticsearch service software update.</p>\nThis is a convenience that creates an instance of the { @link
ServiceSoftwareOptions.Builder} avoiding the need to create one manually via { @link
ServiceSoftwareOptions.Builder#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ServiceSoftwareOptions.Builder#build()} is called immediately and its result is passed to { @link
#serviceSoftwareOptions(ServiceSoftwareOptions)}. \n@param serviceSoftwareOptions a consumer that will call
methods on { @link ServiceSoftwareOptions.Builder} \n@return Returns a reference to this object so that method
calls can be chained together. \n@see #serviceSoftwareOptions(ServiceSoftwareOptions)",
  "deprecated" : false,
  "documentation" : "<p>The current status of the Elasticsearch service software update.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName"
: null,
  "fluentGetterMethodName" : "serviceSoftwareOptions",
  "fluentSetterDocumentation" : "<p>The current status of the Elasticsearch service software
update.</p>\n@param serviceSoftwareOptions The current status of the Elasticsearch service software
update. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "serviceSoftwareOptions",
  "getterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@return
The current status of the Elasticsearch service software update.",
  "getterModel" : {

```

```

    "returnType" : "ServiceSoftwareOptions",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming"
: false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ServiceSoftwareOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ServiceSoftwareOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "ServiceSoftwareOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@param
serviceSoftwareOptions The current status of the Elasticsearch service software update.",
  "setterMethodName" : "setServiceSoftwareOptions",
  "setterModel" : {
    "variableDeclarationType" : "ServiceSoftwareOptions",
    "variableName" : "serviceSoftwareOptions",
    "variableType" : "ServiceSoftwareOptions",
    "documentation" : null,
    "simpleType" : "ServiceSoftwareOptions",
    "variableSetterType" : "ServiceSoftwareOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ServiceSoftwareOptions",
    "variableName" : "serviceSoftwareOptions",
    "variableType" : "ServiceSoftwareOptions",
    "documentation" : "<p>The current status of the Elasticsearch service software update.</p>",

```

```

    "simpleType" : "ServiceSoftwareOptions",
    "variableSetterType" : "ServiceSoftwareOptions"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CancelElasticsearchServiceSoftwareUpdateResponse",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CancelElasticsearchServiceSoftwareUpdateResponse",
  "variableName" : "cancelElasticsearchServiceSoftwareUpdateResponse",
  "variableType" : "CancelElasticsearchServiceSoftwareUpdateResponse",
  "documentation" : null,
  "simpleType" : "CancelElasticsearchServiceSoftwareUpdateResponse",
  "variableSetterType" : "CancelElasticsearchServiceSoftwareUpdateResponse"
},
"wrapper" : false
},
"CognitoOptions" : {
  "c2jName" : "CognitoOptions",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,

```

```

"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getEnabled",
  "beanStyleSetterMethodName" : "setEnabled",
  "c2jName" : "Enabled",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the option to enable Cognito for Kibana
authentication.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the
need to create one manually via { @link
Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called
immediately and its result is passed to { @link #enabled(Boolean)}. \n@param enabled a consumer that will call
methods on { @link Boolean.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #enabled(Boolean)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the option to enable Cognito for Kibana authentication.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "enabled",
  "fluentSetterDocumentation" : "<p>Specifies the option to enable Cognito for Kibana
authentication.</p>\n@param enabled Specifies the option to enable Cognito for Kibana authentication.\n@return
Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "enabled",
  "getterDocumentation" : "<p>Specifies the option to enable Cognito for Kibana authentication.</p>\n@return
Specifies the option to enable Cognito for Kibana authentication.",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Enabled",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Enabled",

```

```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" :
false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "BOOLEAN",
  "name" : "Enabled",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the option to enable Cognito for Kibana authentication.</p>\n@param
enabled Specifies the option to enable Cognito for Kibana authentication.",
  "setterMethodName" : "setEnabled",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "enabled",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "enabled",
    "variableType" : "Boolean",
    "documentation" : "<p>Specifies the option to enable Cognito for Kibana
authentication.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getUserPoolId",
  "beanStyleSetterMethodName" : "setUserPoolId",
  "c2jName" : "UserPoolId",
  "c2jShape" : "UserPoolId",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the Cognito user pool ID for Kibana
authentication.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need
to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #userPoolId(String)}. \n@param
userPoolId a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object
so that method calls can be chained together.\n@see #userPoolId(String)",
  "deprecated" : false,

```



```

"documentation"
: "<p>Specifies the Cognito user pool ID for Kibana authentication.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "userPoolId",
  "fluentSetterDocumentation" : "<p>Specifies the Cognito user pool ID for Kibana
authentication.</p>\n@param userPoolId Specifies the Cognito user pool ID for Kibana authentication.\n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "userPoolId",
  "getterDocumentation" : "<p>Specifies the Cognito user pool ID for Kibana authentication.</p>\n@return
Specifies the Cognito user pool ID for Kibana authentication.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath"
: null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "UserPoolId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UserPoolId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "UserPoolId",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the Cognito user pool ID for Kibana authentication.</p>\n@param
userPoolId Specifies the Cognito user pool ID for Kibana authentication.",

```

```

"setterMethodName"
: "setUserPoolId",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "userPoolId",
"variableType" : "String",
"documentation" : null,
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "userPoolId",
"variableType" : "String",
"documentation" : "<p>Specifies the Cognito user pool ID for Kibana authentication.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getIdentityPoolId",
"beanStyleSetterMethodName" : "setIdentityPoolId",
"c2jName" : "IdentityPoolId",
"c2jShape" : "IdentityPoolId",
"defaultConsumerFluentSetterDocumentation" : "<p>Specifies the
Cognito identity pool ID for Kibana authentication.</p>\nThis is a convenience that creates an instance of the
{@link String.Builder} avoiding the need to create one manually via {@link String#builder()}. \n\nWhen the {@link
Consumer} completes, {@link String.Builder#build()} is called immediately and its result is passed to {@link
#identityPoolId(String)}. \n@param identityPoolId a consumer that will call methods on {@link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together. \n@see
#identityPoolId(String)",
"deprecated" : false,
"documentation" : "<p>Specifies the Cognito identity pool ID for Kibana authentication.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "identityPoolId",
"fluentSetterDocumentation"
: "<p>Specifies the Cognito identity pool ID for Kibana authentication.</p>\n@param identityPoolId Specifies the
Cognito identity pool ID for Kibana authentication. \n@return Returns a reference to this object so that method calls
can be chained together.",
"fluentSetterMethodName" : "identityPoolId",
"getterDocumentation" : "<p>Specifies the Cognito identity pool ID for Kibana authentication.</p>\n@return

```

Specifies the Cognito identity pool ID for Kibana authentication.",

```
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "IdentityPoolId",

"queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "IdentityPoolId",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "IdentityPoolId",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the Cognito identity pool ID for Kibana authentication.</p>\n@param
identityPoolId Specifies the Cognito identity pool ID for Kibana authentication.",
"setterMethodName" : "setIdentityPoolId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "identityPoolId",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
```

```

    "variableName" : "identityPoolId",
    "variableType" : "String",
    "documentation" : "<p>Specifies the Cognito identity pool ID for Kibana authentication.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getRoleArn",
  "beanStyleSetterMethodName" : "setRoleArn",
  "c2jName" : "RoleArn",
  "c2jShape" : "RoleArn",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the role ARN that provides Elasticsearch
permissions for accessing Cognito resources.</p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is
passed to { @link #roleArn(String)}. \n@param roleArn a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#roleArn(String)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the role ARN that provides Elasticsearch permissions for accessing Cognito
resources.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "roleArn",
  "fluentSetterDocumentation" : "<p>Specifies the role ARN that provides Elasticsearch permissions for
accessing Cognito resources.</p>\n@param roleArn Specifies the role ARN that provides Elasticsearch permissions
for accessing Cognito resources. \n@return Returns a reference to this object so that method calls can be chained
together.",
  "fluentSetterMethodName" : "roleArn",
  "getterDocumentation" : "<p>Specifies the role ARN that provides Elasticsearch permissions for accessing
Cognito resources.</p>\n@return Specifies the role ARN that provides Elasticsearch permissions for accessing
Cognito resources.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "RoleArn",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "RoleArn",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue"
: false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "RoleArn",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the role ARN that provides Elasticsearch permissions for accessing
Cognito resources.</p>\n@param roleArn Specifies the role ARN that provides Elasticsearch permissions for
accessing Cognito resources.",
  "setterMethodName" : "setRoleArn",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "roleArn",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "roleArn",
    "variableType" : "String",
    "documentation"
: "<p>Specifies the role ARN that provides Elasticsearch permissions for accessing Cognito resources.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "Enabled" : {
    "beanStyleGetterMethodName" : "getEnabled",

```

```

"beanStyleSetterMethodName" : "setEnabled",
"c2jName" : "Enabled",
"c2jShape" : "Boolean",
"defaultConsumerFluentSetterDocumentation" : "<p>Specifies the option to enable Cognito for Kibana authentication.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link #enabled(Boolean)}. \n@param enabled a consumer that will call methods on { @link Boolean.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #enabled(Boolean)",
"deprecated" : false,
"documentation" : "<p>Specifies the option to enable Cognito for Kibana authentication.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "enabled",
"fluentSetterDocumentation" : "<p>Specifies the option to enable Cognito for Kibana authentication.</p>\n@param enabled Specifies the option to enable Cognito for Kibana authentication. \n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "enabled",
"getterDocumentation" : "<p>Specifies the option to enable Cognito for Kibana authentication.</p>\n@return Specifies the option to enable Cognito for Kibana authentication.",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Enabled",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Enabled",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,

```

```

    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "BOOLEAN",
    "name" : "Enabled",
    "sensitive"
: false,
    "setterDocumentation" : "<p>Specifies the option to enable Cognito for Kibana authentication.</p>\n@param
enabled Specifies the option to enable Cognito for Kibana authentication.",
    "setterMethodName" : "setEnabled",
    "setterModel" : {
        "variableDeclarationType" : "Boolean",
        "variableName" : "enabled",
        "variableType" : "Boolean",
        "documentation" : null,
        "simpleType" : "Boolean",
        "variableSetterType" : "Boolean"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "Boolean",
        "variableName" : "enabled",
        "variableType" : "Boolean",
        "documentation" : "<p>Specifies the option to enable Cognito for Kibana authentication.</p>",
        "simpleType" : "Boolean",
        "variableSetterType" : "Boolean"
    },
    "xmlNamespaceUri" : null
},
"IdentityPoolId" : {
    "beanStyleGetterMethodName" : "getIdentityPoolId",
    "beanStyleSetterMethodName" : "setIdentityPoolId",
    "c2jName" : "IdentityPoolId",
    "c2jShape" : "IdentityPoolId",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the Cognito identity pool ID for Kibana
authentication.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need
to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #identityPoolId(String)}. \n@param
identityPoolId a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #identityPoolId(String)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the Cognito identity pool ID for Kibana authentication.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,

```

```

"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "identityPoolId",
"fluentSetterDocumentation" : "<p>Specifies the Cognito identity pool ID for Kibana
authentication.</p>\n@param identityPoolId Specifies the Cognito identity pool ID for Kibana
authentication.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "identityPoolId",
"getterDocumentation" : "<p>Specifies the Cognito identity pool ID for Kibana authentication.</p>\n@return
Specifies the Cognito identity pool ID for Kibana authentication.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath"
: null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "IdentityPoolId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "IdentityPoolId",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "IdentityPoolId",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the Cognito identity pool ID for Kibana authentication.</p>\n@param
identityPoolId Specifies the Cognito identity
pool ID for Kibana authentication.",
"setterMethodName" : "setIdentityPoolId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "identityPoolId",

```



```

    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "identityPoolId",
    "variableType" : "String",
    "documentation" : "<p>Specifies the Cognito identity pool ID for Kibana authentication.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"RoleArn" : {
  "beanStyleGetterMethodName" : "getRoleArn",
  "beanStyleSetterMethodName" : "setRoleArn",
  "c2jName"
: "RoleArn",
  "c2jShape" : "RoleArn",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the role ARN that provides Elasticsearch
permissions for accessing Cognito resources.</p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#roleArn(String)}. \n@param roleArn a consumer that will call methods on { @link String.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #roleArn(String)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the role ARN that provides Elasticsearch permissions for accessing Cognito
resources.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "roleArn",
  "fluentSetterDocumentation" : "<p>Specifies the role ARN that provides Elasticsearch permissions for
accessing Cognito resources.</p>\n@param roleArn Specifies the role ARN that provides Elasticsearch permissions
for accessing Cognito resources. \n@return Returns a reference to this object so that method calls can be chained
together.",
  "fluentSetterMethodName" : "roleArn",
  "getterDocumentation" : "<p>Specifies the role ARN that provides Elasticsearch permissions for accessing
Cognito resources.</p>\n@return Specifies the role ARN that provides Elasticsearch permissions for accessing
Cognito resources.",
  "getterModel" : {

```

```

    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath"
: null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "RoleArn",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "RoleArn",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "RoleArn",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the role ARN that provides Elasticsearch permissions for accessing
Cognito resources.</p>\n@param roleArn Specifies the role ARN that provides Elasticsearch permissions for
accessing Cognito
resources.",
  "setterMethodName" : "setRoleArn",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "roleArn",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "roleArn",

```

```

    "variableType" : "String",
    "documentation" : "<p>Specifies the role ARN that provides Elasticsearch permissions for accessing Cognito
resources.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"UserPoolId" : {
  "beanStyleGetterMethodName" : "getUserPoolId",
  "beanStyleSetterMethodName" : "setUserPoolId",
  "c2jName"
: "UserPoolId",
  "c2jShape" : "UserPoolId",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the Cognito user pool ID for Kibana
authentication.</p>\nThis is a convenience that creates an instance of the { @link String.Builder } avoiding the need
to create one manually via { @link String#builder() }. \n\nWhen the { @link Consumer } completes, { @link
String.Builder#build() } is called immediately and its result is passed to { @link #userPoolId(String) }. \n@param
userPoolId a consumer that will call methods on { @link String.Builder } \n@return Returns a reference to this object
so that method calls can be chained together. \n@see #userPoolId(String)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the Cognito user pool ID for Kibana authentication.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "userPoolId",
  "fluentSetterDocumentation" : "<p>Specifies the Cognito user pool ID for Kibana
authentication.</p>\n@param userPoolId Specifies the Cognito user pool ID for Kibana authentication. \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "userPoolId",
  "getterDocumentation" : "<p>Specifies the Cognito user pool ID for Kibana authentication.</p>\n@return
Specifies the Cognito user pool ID for Kibana authentication.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,

```

```

"location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "UserPoolId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UserPoolId",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "UserPoolId",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the Cognito user pool ID for Kibana authentication.</p>\n@param
userPoolId Specifies the Cognito user pool ID for Kibana authentication.",
"setterMethodName" : "setUserPoolId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "userPoolId",
  "variableType" : "String",

"documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "userPoolId",
  "variableType" : "String",
  "documentation" : "<p>Specifies the Cognito user pool ID for Kibana authentication.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getEnabled",
  "beanStyleSetterMethodName" : "setEnabled",
  "c2jName" : "Enabled",

```

```

    "c2jShape" : "Boolean",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the option to enable Cognito for Kibana authentication.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link #enabled(Boolean)}. \n@param enabled a consumer that will call methods on { @link Boolean.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #enabled(Boolean)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the option to enable Cognito for Kibana authentication.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "enabled",
    "fluentSetterDocumentation" : "<p>Specifies the option to enable Cognito for Kibana authentication.</p>\n@param enabled Specifies the option to enable Cognito for Kibana authentication.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "enabled",
    "getterDocumentation" : "<p>Specifies the option to enable Cognito for Kibana authentication.</p>\n@return Specifies the option to enable Cognito for Kibana authentication.",
    "getterModel" : {
        "returnType" : "Boolean",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Enabled",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Enabled",
        "uri" : false
    },
    "idempotencyToken" : false,

    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,

```

```

"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "Enabled",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the option to enable Cognito for Kibana authentication.</p>\n@param
enabled Specifies the option to enable Cognito for Kibana authentication.",
"setterMethodName" : "setEnabled",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",
  "variableType" : "Boolean",
  "documentation" : "<p>Specifies
the option to enable Cognito for Kibana authentication.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getUserPoolId",
  "beanStyleSetterMethodName" : "setUserPoolId",
  "c2jName" : "UserPoolId",
  "c2jShape" : "UserPoolId",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the Cognito user pool ID for Kibana
authentication.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need
to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #userPoolId(String)}. \n@param
userPoolId a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object
so that method calls can be chained together.\n@see #userPoolId(String)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the Cognito user pool ID for Kibana authentication.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "userPoolId",

```

```

    "fluentSetterDocumentation" : "<p>Specifies the Cognito user pool ID for Kibana authentication.</p>\n@param userPoolId Specifies the Cognito user pool ID for Kibana authentication.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "userPoolId",
    "getterDocumentation" : "<p>Specifies the Cognito user pool ID for Kibana authentication.</p>\n@return Specifies the Cognito user pool ID for Kibana authentication.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "UserPoolId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "UserPoolId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "UserPoolId",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the Cognito user pool ID for Kibana authentication.</p>\n@param userPoolId Specifies the Cognito user pool ID for Kibana authentication.",
    "setterMethodName" : "setUserPoolId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "userPoolId",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    }

```

```

    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "userPoolId",
        "variableType" : "String",
        "documentation" : "<p>Specifies the Cognito user pool ID for Kibana authentication.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getIdentityPoolId",
    "beanStyleSetterMethodName" : "setIdentityPoolId",
    "c2jName" : "IdentityPoolId",
    "c2jShape" : "IdentityPoolId",
    "defaultConsumerFluentSetterDocumentation"
: "<p>Specifies the Cognito identity pool ID for Kibana authentication.</p>\nThis is a convenience that creates an
instance of the { @link String.Builder} avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #identityPoolId(String)}. \n@param identityPoolId a consumer that
will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #identityPoolId(String)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the Cognito identity pool ID for Kibana authentication.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "identityPoolId",
    "fluentSetterDocumentation" : "<p>Specifies the Cognito identity pool ID for Kibana
authentication.</p>\n@param identityPoolId Specifies the Cognito identity pool ID for Kibana
authentication.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "identityPoolId",
    "getterDocumentation" : "<p>Specifies the Cognito identity pool ID for Kibana authentication.</p>\n@return
Specifies the Cognito identity pool ID for Kibana authentication.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,

```



```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName"
: "IdentityPoolId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "IdentityPoolId",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "IdentityPoolId",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the Cognito identity pool ID for Kibana authentication.</p>\n@param
identityPoolId Specifies the Cognito identity pool ID for Kibana authentication.",
    "setterMethodName" : "setIdentityPoolId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "identityPoolId",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "identityPoolId",
        "variableType" : "String",
        "documentation" : "<p>Specifies the Cognito identity pool ID for Kibana authentication.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getRoleArn",
    "beanStyleSetterMethodName" : "setRoleArn",
    "c2jName" : "RoleArn",

```

```

    "c2jShape" : "RoleArn",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the role ARN that provides Elasticsearch
permissions for accessing Cognito resources.</p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()}
is called immediately and its result is passed to { @link #roleArn(String)}. \n@param roleArn a consumer that will
call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #roleArn(String)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the role ARN that provides Elasticsearch permissions for accessing Cognito
resources.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "roleArn",
    "fluentSetterDocumentation" : "<p>Specifies the role ARN that provides Elasticsearch permissions for
accessing Cognito resources.</p>\n@param roleArn Specifies the role ARN that provides Elasticsearch permissions
for accessing Cognito resources.\n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName" : "roleArn",
    "getterDocumentation" : "<p>Specifies the role ARN that provides Elasticsearch permissions for accessing
Cognito resources.</p>\n@return Specifies the role ARN that provides Elasticsearch permissions for accessing
Cognito resources.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "RoleArn",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "RoleArn",
        "uri" : false
    },
    "idempotencyToken" : false,

```

```

    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "RoleArn",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the role ARN that provides Elasticsearch permissions for accessing Cognito resources.</p>\n@param roleArn Specifies the role ARN that provides Elasticsearch permissions for accessing Cognito resources.",
    "setterMethodName" : "setRoleArn",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "roleArn",
      "variableType" : "String",
      "documentation" : null,
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "roleArn",
      "variableType" : "String",
      "documentation" : "<p>Specifies the role ARN that provides Elasticsearch permissions for accessing Cognito resources.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
  } ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "CognitoOptions",
  "simpleMethod" : false,
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "CognitoOptions",
    "variableName" : "cognitoOptions",
    "variableType" : "CognitoOptions",

```

```

    "documentation" : null,
    "simpleType" : "CognitoOptions",
    "variableSetterType" : "CognitoOptions"
  },
  "wrapper" : false
},
"CognitoOptionsStatus" : {
  "c2jName" : "CognitoOptionsStatus",
  "customization" : {
    "artificialResultWrapper"
: null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Status of the Cognito options for the specified Elasticsearch domain.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getOptions",
    "beanStyleSetterMethodName" : "setOptions",
    "c2jName" : "Options",
    "c2jShape" : "CognitoOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the Cognito options for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link CognitoOptions.Builder}
avoiding the need to create one manually via { @link CognitoOptions#builder()}. \n\nWhen the { @link Consumer}
completes, { @link CognitoOptions.Builder#build()} is called immediately and its result is passed to { @link
#options(CognitoOptions)}. \n@param options a consumer that will call methods on { @link
CognitoOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #options(CognitoOptions)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the Cognito options for the specified Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,

```

```

    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "options",
    "fluentSetterDocumentation"
: "<p>Specifies the Cognito options for the specified Elasticsearch domain.</p>\n@param options Specifies the
Cognito options for the specified Elasticsearch domain.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "options",
    "getterDocumentation" : "<p>Specifies the Cognito options for the specified Elasticsearch
domain.</p>\n@return Specifies the Cognito options for the specified Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "CognitoOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Options",

"queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Options",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Options",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the Cognito options for the specified Elasticsearch
domain.</p>\n@param options Specifies the Cognito options for the specified Elasticsearch domain.",
    "setterMethodName" : "setOptions",
    "setterModel" : {
        "variableDeclarationType" : "CognitoOptions",
        "variableName" : "options",
        "variableType" : "CognitoOptions",

```

```

    "documentation" : null,
    "simpleType" : "CognitoOptions",
    "variableSetterType" : "CognitoOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "CognitoOptions",
    "variableName" : "options",
    "variableType" : "CognitoOptions",
    "documentation" : "<p>Specifies the Cognito options for the specified Elasticsearch domain.</p>",
    "simpleType" : "CognitoOptions",
    "variableSetterType" : "CognitoOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus.Builder#builder()}. \n\nWhen the { @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link OptionStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch domain.</p>\n@param status Specifies the status of the Cognito options for the specified Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "status",
  "getterDocumentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch domain.</p>\n@return Specifies the status of the Cognito options for the specified Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "OptionStatus",
    "documentation" : null
  },
  "http" : {

```

```

    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Status",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue"
: false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Status",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch domain.</p>\n@param status Specifies the status of the Cognito options for the specified Elasticsearch domain.",
  "setterMethodName" : "setStatus",
  "setterModel" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : null,
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",

"documentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch domain.</p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},

```

```

    "xmlNamespaceUri" : null
  } ],
  "membersAsMap" : {
    "Options" : {
      "beanStyleGetterMethodName" : "getOptions",
      "beanStyleSetterMethodName" : "setOptions",
      "c2jName" : "Options",
      "c2jShape" : "CognitoOptions",
      "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the Cognito options for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link CognitoOptions.Builder }
avoiding the need to create one manually via { @link CognitoOptions#builder() }. \n\nWhen the { @link Consumer }
completes, { @link CognitoOptions.Builder#build() } is called immediately and its result is passed to { @link
#options(CognitoOptions) }. \n@param options a consumer that will call methods
on { @link CognitoOptions.Builder } \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #options(CognitoOptions)",
      "deprecated" : false,
      "documentation" : "<p>Specifies the Cognito options for the specified Elasticsearch domain.</p>",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "options",
      "fluentSetterDocumentation" : "<p>Specifies the Cognito options for the specified Elasticsearch
domain.</p>\n@param options Specifies the Cognito options for the specified Elasticsearch domain. \n@return
Returns a reference to this object so that method calls can be chained together.",
      "fluentSetterMethodName" : "options",
      "getterDocumentation" : "<p>Specifies the Cognito options for the specified
Elasticsearch domain.</p>\n@return Specifies the Cognito options for the specified Elasticsearch domain.",
      "getterModel" : {
        "returnType" : "CognitoOptions",
        "documentation" : null
      },
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "Options",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Options",
    }
  }
}

```



```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Options",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the Cognito options for the specified Elasticsearch
domain.</p>\n@param options Specifies the Cognito options for the specified Elasticsearch domain.",
  "setterMethodName" : "setOptions",
  "setterModel" : {
    "variableDeclarationType" : "CognitoOptions",
    "variableName" : "options",
    "variableType" : "CognitoOptions",
    "documentation" : null,
    "simpleType" : "CognitoOptions",
    "variableSetterType" : "CognitoOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "CognitoOptions",
    "variableName" : "options",
    "variableType" : "CognitoOptions",
    "documentation" : "<p>Specifies the Cognito options for the specified Elasticsearch
domain.</p>",
    "simpleType" : "CognitoOptions",
    "variableSetterType" : "CognitoOptions"
  },
  "xmlNamespaceUri" : null
},
"Status" : {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of the Cognito options for the
specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
OptionStatus.Builder } avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the
{ @link Consumer } completes, { @link OptionStatus.Builder#build() } is called immediately and its result is passed
to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see

```

```

#status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch
domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the Cognito options for the specified Elasticsearch
domain.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "status",
  "getterDocumentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch
domain.</p>\n@return Specifies the status of the
Cognito options for the specified Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "OptionStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Status",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name"

```

```

: "Status",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the Cognito options for the specified Elasticsearch domain.",
  "setterMethodName" : "setStatus",
  "setterModel" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : null,
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch
domain.</p>",
    "simpleType"
  }
: "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getOptions",
  "beanStyleSetterMethodName" : "setOptions",
  "c2jName" : "Options",
  "c2jShape" : "CognitoOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the Cognito options for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link CognitoOptions.Builder }
avoiding the need to create one manually via { @link CognitoOptions#builder() }. \n\nWhen the { @link Consumer }
completes, { @link CognitoOptions.Builder#build() } is called immediately and its result is passed to { @link
#options(CognitoOptions) }. \n@param options a consumer that will call methods on { @link
CognitoOptions.Builder } \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #options(CognitoOptions)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the Cognito options for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,

```

```

"fluentGetterMethodName" : "options",
"fluentSetterDocumentation" : "<p>Specifies the Cognito options for the specified Elasticsearch
domain.</p>\n@param options Specifies the Cognito options for the specified Elasticsearch domain.\n@return
Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "options",
"getterDocumentation" : "<p>Specifies the Cognito options for the specified Elasticsearch
domain.</p>\n@return Specifies the Cognito options for the specified Elasticsearch domain.",
"getterModel" : {
  "returnType" : "CognitoOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Options",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the Cognito options for the specified Elasticsearch
domain.</p>\n@param
options Specifies the Cognito options for the specified Elasticsearch domain.",
"setterMethodName" : "setOptions",
"setterModel" : {
  "variableDeclarationType" : "CognitoOptions",
  "variableName" : "options",
  "variableType" : "CognitoOptions",
  "documentation" : null,
  "simpleType" : "CognitoOptions",
  "variableSetterType" : "CognitoOptions"
}

```

```

    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "CognitoOptions",
        "variableName" : "options",
        "variableType" : "CognitoOptions",
        "documentation" : "<p>Specifies the Cognito options for the specified Elasticsearch domain.</p>",
        "simpleType" : "CognitoOptions",
        "variableSetterType" : "CognitoOptions"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getStatus",
    "beanStyleSetterMethodName" : "setStatus",
    "c2jName" : "Status",
    "c2jShape" : "OptionStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of the Cognito options for the
specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed
to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #status(OptionStatus)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload"
: false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the Cognito options for the specified Elasticsearch
domain. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch
domain.</p>\n@return Specifies the status of the Cognito options for the specified Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "OptionStatus",
        "documentation" : null
    },
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,

```

```

"greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Status",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Status",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Status",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch domain.</p>\n@param status Specifies the status of the Cognito options for the specified Elasticsearch domain.",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : "<p>Specifies the status of the Cognito options for the specified Elasticsearch domain.</p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,

```

```

"requestSignerClassFqcn" : null,
"required" : [ "Options", "Status" ],
"shapeName" : "CognitoOptionsStatus",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},

"variable" : {
  "variableDeclarationType" : "CognitoOptionsStatus",
  "variableName" : "cognitoOptionsStatus",
  "variableType" : "CognitoOptionsStatus",
  "documentation" : null,
  "simpleType" : "CognitoOptionsStatus",
  "variableSetterType" : "CognitoOptionsStatus"
},
"wrapper" : false
},
"CompatibleVersionsMap" : {
  "c2jName" : "CompatibleVersionsMap",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> A map from an <code> <a>ElasticsearchVersion</a> </code> to a list of compatible <code> <a>ElasticsearchVersion</a> </code> s to which the domain can be upgraded. </p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getSourceVersion",
    "beanStyleSetterMethodName" : "setSourceVersion",
    "c2jName" : "SourceVersion",
    "c2jShape" : "ElasticsearchVersionString",

```

"defaultConsumerFluentSetterDocumentation" : "<p>The current version of Elasticsearch on which a domain is.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #sourceVersion(String)}. \n@param sourceVersion a consumer that will call methods on { @link String.Builder}\n@return

Returns a reference to this object so that method calls can be chained together.\n@see #sourceVersion(String)",

"deprecated" : false,

"documentation" : "<p>The current version of Elasticsearch on which a domain is.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "sourceVersion",

"fluentSetterDocumentation" : "<p>The current version of Elasticsearch on which a domain is.</p>\n@param sourceVersion The current version of Elasticsearch on which a domain is.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "sourceVersion",

"getterDocumentation" : "<p>The current version of Elasticsearch on which a domain is.</p>\n@return The current version of Elasticsearch on which a domain is.",

"getterModel" : {
 "returnType" : "String",
 "documentation" : null

},

"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocation" : "PAYLOAD",
 "marshallLocationName" : "SourceVersion",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "SourceVersion",
 "uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,


```

"mapModel" : null,
"marshallingType" : "STRING",
"name" : "SourceVersion",
"sensitive" : false,
"setterDocumentation" : "<p>The
current version of Elasticsearch on which a domain is.</p>\n@param sourceVersion The current version of
Elasticsearch on which a domain is.",
"setterMethodName" : "setSourceVersion",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceVersion",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceVersion",
  "variableType" : "String",
  "documentation" : "<p>The current version of Elasticsearch on which a domain is.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getTargetVersions",
  "beanStyleSetterMethodName"
: "setTargetVersions",
  "c2jName" : "TargetVersions",
  "c2jShape" : "ElasticsearchVersionList",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the TargetVersions property for this
object.\n\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the need to
create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<String>.Builder#build()} is called immediately and its result is passed to { @link
#targetVersions(List<String>)}. \n@param targetVersions a consumer that will call methods on { @link
List<String>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #targetVersions(List<String>)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName"

```

```

: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "targetVersions",
  "fluentSetterDocumentation" : "Sets the value of the TargetVersions property for this object.\n\n@param
targetVersions The new value for the TargetVersions property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "targetVersions",
  "getterDocumentation" : "Returns the value of the TargetVersions property for this object.\n<p>\nAttempts to
modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return
The value of the TargetVersions property for this object.",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "TargetVersions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "TargetVersions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "ElasticsearchVersionString",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that
creates an instance of the { @link String.Builder } avoiding the need to create one manually via { @link
String#builder() }. \n\nWhen the { @link Consumer } completes, { @link String.Builder#build() } is called
immediately and its result is passed to { @link #member(String) }. \n@param member a consumer that will call

```

methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #member(String)",

```
"deprecated" : false,  
"documentation" : "",  
"endpointDiscoveryId" : false,  
"enumType" : null,  
"eventHeader" : false,  
"eventPayload" : false,  
"fluentEnumGetterMethodName" : null,  
"fluentEnumSetterMethodName" : null,  
"fluentGetterMethodName" : "member",  
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member  
The new value for the Member property for this object.\n@return Returns  
a reference to this object so that method calls can be chained together.",  
"fluentSetterMethodName" : "member",  
"getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of  
the Member property for this object.",  
"getterModel" : {  
  "returnType" : "String",  
  "documentation" : null  
},  
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "member",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "member",  
  "uri" : false  
},  
"idempotencyToken" : false,  
"isBinary" : false,  
"jsonValue" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"marshallingType" : "STRING",  
"name" : "Member",  
"sensitive" : false,
```

```
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
```

```
The new value for the Member property for this object.\n@return Returns  
a reference to this object so that method calls can be chained together.",
```

```
"fluentSetterMethodName" : "member",  
"getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of  
the Member property for this object.",
```

```
"getterModel" : {  
  "returnType" : "String",  
  "documentation" : null  
},  
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "member",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "member",  
  "uri" : false  
},
```

```
"idempotencyToken" : false,  
"isBinary" : false,  
"jsonValue" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"marshallingType" : "STRING",  
"name" : "Member",  
"sensitive" : false,
```

```

"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName"
: "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "TargetVersions",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the TargetVersions property for this object.\n\n@param
targetVersions The new value for the TargetVersions property for this object.",
"setterMethodName"
: "setTargetVersions",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "targetVersions",
  "variableType" : "java.util.List<String>",
  "documentation" : null,

```

```

    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "targetVersions",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "SourceVersion" : {
    "beanStyleGetterMethodName" : "getSourceVersion",
    "beanStyleSetterMethodName" : "setSourceVersion",
    "c2jName" :
"SourceVersion",
    "c2jShape" : "ElasticsearchVersionString",
    "defaultConsumerFluentSetterDocumentation" : "<p>The current version of Elasticsearch on which a domain
is.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one
manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()}
is called immediately and its result is passed to { @link #sourceVersion(String)}. \n@param sourceVersion a
consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #sourceVersion(String)",
    "deprecated" : false,
    "documentation" : "<p>The current version of Elasticsearch on which a domain is.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName"
: null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "sourceVersion",
    "fluentSetterDocumentation" : "<p>The current version of Elasticsearch on which a domain is.</p>\n@param
sourceVersion The current version of Elasticsearch on which a domain is.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "sourceVersion",
    "getterDocumentation" : "<p>The current version of Elasticsearch on which a domain is.</p>\n@return The
current version of Elasticsearch on which a domain is.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  },

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming"
: false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "SourceVersion",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SourceVersion",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "SourceVersion",
"sensitive" : false,
"setterDocumentation" : "<p>The current version of Elasticsearch on which a domain is.</p>\n@param
sourceVersion The current version of Elasticsearch on which a domain is.",
"setterMethodName" : "setSourceVersion",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceVersion",
  "variableType"
: "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceVersion",
  "variableType" : "String",
  "documentation" : "<p>The current version of Elasticsearch on which a domain is.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"

```

```

    },
    "xmlNamespaceUri" : null
  },
  "TargetVersions" : {
    "beanStyleGetterMethodName" : "getTargetVersions",
    "beanStyleSetterMethodName" : "setTargetVersions",
    "c2jName" : "TargetVersions",
    "c2jShape" : "ElasticsearchVersionList",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the TargetVersions property for this
object.\n\nThis is a convenience that
creates an instance of the { @link List<String>.Builder} avoiding the need to create one manually via { @link
List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link List<String>.Builder#build()} is
called immediately and its result is passed to { @link #targetVersions(List<String>)}.\n@param targetVersions a
consumer that will call methods on { @link List<String>.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #targetVersions(List<String>)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "targetVersions",
    "fluentSetterDocumentation" : "Sets the value of the TargetVersions property for this object.\n\n@param
targetVersions The new
value for the TargetVersions property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "targetVersions",
    "getterDocumentation" : "Returns the value of the TargetVersions property for this object.\n<p>\nAttempts to
modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return
The value of the TargetVersions property for this object.",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName"

```

```

: "TargetVersions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "TargetVersions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "ElasticsearchVersionString",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()}
is called immediately and its result is passed to { @link #member(String)}. \n@param member a consumer that will
call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #member(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation"
: "Returns the value of the Member property for this object.\n@return The value of the Member property for this
object.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,

```



```

    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType"
: "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,

```

```

"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "TargetVersions",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the TargetVersions property for this object.\n\n@param
targetVersions The new value for the TargetVersions property for this object.",
"setterMethodName" :
"setTargetVersions",
"setterModel" : {
"variableDeclarationType" : "java.util.List<String>",
"variableName" : "targetVersions",
"variableType" : "java.util.List<String>",
"documentation" : null,
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "java.util.List<String>",
"variableName" : "targetVersions",
"variableType" : "java.util.List<String>",
"documentation" : "",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
"beanStyleGetterMethodName" : "getSourceVersion",
"beanStyleSetterMethodName" : "setSourceVersion",

"c2jName" : "SourceVersion",
"c2jShape" : "ElasticsearchVersionString",
"defaultConsumerFluentSetterDocumentation" : "<p>The current version of Elasticsearch on which a domain
is.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one
manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()}"

```

is called immediately and its result is passed to { @link #sourceVersion(String)}. \n@param sourceVersion a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #sourceVersion(String)",

```
"deprecated" : false,
"documentation" : "<p>The current version of Elasticsearch on which a domain is.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "sourceVersion",
"fluentSetterDocumentation" : "<p>The current version of Elasticsearch on which a domain is.</p>\n@param
sourceVersion The current version of Elasticsearch on which a domain is.\n@return Returns a reference to this
object so that method calls can be chained together.",
"fluentSetterMethodName" : "sourceVersion",
"getterDocumentation" : "<p>The current version of Elasticsearch on which a domain is.</p>\n@return The
current version of Elasticsearch on which a domain is.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "SourceVersion",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SourceVersion",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "SourceVersion",
"sensitive" : false,
```

```

"setterDocumentation" : "<p>The current version of Elasticsearch on which a domain is.</p>\n@param
sourceVersion The current version of Elasticsearch on which a domain is.",
"setterMethodName" : "setSourceVersion",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceVersion",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",

  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "sourceVersion",
  "variableType" : "String",
  "documentation" : "<p>The current version of Elasticsearch on which a domain is.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getTargetVersions",
  "beanStyleSetterMethodName" : "setTargetVersions",
  "c2jName" : "TargetVersions",
  "c2jShape" : "ElasticsearchVersionList",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the TargetVersions property for this
object.\n\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the need to
create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer}
completes, { @link List<String>.Builder#build()} is called immediately and its result is passed to { @link
#targetVersions(List<String>)}.\n@param targetVersions a consumer that will call methods on { @link
List<String>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #targetVersions(List<String>)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "targetVersions",
  "fluentSetterDocumentation" : "Sets the value of the TargetVersions property for this object.\n\n@param
targetVersions The new value for the TargetVersions property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName"

```

```

: "targetVersions",
  "getterDocumentation" : "Returns the value of the TargetVersions property for this object.\n<p>\nAttempts to
modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return
The value of the TargetVersions property for this object.",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "TargetVersions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "TargetVersions",
    "uri" : false
  },
  "idempotencyToken"
: false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "ElasticsearchVersionString",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so
that method calls can be chained
together.\n@see #member(String)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : null,

```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http"
: {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param
member The new value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",

```

```

    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath"
: null,
  "simple" : true,
  "simpleType" : "String",
  "templateImplType" : "java.util.ArrayList<String>",
  "templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "TargetVersions",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the TargetVersions property for this object.\n\n@param
targetVersions The new value for the TargetVersions property for this object.",
"setterMethodName" : "setTargetVersions",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "targetVersions",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat"
: null,
  "variable" : {

```

```

    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "targetVersions",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CompatibleVersionsMap",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CompatibleVersionsMap",
  "variableName" : "compatibleVersionsMap",
  "variableType" : "CompatibleVersionsMap",
  "documentation" : null,
  "simpleType" : "CompatibleVersionsMap",
  "variableSetterType" : "CompatibleVersionsMap"
},
"wrapper" :
false
},
"CreateElasticsearchDomainRequest" : {
  "c2jName" : "CreateElasticsearchDomainRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,

```



```

"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : {
  "action" : "CreateElasticsearchDomain",
  "locationName" : null,
  "requestUri" : "/2015-01-01/es/domain",
  "target" : null,
  "verb" : "POST",
  "xmlNamespaceUri" : null
},
"members" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param domainName a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #domainName(String)",
  "deprecated" : false,
  "documentation" : "<p>The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\n@param domainName The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen). \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "<p>The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\n@return The name of

```

the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).",

```
"getterModel"
: {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
```

```
"setterDocumentation" : "<p>The name of the Elasticsearch domain that
you are creating. Domain names are unique across the domains owned by an account within an AWS region.
Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and
- (hyphen).</p>\n@param domainName The name of the Elasticsearch domain that you are creating. Domain names
are unique across the domains owned by an account within an AWS region. Domain names must start with a letter
or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).",
```

```
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
```

```

    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName"
: "domainName",
        "variableType" : "String",
        "documentation" : "<p>The name of the Elasticsearch domain that you are creating. Domain names are unique
across the domains owned by an account within an AWS region. Domain names must start with a letter or number
and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getElasticsearchVersion",
    "beanStyleSetterMethodName" : "setElasticsearchVersion",
    "c2jName" : "ElasticsearchVersion",
    "c2jShape" : "ElasticsearchVersionString",
    "defaultConsumerFluentSetterDocumentation" : "<p>String of format X.Y to specify version for the
Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomains\"
target=\"_blank\">Creating Elasticsearch Domains</a> in the <i>Amazon Elasticsearch Service Developer
Guide</i>.</p>\nThis is a convenience that creates an instance of the { @link String.Builder } avoiding the need to
create one manually via { @link String.Builder#builder() }. \n\nWhen the { @link Consumer } completes, { @link
String.Builder#build() } is called immediately and its result is passed to { @link
#elasticsearchVersion(String) }. \n@param elasticsearchVersion a consumer that will call methods on { @link
String.Builder } \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#elasticsearchVersion(String)",
    "deprecated" : false,
    "documentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or
\"2.3\". For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomains\" target=\"_blank\">Creating
Elasticsearch Domains</a> in the <i>Amazon Elasticsearch Service Developer Guide</i>.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "elasticsearchVersion",
    "fluentSetterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain eg.
\"1.5\" or \"2.3\". For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomains\" target=\"_blank\">Creating
Elasticsearch Domains</a> in the <i>Amazon Elasticsearch Service Developer Guide</i>.</p>\n@param
elasticsearchVersion String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or \"2.3\". For

```

more information, see <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomains>

target="_blank">Creating Elasticsearch Domains in the <i>Amazon Elasticsearch Service Developer Guide</i>.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "elasticsearchVersion",

"getterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomains></p>Creating Elasticsearch Domains in the <i>Amazon Elasticsearch Service Developer Guide</i>.</p>\n@return String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomains></p>Creating Elasticsearch Domains in the <i>Amazon Elasticsearch Service Developer Guide</i>.",

"getterModel" : {

"returnType" : "String",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "ElasticsearchVersion",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "ElasticsearchVersion",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"marshallingType" : "STRING",

"name"

: "ElasticsearchVersion",

"sensitive" : false,

"setterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomains></p>Creating Elasticsearch Domains in the <i>Amazon Elasticsearch Service Developer Guide</i>.</p>\n@param

elasticsearchVersion String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see [Creating Elasticsearch Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomains) in the *Amazon Elasticsearch Service Developer Guide*.

```
"setterMethodName" : "setElasticsearchVersion",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName"
: "elasticsearchVersion",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchVersion",
  "variableType" : "String",
  "documentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see Amazon Elasticsearch Service Developer Guide</i>.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchClusterConfig",
  "beanStyleSetterMethodName" : "setElasticsearchClusterConfig",
  "c2jName" : "ElasticsearchClusterConfig",
  "c2jShape" : "ElasticsearchClusterConfig",
  "defaultConsumerFluentSetterDocumentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type and number of instances in the domain cluster. </p>\nThis is a convenience that creates an instance of the { @link ElasticsearchClusterConfig.Builder} avoiding the need to create one manually via { @link ElasticsearchClusterConfig#builder\(\)}. \n\nWhen the { @link Consumer} completes, { @link ElasticsearchClusterConfig.Builder#build\(\)} is called immediately and its result is passed to { @link #elasticsearchClusterConfig\(ElasticsearchClusterConfig\)}. \n@param elasticsearchClusterConfig a consumer that will call methods on { @link ElasticsearchClusterConfig.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #elasticsearchClusterConfig\(ElasticsearchClusterConfig\)",
  "deprecated" : false,
  "documentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type and number of instances in the domain cluster. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
```

```

"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "elasticsearchClusterConfig",
"fluentSetterDocumentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance
type and number of instances in the domain cluster. </p>\n@param elasticsearchClusterConfig Configuration
options for an Elasticsearch domain. Specifies the instance type and number of instances in the domain
cluster.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "elasticsearchClusterConfig",
"getterDocumentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type
and number of instances in the domain cluster. </p>\n@return Configuration options for an Elasticsearch domain.
Specifies the instance type and number of instances in the domain cluster.",
"getterModel" : {
  "returnType" : "ElasticsearchClusterConfig",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ElasticsearchClusterConfig",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ElasticsearchClusterConfig",
  "uri" : false
},

"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "ElasticsearchClusterConfig",
"sensitive" : false,
"setterDocumentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type and
number of instances in the domain cluster. </p>\n@param elasticsearchClusterConfig Configuration options for an
Elasticsearch domain. Specifies the instance type and number of instances in the domain cluster.",
"setterMethodName" : "setElasticsearchClusterConfig",
"setterModel" : {
  "variableDeclarationType" : "ElasticsearchClusterConfig",

```

```

"variableName" : "elasticsearchClusterConfig",
"variableType" : "ElasticsearchClusterConfig",
"documentation" : null,
"simpleType" : "ElasticsearchClusterConfig",

"variableSetterType" : "ElasticsearchClusterConfig"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ElasticsearchClusterConfig",
  "variableName" : "elasticsearchClusterConfig",
  "variableType" : "ElasticsearchClusterConfig",
  "documentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type and
number of instances in the domain cluster. </p>",
  "simpleType" : "ElasticsearchClusterConfig",
  "variableSetterType" : "ElasticsearchClusterConfig"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEbsOptions",
  "beanStyleSetterMethodName" : "setEbsOptions",
  "c2jName" : "EBSOptions",
  "c2jShape" : "EBSOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Options to enable, disable and specify the type and size of
EBS storage volumes. </p>\nThis is
a convenience that creates an instance of the { @link EBSOptions.Builder} avoiding the need to create one
manually via { @link EBSOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
EBSOptions.Builder#build()} is called immediately and its result is passed to { @link
#ebsOptions(EBSOptions)}. \n@param ebsOptions a consumer that will call methods on { @link
EBSOptions.Builder}\n@return Returns a reference to this object so that method calls can be chained
together. \n@see #ebsOptions(EBSOptions)",
  "deprecated" : false,
  "documentation" : "<p>Options to enable, disable and specify the type and size of EBS storage volumes. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "ebsOptions",
  "fluentSetterDocumentation" : "<p>Options to enable, disable and
specify the type and size of EBS storage volumes. </p>\n@param ebsOptions Options to enable, disable and
specify the type and size of EBS storage volumes. \n@return Returns a reference to this object so that method calls
can be chained together.",
  "fluentSetterMethodName" : "ebsOptions",
  "getterDocumentation" : "<p>Options to enable, disable and specify the type and size of EBS storage volumes.
</p>\n@return Options to enable, disable and specify the type and size of EBS storage volumes.",

```

```

"getterModel" : {
  "returnType" : "EBSOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "EBSOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "EBSOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "EBSOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Options to enable, disable and specify the type and size of EBS storage volumes.
</p>\n@param ebsOptions Options to enable, disable and specify the type and size of EBS storage volumes.",
"setterMethodName" : "setEbsOptions",
"setterModel" : {
  "variableDeclarationType" : "EBSOptions",
  "variableName" : "ebsOptions",
  "variableType" : "EBSOptions",
  "documentation" : null,
  "simpleType" : "EBSOptions",
  "variableSetterType" : "EBSOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "EBSOptions",
  "variableName" : "ebsOptions",
  "variableType" : "EBSOptions",
  "documentation" : "<p>Options to enable, disable and specify the type and size of EBS storage volumes.

```



```

</p>",
  "simpleType" : "EBSOptions",
  "variableSetterType" : "EBSOptions"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAccessPolicies",
  "beanStyleSetterMethodName" : "setAccessPolicies",
  "c2jName" : "AccessPolicies",
  "c2jShape" : "PolicyDocument",
  "defaultConsumerFluentSetterDocumentation" : "<p> IAM access policy as a JSON-formatted
string.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()}
is called immediately and its result is passed to { @link #accessPolicies(String)}. \n@param accessPolicies a
consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #accessPolicies(String)",
  "deprecated" : false,
  "documentation" : "<p> IAM access policy as a JSON-formatted string.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "accessPolicies",
  "fluentSetterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@param
accessPolicies IAM access policy as a JSON-formatted string. \n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "accessPolicies",
  "getterDocumentation"
: "<p> IAM access policy as a JSON-formatted string.</p>\n@return IAM access policy as a JSON-formatted
string.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "AccessPolicies",

```

```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "AccessPolicies",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType"
: "STRING",
  "name" : "AccessPolicies",
  "sensitive" : false,
  "setterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@param accessPolicies
IAM access policy as a JSON-formatted string.",
  "setterMethodName" : "setAccessPolicies",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "accessPolicies",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "accessPolicies",
    "variableType" : "String",
    "documentation" : "<p> IAM access policy as a JSON-formatted string.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {

"beanStyleGetterMethodName" : "getSnapshotOptions",
"beanStyleSetterMethodName" : "setSnapshotOptions",
"c2jName" : "SnapshotOptions",
"c2jShape" : "SnapshotOptions",
"defaultConsumerFluentSetterDocumentation" : "<p>Option to set time, in UTC format, of the daily automated
snapshot. Default value is 0 hours. </p>\nThis is a convenience that creates an instance of the { @link
SnapshotOptions.Builder} avoiding the need to create one manually via { @link
SnapshotOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link

```

SnapshotOptions.Builder#build()} is called immediately and its result is passed to { @link #snapshotOptions(SnapshotOptions)}.
@param snapshotOptions a consumer that will call methods on { @link SnapshotOptions.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #snapshotOptions(SnapshotOptions)",

```
"deprecated" : false,
"documentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot. Default value is 0 hours. </p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "snapshotOptions",
"fluentSetterDocumentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot. Default value is 0 hours. </p>\n@param snapshotOptions Option to set time, in UTC format, of the daily automated snapshot. Default value is 0 hours.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "snapshotOptions",
"getterDocumentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot. Default value is 0 hours. </p>\n@return Option to set time, in UTC format, of the daily automated snapshot. Default value is 0 hours.",
```

```
"getterModel" : {
    "returnType" : "SnapshotOptions",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "SnapshotOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SnapshotOptions",
    "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
```

```

"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "SnapshotOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Option to set
time, in UTC format, of the daily automated snapshot. Default value is 0 hours. </p>\n@param snapshotOptions
Option to set time, in UTC format, of the daily automated snapshot. Default value is 0 hours.",
"setterMethodName" : "setSnapshotOptions",
"setterModel" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "snapshotOptions",
  "variableType" : "SnapshotOptions",
  "documentation" : null,
  "simpleType" : "SnapshotOptions",
  "variableSetterType" : "SnapshotOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "snapshotOptions",
  "variableType" : "SnapshotOptions",
  "documentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot. Default value is 0
hours. </p>",
  "simpleType" : "SnapshotOptions",
  "variableSetterType"
: "SnapshotOptions"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getVpcOptions",
  "beanStyleSetterMethodName" : "setVpcOptions",
  "c2jName" : "VPCOptions",
  "c2jShape" : "VPCOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Options to specify the subnets and security groups for
VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC
Endpoints for Amazon Elasticsearch Service Domains</i></p>\nThis is a convenience that creates an instance of
the { @link VPCOptions.Builder} avoiding the need to create one manually via { @link
VPCOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link VPCOptions.Builder#build()} is
called immediately and its result is passed to { @link #vpcOptions(VPCOptions)}. \n@param vpcOptions a
consumer that will call methods
on { @link VPCOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #vpcOptions(VPCOptions)",
  "deprecated" : false,
  "documentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-

```

```

creating-vpc" target="_blank">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "vpcOptions",
  "fluentSetterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
vpc.html#es-creating-vpc\"
target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>\n@param vpcOptions Options to specify the subnets and security groups for VPC endpoint. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch
Service Domains</i>\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "vpcOptions",
  "getterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>\n@return Options to specify the
subnets and security groups for VPC endpoint. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-creating-vpc\"
target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service Domains</i>",
  "getterModel" : {
    "returnType" : "VPCOptions",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "VPCOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VPCOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,

```

```

"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "VPCOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service Domains</i></p>\n@param vpcOptions Options to specify the subnets and security groups for VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service Domains</i>.",
"setterMethodName" : "setVpcOptions",
"setterModel" : {
  "variableDeclarationType"
: "VPCOptions",
  "variableName" : "vpcOptions",
  "variableType" : "VPCOptions",
  "documentation" : null,
  "simpleType" : "VPCOptions",
  "variableSetterType" : "VPCOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "VPCOptions",
  "variableName" : "vpcOptions",
  "variableType" : "VPCOptions",
  "documentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service Domains</i></p>",
  "simpleType" : "VPCOptions",
  "variableSetterType" : "VPCOptions"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getCognitoOptions",
"beanStyleSetterMethodName" : "setCognitoOptions",
"c2jName" : "CognitoOptions",
"c2jShape" : "CognitoOptions",
"defaultConsumerFluentSetterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\nThis is a convenience that creates an instance of the { @link CognitoOptions.Builder} avoiding

```

the need to create one manually via { @link CognitoOptions#builder()}.
When the { @link Consumer} completes, { @link CognitoOptions.Builder#build()} is called immediately and its result is passed to { @link #cognitoOptions(CognitoOptions)}.
@param cognitoOptions a consumer that will call methods on { @link CognitoOptions.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #cognitoOptions(CognitoOptions)",

"deprecated" : false,

"documentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see Amazon Cognito Authentication for Kibana.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "cognitoOptions",

"fluentSetterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see Amazon Cognito Authentication for Kibana.</p>
@param cognitoOptions Options to

specify the Cognito user and identity pools for Kibana authentication. For more information, see Amazon Cognito Authentication for Kibana.
@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "cognitoOptions",

"getterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see Amazon Cognito Authentication for Kibana.</p>
@return Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see Amazon Cognito Authentication for Kibana.",

"getterModel" : {
"returnType" : "CognitoOptions",
"documentation" : null

},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "CognitoOptions",
"queryString" : false,

```

    "statusCode" : false,
    "unmarshallLocationName" : "CognitoOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "CognitoOptions",
  "sensitive" : false,
  "setterDocumentation" :
    "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@param cognitoOptions Options to
specify the Cognito user and identity pools for Kibana authentication. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
    "setterMethodName" : "setCognitoOptions",
    "setterModel" : {
      "variableDeclarationType" : "CognitoOptions",
      "variableName" : "cognitoOptions",
      "variableType" : "CognitoOptions",
      "documentation" : null,
      "simpleType" : "CognitoOptions",
      "variableSetterType" : "CognitoOptions"
    },
    "simple" : false,
    "timestampFormat" :
null,
    "variable" : {
      "variableDeclarationType" : "CognitoOptions",
      "variableName" : "cognitoOptions",
      "variableType" : "CognitoOptions",
      "documentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
      "simpleType" : "CognitoOptions",
      "variableSetterType" : "CognitoOptions"
    },
    "xmlNamespaceUri" : null
  }, {
    "beanStyleGetterMethodName" : "getEncryptionAtRestOptions",
    "beanStyleSetterMethodName" : "setEncryptionAtRestOptions",
    "c2jName" : "EncryptionAtRestOptions",

```



```

    "c2jShape" : "EncryptionAtRestOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the Encryption At Rest Options.</p>\nThis is a
convenience that creates
an instance of the { @link EncryptionAtRestOptions.Builder} avoiding the need to create one manually via { @link
EncryptionAtRestOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
EncryptionAtRestOptions.Builder#build()} is called immediately and its result is passed to { @link
#encryptionAtRestOptions(EncryptionAtRestOptions)}. \n@param encryptionAtRestOptions a consumer that will
call methods on { @link EncryptionAtRestOptions.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #encryptionAtRestOptions(EncryptionAtRestOptions)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the Encryption At Rest Options.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "encryptionAtRestOptions",

    "fluentSetterDocumentation" : "<p>Specifies the Encryption At Rest Options.</p>\n@param
encryptionAtRestOptions Specifies the Encryption At Rest Options.\n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName" : "encryptionAtRestOptions",
    "getterDocumentation" : "<p>Specifies the Encryption At Rest Options.</p>\n@return Specifies the Encryption
At Rest Options.",
    "getterModel" : {
        "returnType" : "EncryptionAtRestOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "EncryptionAtRestOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "EncryptionAtRestOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,

```

```

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "EncryptionAtRestOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the Encryption At Rest Options.</p>\n@param
encryptionAtRestOptions Specifies the Encryption At Rest Options.",
"setterMethodName" : "setEncryptionAtRestOptions",
"setterModel" : {
  "variableDeclarationType" : "EncryptionAtRestOptions",
  "variableName" : "encryptionAtRestOptions",
  "variableType" : "EncryptionAtRestOptions",
  "documentation" : null,
  "simpleType" : "EncryptionAtRestOptions",
  "variableSetterType" : "EncryptionAtRestOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "EncryptionAtRestOptions",
  "variableName" : "encryptionAtRestOptions",
  "variableType" : "EncryptionAtRestOptions",
  "documentation" : "<p>Specifies the Encryption At Rest Options.</p>",
  "simpleType" : "EncryptionAtRestOptions",
  "variableSetterType" : "EncryptionAtRestOptions"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNodeToNodeEncryptionOptions",
  "beanStyleSetterMethodName" : "setNodeToNodeEncryptionOptions",
  "c2jName" : "NodeToNodeEncryptionOptions",
  "c2jShape" : "NodeToNodeEncryptionOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>\nThis
is a convenience that creates an instance of the { @link NodeToNodeEncryptionOptions.Builder} avoiding the need
to create one manually
via { @link NodeToNodeEncryptionOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
NodeToNodeEncryptionOptions.Builder#build()} is called immediately and its result is passed to { @link
#nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptions)}. \n@param nodeToNodeEncryptionOptions a
consumer that will call methods on { @link NodeToNodeEncryptionOptions.Builder} \n@return Returns a reference
to this object so that method calls can be chained together. \n@see
#nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptions)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,

```

```

"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "nodeToNodeEncryptionOptions",
"fluentSetterDocumentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>\n@param
nodeToNodeEncryptionOptions Specifies the NodeToNodeEncryptionOptions.\n@return Returns a reference to
this object so that method calls can be chained together.",
"fluentSetterMethodName" : "nodeToNodeEncryptionOptions",
"getterDocumentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>\n@return Specifies the
NodeToNodeEncryptionOptions.",
"getterModel" : {
  "returnType" : "NodeToNodeEncryptionOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "NodeToNodeEncryptionOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName"
: "NodeToNodeEncryptionOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "NodeToNodeEncryptionOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>\n@param
nodeToNodeEncryptionOptions Specifies the NodeToNodeEncryptionOptions.",
"setterMethodName" : "setNodeToNodeEncryptionOptions",
"setterModel" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptions",
  "variableName" : "nodeToNodeEncryptionOptions",
  "variableType" : "NodeToNodeEncryptionOptions",

```

```

    "documentation" : null,
    "simpleType" : "NodeToNodeEncryptionOptions",
    "variableSetterType" : "NodeToNodeEncryptionOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "NodeToNodeEncryptionOptions",
    "variableName" : "nodeToNodeEncryptionOptions",
    "variableType" : "NodeToNodeEncryptionOptions",
    "documentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>",
    "simpleType" : "NodeToNodeEncryptionOptions",
    "variableSetterType" : "NodeToNodeEncryptionOptions"
  },
  "xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAdvancedOptions",
  "beanStyleSetterMethodName" : "setAdvancedOptions",
  "c2jName" : "AdvancedOptions",
  "c2jShape" : "AdvancedOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p> Option to allow references to indices in an HTTP request
body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdatedomains.html#es-createdomain-configure-advanced-options\"
target=\"_blank\">Configuration Advanced Options</a> for more information.</p>\nThis is a convenience that
creates an instance of the { @link Map<String,String>.Builder} avoiding the need to create one manually via { @link
Map<String,String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Map<String,String>.Builder#build()} is called immediately and its result is passed to { @link
#advancedOptions(Map<String,String>)}. \n@param advancedOptions a consumer that will call methods on { @link
Map<String,String>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together. \n@see #advancedOptions(Map<String,String>)",
  "deprecated" : false,
  "documentation" : "<p> Option to allow references to indices in an HTTP request body. Must be
<code>>false</code> when configuring access to individual sub-resources. By default,
the value is <code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\"
target=\"_blank\">Configuration Advanced Options</a> for more information.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "advancedOptions",
  "fluentSetterDocumentation" : "<p> Option to allow references to indices in an HTTP request body. Must be
<code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-

```

createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuration Advanced Options for more information.</p>\n@param advancedOptions Option to allow references to indices in an HTTP request body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is <code>>true</code>. See Configuration Advanced Options for more information.\n@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "advancedOptions",
```

```
"getterDocumentation" : "<p> Option to allow references to indices in an HTTP request body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is <code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuration Advanced Options</a> for more information.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Option to allow references to indices in an HTTP request body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is <code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuration Advanced Options</a> for more information."
```

```
"getterModel" : {
```

```
  "returnType" : "java.util.Map<String,String>",
```

```
  "documentation" : null
```

```
},
```

```
"http" : {
```

```
  "additionalMarshallingPath" : null,
```

```
  "additionalUnmarshallingPath" : null,
```

```
  "flattened" : false,
```

```
  "greedy" : false,
```

```
  "header" : false,
```

```
  "isPayload" : false,
```

```
  "isStreaming"
```

```
: false,
```

```
  "location" : null,
```

```
  "marshallLocation" : "PAYLOAD",
```

```
  "marshallLocationName" : "AdvancedOptions",
```

```
  "queryString" : false,
```

```
  "statusCode" : false,
```

```
  "unmarshallLocationName" : "AdvancedOptions",
```

```
  "uri" : false
```

```
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : false,
```

```
"listModel" : null,
```

```
"map" : true,
```

```
"mapModel" : {
```

```
  "implType" : "java.util.HashMap",
```

```

"interfaceType" : "java.util.Map",
"keyLocationName" : "key",
"keyModel" : {
  "beanStyleGetterMethodName" : "getKey",
  "beanStyleSetterMethodName" : "setKey",
  "c2jName" : "key",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is
a convenience that creates an instance of the { @link String.Builder} avoiding
the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #key(String)}. \n@param key a
consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #key(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "key",
  "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for this object.\n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "key",
  "getterDocumentation" : "Returns the value of the Key property for this object.\n@return The value of the
Key property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "key",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "key",
    "uri" : false
  }
}

```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.",
    "setterMethodName" : "setKey",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : ""
    },
    "simpleType" : "String",
    "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
    },
    "valueLocationName" : "value",
    "valueModel" : {
        "beanStyleGetterMethodName" : "getValue",
        "beanStyleSetterMethodName" : "setValue",
        "c2jName" : "value",
        "c2jShape" : "String",
        "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis
is a convenience that creates an instance of the {@link String.Builder} avoiding the need to create one manually via
{@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link String.Builder#build()} is called
immediately and its result is passed to {@link #value(String)}. \n\n@param value a consumer that will call methods on
{@link String.Builder} \n\n@return Returns a reference to this object so that method calls can be chained
together. \n\n@see #value(String)",
        "deprecated"
    }

```

```

: false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "value",
  "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
  "fluentSetterMethodName" : "value",
  "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "value",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "value",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Value",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",

```



```

"setterMethodName" : "setValue",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "value",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, String>",
"templateType" : "java.util.Map<String,String>"
},
"marshallingType" : "MAP",
"name" : "AdvancedOptions",
"sensitive" : false,
"setterDocumentation"

```

: "

Option to allow references to indices in an HTTP request body. Must be `false` when configuring access to individual sub-resources. By default, the value is `true`. See [Configuration Advanced Options](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options) for more information.

@param advancedOptions Option to allow references to indices in an HTTP request body. Must be `false` when configuring access to individual sub-resources. By default, the value is `true`. See [Configuration Advanced Options](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options) for more information."

```

"setterMethodName" : "setAdvancedOptions",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "advancedOptions",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : null,
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"simple" : false,

```

```

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "advancedOptions",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : "<p> Option to allow references to indices in an HTTP request body. Must be
<code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdatedomains.html#es-createdomain-configure-advanced-options\" target='\"_blank\">Configuration
Advanced Options</a> for more information.</p>",
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getLogPublishingOptionsAsStrings",
  "beanStyleSetterMethodName" : "setLogPublishingOptionsWithStrings",
  "c2jName" : "LogPublishingOptions",
  "c2jShape" : "LogPublishingOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Map of <code>LogType</code> and
<code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch
log.</p>\nThis is a convenience that creates an instance of the { @link Map<String,LogPublishingOption>.Builder}
avoiding the need to create one manually via { @link Map<String,LogPublishingOption>#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link Map<String,LogPublishingOption>.Builder#build()} is called immediately
and its result is passed to { @link #logPublishingOptionsAsStrings(Map<String,LogPublishingOption>)}.\n@param
logPublishingOptions a consumer that will call methods on { @link
Map<String,LogPublishingOption>.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #logPublishingOptionsWithStrings(Map<String,LogPublishingOption>)",
  "deprecated" : false,
  "documentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "logPublishingOptions",
  "fluentEnumSetterMethodName" : "logPublishingOptions",
  "fluentGetterMethodName" : "logPublishingOptionsAsStrings",
  "fluentSetterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>,
each containing options to publish a given type of Elasticsearch
log.</p>\n@param logPublishingOptions Map of <code>LogType</code> and
<code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch
log.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "logPublishingOptionsWithStrings",
  "getterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>\n<p>\nAttempts to modify the collection
returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Map of
<code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type

```

```

of Elasticsearch log.",
  "getterModel" : {
    "returnType" : "java.util.Map<String,LogPublishingOption>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath"
: null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "LogPublishingOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "LogPublishingOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : true,
  "mapModel" : {
    "implType" : "java.util.HashMap",
    "interfaceType" : "java.util.Map",
    "keyLocationName" : "key",
    "keyModel" : {
      "beanStyleGetterMethodName" : "getKeyAsString",
      "beanStyleSetterMethodName" : "setKey",
      "c2jName" : "key",
      "c2jShape" : "LogType",

      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is
a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #keyAsString(String)}. \n@param key a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #key(String)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : "LogType",

```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "key",
    "fluentEnumSetterMethodName" : "key",
    "fluentGetterMethodName" : "keyAsString",
    "fluentSetterDocumentation"
: "Sets the value of the Key property for this object.\n\n@param key The new value for the Key property for this
object.\n\n@see LogType\n\n@return Returns a reference to this object so that method calls can be chained
together.\n\n@see LogType",
    "fluentSetterMethodName" : "key",
    "getterDocumentation" : "Returns the value of the Key property for this object.\n\nIf the service returns
an enum value that is not available in the current SDK version, { @link #key } will return { @link
LogType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#keyAsString }.\n\n@return The value of the Key property for this object.\n\n@see LogType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy"
: false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "key",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "key",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.\n\n@see LogType",
    "setterMethodName" : "setKey",

```

```

"setterModel" : {
  "variableDeclarationType"
: "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "value",
  "c2jShape" : "LogPublishingOption",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property
for this object.\n\nThis is a convenience that creates an instance of the { @link LogPublishingOption.Builder}
avoiding the need to create one manually via { @link LogPublishingOption#builder()}. \n\nWhen the { @link
Consumer} completes, { @link LogPublishingOption.Builder#build()} is called immediately and its result is passed
to { @link #value(LogPublishingOption)}. \n\n@param value a consumer that will call methods on { @link
LogPublishingOption.Builder}\n\n@return Returns a reference to this object so that method calls can be chained
together.\n\n@see #value(LogPublishingOption)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "value",
  "fluentSetterDocumentation" : "Sets the value
of the Value property for this object.\n\n@param value The new value for the Value property for this
object.\n\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "value",
  "getterDocumentation" : "Returns the value of the Value property for this object.\n\n@return The value of the

```

Value property for this object.",

```
"getterModel" : {
  "returnType" : "LogPublishingOption",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "value",
  "queryString" : false,

  "statusCode" : false,
  "unmarshallLocationName" : "value",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Value",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
"setterMethodName" : "setValue",
"setterModel" : {
  "variableDeclarationType" : "LogPublishingOption",
  "variableName" : "value",
  "variableType" : "LogPublishingOption",
  "documentation" : null,
  "simpleType" : "LogPublishingOption",
  "variableSetterType" : "LogPublishingOption"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "LogPublishingOption",
  "variableName" : "value",
```

```

    "variableType" : "LogPublishingOption",
    "documentation" : "",
    "simpleType" : "LogPublishingOption",
    "variableSetterType" : "LogPublishingOption"
  },
  "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, LogPublishingOption>",
"templateType" : "java.util.Map<String,LogPublishingOption>"
},
"marshallingType" : "MAP",
"name" : "LogPublishingOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>\n@param logPublishingOptions Map of
<code>LogType</code> and <code>LogPublishingOption</code>,
each containing options to publish a given type of Elasticsearch log.",
"setterMethodName" : "setLogPublishingOptionsWithStrings",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "logPublishingOptions",
  "variableType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : null,
  "simpleType" : "Map<String,LogPublishingOption>",
  "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "logPublishingOptions",
  "variableType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch
log.</p>",
  "simpleType" : "Map<String,LogPublishingOption>",
  "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "AccessPolicies" : {
    "beanStyleGetterMethodName" : "getAccessPolicies",
    "beanStyleSetterMethodName" : "setAccessPolicies",
    "c2jName" : "AccessPolicies",
    "c2jShape" : "PolicyDocument",
    "defaultConsumerFluentSetterDocumentation" : "<p> IAM access policy as a JSON-formatted
string.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create

```

one manually via {@link String#builder()}.
 When the {@link Consumer} completes, {@link String.Builder#build()} is called immediately and its result is passed to {@link #accessPolicies(String)}.
 @param accessPolicies a consumer that will call methods on {@link String.Builder}
 @return Returns a reference to this object so that method calls can be chained together.
 @see #accessPolicies(String)",

```

    "deprecated" : false,
    "documentation" : "<p> IAM access policy as a JSON-formatted string.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "accessPolicies",
    "fluentSetterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@param
accessPolicies IAM access policy as a JSON-formatted string.\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "accessPolicies",
    "getterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@return IAM access
policy as a JSON-formatted string.",
    "getterModel" : {
      "returnType"
: "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "AccessPolicies",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "AccessPolicies",
      "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",

```



```

"name" : "AccessPolicies",
"sensitive" : false,
"setterDocumentation" : "<p> IAM access
policy as a JSON-formatted string.</p>\n@param accessPolicies IAM access policy as a JSON-formatted string.",
"setterMethodName" : "setAccessPolicies",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "accessPolicies",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "accessPolicies",
  "variableType" : "String",
  "documentation" : "<p> IAM access policy as a JSON-formatted string.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"AdvancedOptions" : {
  "beanStyleGetterMethodName" : "getAdvancedOptions",
  "beanStyleSetterMethodName" : "setAdvancedOptions",
  "c2jName" : "AdvancedOptions",
  "c2jShape" : "AdvancedOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p> Option to allow references to indices in an HTTP
request body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the
value is <code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\"
target=\"_blank\">Configuration Advanced Options</a> for more information.</p>\nThis is a convenience that
creates an instance of the { @link Map<String,String>.Builder} avoiding the need to create one manually via { @link
Map<String,String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Map<String,String>.Builder#build()} is called immediately and its result is passed to { @link
#advancedOptions(Map<String,String>)}. \n@param advancedOptions
a consumer that will call methods on { @link Map<String,String>.Builder} \n@return Returns a reference to this
object so that method calls can be chained together. \n@see #advancedOptions(Map<String,String>)",
  "deprecated" : false,
  "documentation" : "<p> Option to allow references to indices in an HTTP request body. Must be
<code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuration
Advanced Options</a> for more information.</p>",
  "endpointDiscoveryId" : false,

```

```

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "advancedOptions",

```

"fluentSetterDocumentation" : "<p> Option to allow references to indices in an HTTP request body. Must be `false` when configuring access to individual sub-resources. By default, the value is `true`. See [false when configuring access to individual sub-resources. By default, the value is `true`. See](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options)

```

"fluentSetterMethodName" : "advancedOptions",

```

"getterDocumentation" : "<p> Option to allow references to indices in an HTTP request body. Must be `false` when configuring access to individual sub-resources. By default, the value is `true`. See [false when configuring access to individual sub-resources. By default, the value is `true`. See](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options)

```

"getterModel" : {
  "returnType" : "java.util.Map<String,String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "AdvancedOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AdvancedOptions",
  "uri" : false

```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : true,
    "mapModel" : {
        "implType"
: "java.util.HashMap",
        "interfaceType" : "java.util.Map",
        "keyLocationName" : "key",
        "keyModel" : {
            "beanStyleGetterMethodName" : "getKey",
            "beanStyleSetterMethodName" : "setKey",
            "c2jName" : "key",
            "c2jShape" : "String",
            "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #key(String)}. \n@param key a consumer that will call methods on
{ @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #key(String)",
            "deprecated" : false,
            "documentation" : "",
            "endpointDiscoveryId"
: false,
            "enumType" : null,
            "eventHeader" : false,
            "eventPayload" : false,
            "fluentEnumGetterMethodName" : null,
            "fluentEnumSetterMethodName" : null,
            "fluentGetterMethodName" : "key",
            "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for this object. \n@return Returns a reference to this object so that method calls can be
chained together.",
            "fluentSetterMethodName" : "key",
            "getterDocumentation" : "Returns the value of the Key property for this object. \n@return The value of the
Key property for this object.",
            "getterModel" : {
                "returnType" : "String",
                "documentation" : null
            },
            "http" : {
                "additionalMarshallingPath" : null,
                "additionalUnmarshallingPath" : null,
                "flattened" : false,
                "greedy" : false,

```

```
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "key",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "key",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Key",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.",
```

```
"setterMethodName" : "setKey",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
```

```

    "beanStyleSetterMethodName" : "setValue",
    "c2jName" : "value",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #value(String)}. \n@param value a
consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #value(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName"
: "value",
    "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
    "fluentSetterMethodName" : "value",
    "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "value",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "value",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,

```

```

    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Value",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
    "setterMethodName" : "setValue",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "value",
      "variableType" : "String",
      "documentation" : null,
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "value",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
  },
  "entryType" : "Map.Entry<String, String>",
  "templateType" : "java.util.Map<String,String>"
},
"marshallingType" : "MAP",
"name" : "AdvancedOptions",
"sensitive" : false,
"setterDocumentation" : "<p> Option to allow references to indices in an HTTP request body. Must be
<code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>."
See <a href="http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdatedomains.html#es-createdomain-configure-advanced-options" target="_blank">Configuration
Advanced Options</a> for more information.</p>\n\n@param advancedOptions Option to allow references to indices
in an HTTP request body. Must be <code>>false</code> when configuring access to individual sub-resources. By
default, the value is <code>>true</code>. See <a href="http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options"
target="_blank">Configuration Advanced Options</a> for more information.",
"setterMethodName" : "setAdvancedOptions",
"setterModel" : {

```

```

"variableDeclarationType" : "java.util.Map<String,String>",
"variableName" : "advancedOptions",
"variableType" : "java.util.Map<String,String>",
"documentation" : null,

"simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "advancedOptions",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : "<p>Option to allow references to indices in an HTTP request body. Must be
<code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuration
Advanced Options</a> for more information.</p>",
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"xmlNamespaceUri"
: null
},
"CognitoOptions" : {
  "beanStyleGetterMethodName" : "getCognitoOptions",
  "beanStyleSetterMethodName" : "setCognitoOptions",
  "c2jName" : "CognitoOptions",
  "c2jShape" : "CognitoOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Options to specify the Cognito user and identity pools
for Kibana authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for
Kibana</a>.</p>\nThis is a convenience that creates an instance of the { @link CognitoOptions.Builder} avoiding
the need to create one manually via { @link CognitoOptions.Builder}.</p>\nWhen the { @link Consumer} completes,
{ @link CognitoOptions.Builder#build()} is called immediately and its result is passed to { @link
#cognitoOptions(CognitoOptions)}.</p>\n@param cognitoOptions a consumer that will call methods on { @link
CognitoOptions.Builder}</p>\n@return
Returns a reference to this object so that method calls can be chained together.</p>\n@see
#cognitoOptions(CognitoOptions)",
  "deprecated" : false,
  "documentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,

```

```

    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "cognitoOptions",
    "fluentSetterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@param cognitoOptions Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "cognitoOptions",
    "getterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@return Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
    "getterModel" : {
        "returnType" : "CognitoOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "CognitoOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "CognitoOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" :
null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "CognitoOptions",

```



```

"sensitive" : false,
"setterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@param
cognitoOptions Options to specify the Cognito user and identity pools for Kibana authentication. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
"setterMethodName" : "setCognitoOptions",
"setterModel" : {
"variableDeclarationType" : "CognitoOptions",
"variableName" : "cognitoOptions",
"variableType"
: "CognitoOptions",
"documentation" : null,
"simpleType" : "CognitoOptions",
"variableSetterType" : "CognitoOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "CognitoOptions",
"variableName" : "cognitoOptions",
"variableType" : "CognitoOptions",
"documentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
"simpleType" : "CognitoOptions",
"variableSetterType" : "CognitoOptions"
},
"xmlNamespaceUri" : null
},
"DomainName" : {
"beanStyleGetterMethodName" : "getDomainName",
"beanStyleSetterMethodName"
: "setDomainName",
"c2jName" : "DomainName",
"c2jShape" : "DomainName",
"defaultConsumerFluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you are
creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names
must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and -
(hyphen).</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param
domainName a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this
object so that method calls can be chained together. \n@see #domainName(String)",
"deprecated" : false,
"documentation" : "<p>The name of

```

the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters:

a-z (lowercase), 0-9, and - (hyphen).

```
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainName",
```

"fluentSetterDocumentation" : "

The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).

@param domainName The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by

an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).

@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "domainName",
```

"getterDocumentation" : "

The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).

@return The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).",

```
"getterModel" : {
  "returnType" : "String",
  "documentation" :
```

null

```
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainName",
  "uri" : false
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```

"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p>The name of the Elasticsearch domain that you are creating. Domain
names are unique across the domains owned by an account within an AWS region. Domain names must start with a
letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\n@param
domainName The name of the Elasticsearch domain that you are creating. Domain names are unique across the
domains owned by an account within an AWS region. Domain names must start with a letter or number and can
contain the following characters: a-z (lowercase), 0-9, and - (hyphen).",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName"
: "domainName",
  "variableType" : "String",
  "documentation" : "<p>The name of the Elasticsearch domain that you are creating. Domain names are
unique across the domains owned by an account within an AWS region. Domain names must start with a letter or
number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"EBSOptions" : {
  "beanStyleGetterMethodName" : "getEbsOptions",
  "beanStyleSetterMethodName" : "setEbsOptions",
  "c2jName" : "EBSOptions",
  "c2jShape" : "EBSOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Options to enable, disable and specify the type and size
of EBS storage volumes. </p>\nThis is a convenience that creates an instance of the { @link EBSOptions.Builder}
avoiding the need to create one manually via
{ @link EBSOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link EBSOptions.Builder#build()}
is called immediately and its result is passed to { @link #ebsOptions(EBSOptions)}. \n@param ebsOptions a

```

consumer that will call methods on { @link EBSOptions.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #ebsOptions(EBSOptions)",

```
"deprecated" : false,
"documentation" : "<p>Options to enable, disable and specify the type and size of EBS storage volumes.
</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "ebsOptions",
"fluentSetterDocumentation" : "<p>Options to enable, disable and specify the type and size of EBS storage
volumes. </p>\n@param ebsOptions Options to enable, disable
and specify the type and size of EBS storage volumes.\n@return Returns a reference to this object so that method
calls can be chained together.",
"fluentSetterMethodName" : "ebsOptions",
"getterDocumentation" : "<p>Options to enable, disable and specify the type and size of EBS storage volumes.
</p>\n@return Options to enable, disable and specify the type and size of EBS storage volumes.",
"getterModel" : {
  "returnType" : "EBSOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "EBSOptions",
  "queryString" : false,
  "statusCode"
: false,
  "unmarshallLocationName" : "EBSOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
```

```

    "name" : "EBSOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p>Options to enable, disable and specify the type and size of EBS storage volumes.
</p>\n@param ebsOptions Options to enable, disable and specify the type and size of EBS storage volumes.",
    "setterMethodName" : "setEbsOptions",
    "setterModel" : {
        "variableDeclarationType" : "EBSOptions",
        "variableName" : "ebsOptions",
        "variableType" : "EBSOptions",
        "documentation" : null,
        "simpleType" : "EBSOptions",
        "variableSetterType" : "EBSOptions"
    },

    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "EBSOptions",
        "variableName" : "ebsOptions",
        "variableType" : "EBSOptions",
        "documentation" : "<p>Options to enable, disable and specify the type and size of EBS storage volumes.
</p>",
        "simpleType" : "EBSOptions",
        "variableSetterType" : "EBSOptions"
    },
    "xmlNamespaceUri" : null
},
"ElasticsearchClusterConfig" : {
    "beanStyleGetterMethodName" : "getElasticsearchClusterConfig",
    "beanStyleSetterMethodName" : "setElasticsearchClusterConfig",
    "c2jName" : "ElasticsearchClusterConfig",
    "c2jShape" : "ElasticsearchClusterConfig",
    "defaultConsumerFluentSetterDocumentation" : "<p>Configuration options for an Elasticsearch domain.
Specifies the instance type and number of instances in the domain cluster. </p>\nThis is a convenience
that creates an instance of the { @link ElasticsearchClusterConfig.Builder} avoiding the need to create one
manually via { @link ElasticsearchClusterConfig#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ElasticsearchClusterConfig.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchClusterConfig(ElasticsearchClusterConfig)}. \n@param elasticsearchClusterConfig a consumer that
will call methods on { @link ElasticsearchClusterConfig.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #elasticsearchClusterConfig(ElasticsearchClusterConfig)",
    "deprecated" : false,
    "documentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type and
number of instances in the domain cluster. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName"

```

```

: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "elasticsearchClusterConfig",
  "fluentSetterDocumentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance
type and number of instances in the domain cluster. </p>\n@param elasticsearchClusterConfig Configuration
options for an Elasticsearch domain. Specifies the instance type and number of instances in the domain
cluster.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "elasticsearchClusterConfig",
  "getterDocumentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type
and number of instances in the domain cluster. </p>\n@return Configuration options for an Elasticsearch domain.
Specifies the instance type and number of instances in the domain cluster.",
  "getterModel" : {
    "returnType" : "ElasticsearchClusterConfig",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ElasticsearchClusterConfig",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ElasticsearchClusterConfig",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "ElasticsearchClusterConfig",
  "sensitive" : false,
  "setterDocumentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type
and number of instances in the domain cluster. </p>\n@param elasticsearchClusterConfig Configuration options for
an Elasticsearch domain. Specifies the instance type and number of instances in the domain cluster.",
  "setterMethodName" : "setElasticsearchClusterConfig",
  "setterModel" : {
    "variableDeclarationType" : "ElasticsearchClusterConfig",
    "variableName" : "elasticsearchClusterConfig",

```

```

    "variableType" : "ElasticsearchClusterConfig",
    "documentation" : null,
    "simpleType" : "ElasticsearchClusterConfig",
    "variableSetterType" : "ElasticsearchClusterConfig"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ElasticsearchClusterConfig",
    "variableName" : "elasticsearchClusterConfig",
    "variableType" : "ElasticsearchClusterConfig",
    "documentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type and
number of instances in the domain cluster. </p>",
    "simpleType" : "ElasticsearchClusterConfig",
    "variableSetterType" : "ElasticsearchClusterConfig"
  },
  "xmlNamespaceUri" : null
},
"ElasticsearchVersion" : {
  "beanStyleGetterMethodName" : "getElasticsearchVersion",
  "beanStyleSetterMethodName" : "setElasticsearchVersion",
  "c2jName" : "ElasticsearchVersion",
  "c2jShape" : "ElasticsearchVersionString",
  "defaultConsumerFluentSetterDocumentation" : "<p>String of format X.Y to specify version for the
Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomains\" target=\"_blank\">Creating
Elasticsearch Domains</a> in the <i>Amazon Elasticsearch Service Developer Guide</i>.</p>\nThis is a
convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #elasticsearchVersion(String)}. \n@param elasticsearchVersion a
consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #elasticsearchVersion(String)",
  "deprecated" : false,
  "documentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or
\"2.3\". For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomains\" target=\"_blank\">Creating
Elasticsearch Domains</a> in the <i>Amazon
Elasticsearch Service Developer Guide</i>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "elasticsearchVersion",
  "fluentSetterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain eg.
\"1.5\" or \"2.3\". For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-

```

service/latest/developerguide/es-createupdatedomains.html#es-createdomains\" target=\"_blank\">Creating Elasticsearch Domains in the <i>Amazon Elasticsearch Service Developer Guide</i>.</p>\n@param elasticsearchVersion String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomains\"

target=\"_blank\">Creating Elasticsearch Domains in the <i>Amazon Elasticsearch Service Developer Guide</i>.\n@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "elasticsearchVersion",

"getterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-

service/latest/developerguide/es-createupdatedomains.html#es-createdomains\" target=\"_blank\">Creating Elasticsearch Domains in the <i>Amazon Elasticsearch Service Developer Guide</i>.</p>\n@return String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see Creating Elasticsearch Domains

in the <i>Amazon Elasticsearch Service Developer Guide</i>.",

"getterModel" : {
 "returnType" : "String",
 "documentation" : null

},

"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocation" : "PAYLOAD",
 "marshallLocationName" : "ElasticsearchVersion",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "ElasticsearchVersion",
 "uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"marshallingType"

: "STRING",

"name" : "ElasticsearchVersion",

"sensitive" : false,

"setterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\"

or `"2.3"`. For more information, see <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomains> in the *Amazon Elasticsearch Service Developer Guide*.
 @param elasticsearchVersion String of format X.Y to specify version for the Elasticsearch domain eg. `"1.5"` or `"2.3"`. For more information, see <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomains> in the *Amazon Elasticsearch Service Developer Guide*.

```

    "setterMethodName" : "setElasticsearchVersion",
    "setterModel" : {
        "variableDeclarationType"
: "String",
        "variableName" : "elasticsearchVersion",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "elasticsearchVersion",
        "variableType" : "String",
        "documentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomains in the Amazon Elasticsearch Service Developer Guide.

```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "encryptionAtRestOptions",
    "fluentSetterDocumentation" : "<p>Specifies the Encryption At Rest Options.</p>\n@param
encryptionAtRestOptions Specifies the Encryption At Rest Options.\n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName" : "encryptionAtRestOptions",
    "getterDocumentation" : "<p>Specifies the Encryption At Rest Options.</p>\n@return Specifies the
Encryption At Rest Options.",
    "getterModel" : {
        "returnType" : "EncryptionAtRestOptions",
        "documentation"
: null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "EncryptionAtRestOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "EncryptionAtRestOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "EncryptionAtRestOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the Encryption
At Rest Options.</p>\n@param encryptionAtRestOptions Specifies the Encryption At Rest Options.",
    "setterMethodName" : "setEncryptionAtRestOptions",
    "setterModel" : {
        "variableDeclarationType" : "EncryptionAtRestOptions",
        "variableName" : "encryptionAtRestOptions",

```

```

    "variableType" : "EncryptionAtRestOptions",
    "documentation" : null,
    "simpleType" : "EncryptionAtRestOptions",
    "variableSetterType" : "EncryptionAtRestOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "EncryptionAtRestOptions",
    "variableName" : "encryptionAtRestOptions",
    "variableType" : "EncryptionAtRestOptions",
    "documentation" : "<p>Specifies the Encryption At Rest Options.</p>",
    "simpleType" : "EncryptionAtRestOptions",
    "variableSetterType" : "EncryptionAtRestOptions"
  },
  "xmlNamespaceUri" : null
},
"LogPublishingOptions" : {
  "beanStyleGetterMethodName" : "getLogPublishingOptionsAsStrings",
  "beanStyleSetterMethodName" : "setLogPublishingOptionsWithStrings",
  "c2jName" : "LogPublishingOptions",
  "c2jShape" : "LogPublishingOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Map of <code>LogType</code> and
<code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch
log.</p>\nThis is a convenience that creates an instance of the { @link Map<String,LogPublishingOption>.Builder}
avoiding the need to create one manually via { @link Map<String,LogPublishingOption>#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link Map<String,LogPublishingOption>.Builder#build()} is called immediately
and its result is passed to { @link #logPublishingOptionsAsStrings(Map<String,LogPublishingOption>)}.\n@param
logPublishingOptions a consumer
that will call methods on { @link Map<String,LogPublishingOption>.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see
#logPublishingOptionsWithStrings(Map<String,LogPublishingOption>)",
  "deprecated" : false,
  "documentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "logPublishingOptions",
  "fluentEnumSetterMethodName" : "logPublishingOptions",
  "fluentGetterMethodName" : "logPublishingOptionsAsStrings",
  "fluentSetterDocumentation" : "<p>Map of <code>LogType</code> and
<code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch
log.</p>\n@param logPublishingOptions Map
of <code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given
type of Elasticsearch log.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "logPublishingOptionsWithStrings",

```

"getterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch log.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Map of <code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch log.",

```
"getterModel" : {
  "returnType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : null
},
```

```
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" :
```

null,

```
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "LogPublishingOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "LogPublishingOptions",
  "uri" : false
```

```
},
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : false,
```

```
"listModel" : null,
```

```
"map" : true,
```

```
"mapModel" : {
  "implType" : "java.util.HashMap",
```

```
  "interfaceType" : "java.util.Map",
```

```
  "keyLocationName" : "key",
```

```
  "keyModel" : {
```

```
    "beanStyleGetterMethodName" : "getKeyAsString",
```

```
    "beanStyleSetterMethodName" : "setKey",
```

```
    "c2jName" : "key",
```

```
"c2jShape" : "LogType",
```

```
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #keyAsString(String)}. \n@param key a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #key(String)",
```

```

    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : "LogType",
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "key",
    "fluentEnumSetterMethodName" : "key",
    "fluentGetterMethodName" : "keyAsString",
    "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for this object.\n@see LogType\n@return Returns a reference to this object so that
method calls can be chained together.\n@see LogType",
    "fluentSetterMethodName" : "key",
    "getterDocumentation" : "Returns the value of the Key property for this object.\n<p>\nIf the service returns
an enum value that is not available in the current SDK version, { @link #key } will return { @link
LogType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#keyAsString }. \n</p>\n@return The value of the Key property for this object.\n@see LogType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath"
: null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "key",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "key",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,

```

```

"setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.\n\n@see
LogType",
  "setterMethodName" : "setKey",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",

  "c2jName" : "value",
  "c2jShape" : "LogPublishingOption",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this
object.\n\nThis is a convenience that creates an instance of the { @link LogPublishingOption.Builder} avoiding the
need to create one manually via { @link LogPublishingOption#builder()}. \n\nWhen the { @link Consumer}
completes, { @link LogPublishingOption.Builder#build()} is called immediately and its result is passed to { @link
#value(LogPublishingOption)}. \n\n@param value a consumer that will call methods on { @link
LogPublishingOption.Builder}\n\n@return Returns a reference to this object so that method calls can be chained
together.\n\n@see #value(LogPublishingOption)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName"
: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "value",

```

```

    "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
    "fluentSetterMethodName" : "value",
    "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
    "getterModel" : {
        "returnType" : "LogPublishingOption",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload"
: false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "value",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "value",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Value",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
    "setterMethodName" : "setValue",
    "setterModel" : {
        "variableDeclarationType" :
"LogPublishingOption",
        "variableName" : "value",
        "variableType" : "LogPublishingOption",
        "documentation" : null,
        "simpleType" : "LogPublishingOption",
        "variableSetterType" : "LogPublishingOption"
    }

```

```

    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "LogPublishingOption",
        "variableName" : "value",
        "variableType" : "LogPublishingOption",
        "documentation" : "",
        "simpleType" : "LogPublishingOption",
        "variableSetterType" : "LogPublishingOption"
    },
    "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, LogPublishingOption>",
"templateType" : "java.util.Map<String,LogPublishingOption>"
},
"marshallingType" : "MAP",
"name" : "LogPublishingOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>\n@param logPublishingOptions Map of
<code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type
of Elasticsearch log.",
"setterMethodName" : "setLogPublishingOptionsWithStrings",
"setterModel" : {
    "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
    "variableName" : "logPublishingOptions",
    "variableType" : "java.util.Map<String,LogPublishingOption>",
    "documentation" : null,
    "simpleType" : "Map<String,LogPublishingOption>",
    "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
    "variableDeclarationType"
: "java.util.Map<String,LogPublishingOption>",
    "variableName" : "logPublishingOptions",
    "variableType" : "java.util.Map<String,LogPublishingOption>",
    "documentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>",
    "simpleType" : "Map<String,LogPublishingOption>",
    "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
},
"xmlNamespaceUri" : null
},
"NodeToNodeEncryptionOptions" : {
    "beanStyleGetterMethodName" : "getNodeToNodeEncryptionOptions",

```



```

    "beanStyleSetterMethodName" : "setNodeToNodeEncryptionOptions",
    "c2jName" : "NodeToNodeEncryptionOptions",
    "c2jShape" : "NodeToNodeEncryptionOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the
NodeToNodeEncryptionOptions.</p>\nThis is a convenience that
creates an instance of the { @link NodeToNodeEncryptionOptions.Builder } avoiding the need to create one
manually via { @link NodeToNodeEncryptionOptions#builder() }. \n\nWhen the { @link Consumer } completes,
{ @link NodeToNodeEncryptionOptions.Builder#build() } is called immediately and its result is passed to { @link
#nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptions) }. \n@param nodeToNodeEncryptionOptions a
consumer that will call methods on { @link NodeToNodeEncryptionOptions.Builder } \n@return Returns a reference
to this object so that method calls can be chained together. \n@see
#nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptions)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName"
: "nodeToNodeEncryptionOptions",
    "fluentSetterDocumentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>\n@param
nodeToNodeEncryptionOptions Specifies the NodeToNodeEncryptionOptions. \n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "nodeToNodeEncryptionOptions",
    "getterDocumentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>\n@return Specifies the
NodeToNodeEncryptionOptions.",
    "getterModel" : {
        "returnType" : "NodeToNodeEncryptionOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation"
: "PAYLOAD",
        "marshallLocationName" : "NodeToNodeEncryptionOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "NodeToNodeEncryptionOptions",
        "uri" : false

```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "NodeToNodeEncryptionOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>\n@param
nodeToNodeEncryptionOptions Specifies the NodeToNodeEncryptionOptions.",
    "setterMethodName" : "setNodeToNodeEncryptionOptions",
    "setterModel" : {
        "variableDeclarationType" : "NodeToNodeEncryptionOptions",
        "variableName" : "nodeToNodeEncryptionOptions",
        "variableType"
: "NodeToNodeEncryptionOptions",
        "documentation" : null,
        "simpleType" : "NodeToNodeEncryptionOptions",
        "variableSetterType" : "NodeToNodeEncryptionOptions"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "NodeToNodeEncryptionOptions",
        "variableName" : "nodeToNodeEncryptionOptions",
        "variableType" : "NodeToNodeEncryptionOptions",
        "documentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>",
        "simpleType" : "NodeToNodeEncryptionOptions",
        "variableSetterType" : "NodeToNodeEncryptionOptions"
    },
    "xmlNamespaceUri" : null
},
"SnapshotOptions" : {
    "beanStyleGetterMethodName" : "getSnapshotOptions",
    "beanStyleSetterMethodName" : "setSnapshotOptions",
    "c2jName" : "SnapshotOptions",
    "c2jShape" : "SnapshotOptions",

    "defaultConsumerFluentSetterDocumentation" : "<p>Option to set time, in UTC format, of the daily automated
snapshot. Default value is 0 hours. </p>\nThis is a convenience that creates an instance of the { @link
SnapshotOptions.Builder} avoiding the need to create one manually via { @link
SnapshotOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
SnapshotOptions.Builder#build()} is called immediately and its result is passed to { @link
#snapshotOptions(SnapshotOptions)}. \n@param snapshotOptions a consumer that will call methods on { @link
SnapshotOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained

```

```

together.\n@see #snapshotOptions(SnapshotOptions)",
  "deprecated" : false,
  "documentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot. Default value is 0
hours. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload"
: false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "snapshotOptions",
  "fluentSetterDocumentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot.
Default value is 0 hours. </p>\n@param snapshotOptions Option to set time, in UTC format, of the daily automated
snapshot. Default value is 0 hours.\n@return Returns a reference to this object so that method calls can be chained
together.",
  "fluentSetterMethodName" : "snapshotOptions",
  "getterDocumentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot. Default
value is 0 hours. </p>\n@return Option to set time, in UTC format, of the daily automated snapshot. Default value is
0 hours.",
  "getterModel" : {
    "returnType" : "SnapshotOptions",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath"
: null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "SnapshotOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SnapshotOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,

```

```

    "marshallingType" : "SDK_POJO",
    "name" : "SnapshotOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot. Default
value is 0 hours. </p>\n@param snapshotOptions
Option to set time, in UTC format, of the daily automated snapshot. Default value is 0 hours.",
    "setterMethodName" : "setSnapshotOptions",
    "setterModel" : {
        "variableDeclarationType" : "SnapshotOptions",
        "variableName" : "snapshotOptions",
        "variableType" : "SnapshotOptions",
        "documentation" : null,
        "simpleType" : "SnapshotOptions",
        "variableSetterType" : "SnapshotOptions"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "SnapshotOptions",
        "variableName" : "snapshotOptions",
        "variableType" : "SnapshotOptions",
        "documentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot. Default value is 0
hours. </p>",
        "simpleType" : "SnapshotOptions",
        "variableSetterType" : "SnapshotOptions"
    },
    "xmlNamespaceUri"
: null
},
"VPCOptions" : {
    "beanStyleGetterMethodName" : "getVpcOptions",
    "beanStyleSetterMethodName" : "setVpcOptions",
    "c2jName" : "VPCOptions",
    "c2jShape" : "VPCOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>Options to specify the subnets and security groups for
VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC
Endpoints for Amazon Elasticsearch Service Domains</i></p>\nThis is a convenience that creates an instance of
the { @link VPCOptions.Builder} avoiding the need to create one manually via { @link
VPCOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link VPCOptions.Builder#build()} is
called immediately and its result is passed to { @link #vpcOptions(VPCOptions)}. \n@param vpcOptions a
consumer that will call methods on { @link VPCOptions.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #vpcOptions(VPCOptions)",
    "deprecated" : false,
    "documentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>",

```

```

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "vpcOptions",
"fluentSetterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
vpc.html#es-creating-vpc\"
target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>\n@param vpcOptions Options to specify the subnets and security groups for VPC endpoint. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch
Service Domains</i>\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "vpcOptions",
"getterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>\n@return Options to specify the subnets and
security groups for VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC
Endpoints for Amazon Elasticsearch Service Domains</i>",
"getterModel" : {
  "returnType" : "VPCOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "VPCOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VPCOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,

```

```

"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "VPCOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>\n@param vpcOptions Options to specify the subnets and security groups for VPC endpoint. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch
Service Domains</i>",
"setterMethodName" : "setVpcOptions",
"setterModel" : {
"variableDeclarationType" : "VPCOptions",
"variableName" : "vpcOptions",
"variableType" : "VPCOptions",
"documentation" : null,
"simpleType" : "VPCOptions",
"variableSetterType" : "VPCOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "VPCOptions",
"variableName" : "vpcOptions",
"variableType" : "VPCOptions",
"documentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>",
"simpleType" : "VPCOptions",
"variableSetterType" : "VPCOptions"
},
"xmlNamespaceUri"
: null
}
},
"nonStreamingMembers" : [ {
"beanStyleGetterMethodName" : "getDomainName",
"beanStyleSetterMethodName" : "setDomainName",
"c2jName" : "DomainName",
"c2jShape" : "DomainName",
"defaultConsumerFluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you are
creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names
must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and -
(hyphen).</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link

```

String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}.
@param domainName a consumer that will call methods on { @link String.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #domainName(String)",

"deprecated" : false,

"documentation" : "<p>The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "domainName",

"fluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>
@param

domainName The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).
@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "domainName",

"getterDocumentation" : "<p>The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>
@return The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account within an AWS region. Domain names must start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).",

"getterModel" : {
 "returnType" : "String",
 "documentation" : null

},

"http" : {

 "additionalMarshallingPath" : null,

 "additionalUnmarshallingPath" : null,

 "flattened" : false,

 "greedy" : false,

 "header" : false,

 "isPayload" : false,

 "isStreaming" : false,

 "location" : null,

 "marshallLocation" : "PAYLOAD",

 "marshallLocationName" : "DomainName",

 "queryString" : false,

 "statusCode" : false,

 "unmarshallLocationName" : "DomainName",

 "uri" : false

},

```

    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "DomainName",
    "sensitive" : false,
    "setterDocumentation"
: "<p>The name of the Elasticsearch domain that you are creating. Domain names are unique across the domains
owned by an account within an AWS region. Domain names must start with a letter or number and can contain the
following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\n@param domainName The name of the
Elasticsearch domain that you are creating. Domain names are unique across the domains owned by an account
within an AWS region. Domain names must start with a letter or number and can contain the following characters:
a-z (lowercase), 0-9, and - (hyphen).",
    "setterMethodName" : "setDomainName",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "domainName",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType"
: "String",
        "variableName" : "domainName",
        "variableType" : "String",
        "documentation" : "<p>The name of the Elasticsearch domain that you are creating. Domain names are unique
across the domains owned by an account within an AWS region. Domain names must start with a letter or number
and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getElasticsearchVersion",
    "beanStyleSetterMethodName" : "setElasticsearchVersion",
    "c2jName" : "ElasticsearchVersion",
    "c2jShape" : "ElasticsearchVersionString",
    "defaultConsumerFluentSetterDocumentation" : "<p>String of format X.Y to specify version for the
Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-

```



```

createdomains\"
  target=\"_blank\">Creating Elasticsearch Domains</a> in the <i>Amazon Elasticsearch Service Developer
Guide</i>.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchVersion(String)}. \n@param elasticsearchVersion a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#elasticsearchVersion(String)\",
  \"deprecated\" : false,
  \"documentation\" : \"<p>String of format X.Y to specify version for the Elasticsearch domain eg. \\\"1.5\\\" or
\\\"2.3\\\". For more information, see <a href=\\\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomains\\\"
target=\"_blank\">Creating Elasticsearch Domains</a> in the <i>Amazon Elasticsearch Service Developer
Guide</i>.</p>\",
  \"endpointDiscoveryId\" : false,
  \"enumType\" : null,
  \"eventHeader\" : false,
  \"eventPayload\" : false,
  \"fluentEnumGetterMethodName\" : null,
  \"fluentEnumSetterMethodName\" : null,
  \"fluentGetterMethodName\" : \"elasticsearchVersion\",
  \"fluentSetterDocumentation\" : \"<p>String of format X.Y to specify version for the Elasticsearch domain eg.
\\\"1.5\\\" or \\\"2.3\\\". For more information, see <a href=\\\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomains\\\" target=\"_blank\">Creating
Elasticsearch Domains</a> in the <i>Amazon Elasticsearch Service Developer Guide</i>.</p>\n@param
elasticsearchVersion String of format X.Y to specify version for the Elasticsearch domain eg. \\\"1.5\\\" or \\\"2.3\\\". For
more information, see <a href=\\\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdatedomains.html#es-createdomains\\\"
target=\"_blank\">Creating Elasticsearch Domains</a> in the <i>Amazon Elasticsearch Service Developer
Guide</i>.\n@return Returns a reference to this object so that method calls can be chained together.\",
  \"fluentSetterMethodName\" : \"elasticsearchVersion\",
  \"getterDocumentation\" : \"<p>String of format X.Y to specify version for the Elasticsearch domain eg. \\\"1.5\\\" or
\\\"2.3\\\". For more information, see <a href=\\\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomains\\\" target=\"_blank\">Creating
Elasticsearch Domains</a> in the <i>Amazon Elasticsearch Service Developer Guide</i>.</p>\n@return String of
format X.Y to specify version for the Elasticsearch domain eg. \\\"1.5\\\" or \\\"2.3\\\". For more information, see <a
href=\\\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomains\\\"
target=\"_blank\">Creating Elasticsearch Domains</a> in the <i>Amazon Elasticsearch Service Developer
Guide</i>.\",
  \"getterModel\" : {
    \"returnType\" : \"String\",
    \"documentation\" : null
  },
  \"http\" : {
    \"additionalMarshallingPath\" : null,
    \"additionalUnmarshallingPath\" : null,
    \"flattened\" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ElasticsearchVersion",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ElasticsearchVersion",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ElasticsearchVersion",
  "sensitive" : false,
  "setterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomains\" target=\"_blank\">Creating Elasticsearch Domains</a> in the <i>Amazon Elasticsearch Service Developer Guide</i>.</p>\n@param elasticsearchVersion String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomains\" target=\"_blank\">Creating Elasticsearch Domains</a> in the <i>Amazon Elasticsearch Service Developer Guide</i>.",
  "setterMethodName" : "setElasticsearchVersion",
  "setterModel" : {
    "variableDeclarationType"
: "String",
    "variableName" : "elasticsearchVersion",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "elasticsearchVersion",
    "variableType" : "String",
    "documentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain eg. \"1.5\" or \"2.3\". For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-

```

[service/latest/developerguide/es-createupdatedomains.html#es-createdomains](https://aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomains) in the *Amazon Elasticsearch Service Developer Guide*,</p></div>
<div>
<pre>
 "simpleType" : "String",
 "variableSetterType" : "String"
 },
 "xmlNamespaceUri" : null
}, {
 "beanStyleGetterMethodName"
: "getElasticsearchClusterConfig",
 "beanStyleSetterMethodName" : "setElasticsearchClusterConfig",
 "c2jName" : "ElasticsearchClusterConfig",
 "c2jShape" : "ElasticsearchClusterConfig",
 "defaultConsumerFluentSetterDocumentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type and number of instances in the domain cluster. </p>\nThis is a convenience that creates an instance of the { @link ElasticsearchClusterConfig.Builder} avoiding the need to create one manually via { @link ElasticsearchClusterConfig#builder()}. \n\nWhen the { @link Consumer} completes, { @link ElasticsearchClusterConfig.Builder#build()} is called immediately and its result is passed to { @link #elasticsearchClusterConfig(ElasticsearchClusterConfig)}. \n@param elasticsearchClusterConfig a consumer that will call methods on { @link ElasticsearchClusterConfig.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #elasticsearchClusterConfig(ElasticsearchClusterConfig)",
 "deprecated" : false,
 "documentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type and number of instances in the domain cluster. </p>",
 "endpointDiscoveryId" : false,
 "enumType" : null,
 "eventHeader" : false,
 "eventPayload" : false,
 "fluentEnumGetterMethodName" : null,
 "fluentEnumSetterMethodName" : null,
 "fluentGetterMethodName" : "elasticsearchClusterConfig",
 "fluentSetterDocumentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type and number of instances in the domain cluster. </p>\n@param elasticsearchClusterConfig Configuration options for an Elasticsearch domain. Specifies the instance type and number of instances in the domain cluster.\n@return Returns a reference to this object so that method calls can be chained together.",
 "fluentSetterMethodName"
: "elasticsearchClusterConfig",
 "getterDocumentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type and number of instances in the domain cluster. </p>\n@return Configuration options for an Elasticsearch domain. Specifies the instance type and number of instances in the domain cluster.",
 "getterModel" : {
 "returnType" : "ElasticsearchClusterConfig",
 "documentation" : null
 },
 "http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 }
}
</pre>
</div>
<div>
<p>Open Source Used In Appdynamics_cSaaS_EUM_Decorator 23.4.0-315 967</p>
</div>

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ElasticsearchClusterConfig",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ElasticsearchClusterConfig",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "ElasticsearchClusterConfig",
  "sensitive" : false,
  "setterDocumentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type and
number of instances in the domain cluster. </p>\n@param elasticsearchClusterConfig Configuration options for an
Elasticsearch domain. Specifies the instance type and number of instances in the domain cluster.",
  "setterMethodName" : "setElasticsearchClusterConfig",
  "setterModel" : {
    "variableDeclarationType" : "ElasticsearchClusterConfig",
    "variableName" : "elasticsearchClusterConfig",
    "variableType" : "ElasticsearchClusterConfig",
    "documentation" : null,

"simpleType" : "ElasticsearchClusterConfig",
  "variableSetterType" : "ElasticsearchClusterConfig"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ElasticsearchClusterConfig",
    "variableName" : "elasticsearchClusterConfig",
    "variableType" : "ElasticsearchClusterConfig",
    "documentation" : "<p>Configuration options for an Elasticsearch domain. Specifies the instance type and
number of instances in the domain cluster. </p>",
    "simpleType" : "ElasticsearchClusterConfig",
    "variableSetterType" : "ElasticsearchClusterConfig"
  },
  "xmlNamespaceUri" : null
}, {

```

```

"beanStyleGetterMethodName" : "getEbsOptions",
"beanStyleSetterMethodName" : "setEbsOptions",
"c2jName" : "EBSOptions",
"c2jShape" : "EBSOptions",
"defaultConsumerFluentSetterDocumentation" : "<p>Options to enable, disable and specify the
type and size of EBS storage volumes. </p>\nThis is a convenience that creates an instance of the { @link
EBSOptions.Builder} avoiding the need to create one manually via { @link EBSOptions#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link EBSOptions.Builder#build()} is called immediately and its result is passed to
{ @link #ebsOptions(EBSOptions)}. \n@param ebsOptions a consumer that will call methods on { @link
EBSOptions.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #ebsOptions(EBSOptions)",
"deprecated" : false,
"documentation" : "<p>Options to enable, disable and specify the type and size of EBS storage volumes. </p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "ebsOptions",
"fluentSetterDocumentation"
: "<p>Options to enable, disable and specify the type and size of EBS storage volumes. </p>\n@param ebsOptions
Options to enable, disable and specify the type and size of EBS storage volumes.\n@return Returns a reference to
this object so that method calls can be chained together.",
"fluentSetterMethodName" : "ebsOptions",
"getterDocumentation" : "<p>Options to enable, disable and specify the type and size of EBS storage volumes.
</p>\n@return Options to enable, disable and specify the type and size of EBS storage volumes.",
"getterModel" : {
  "returnType" : "EBSOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "EBSOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "EBSOptions",
  "uri" : false
},
"idempotencyToken" : false,

```

```

"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "EBSOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Options to enable, disable and specify the type and size of EBS storage volumes.
</p>\n@param ebsOptions Options to enable, disable and specify the type and size of EBS storage volumes.",
"setterMethodName" : "setEbsOptions",
"setterModel" : {
  "variableDeclarationType" : "EBSOptions",
  "variableName" : "ebsOptions",
  "variableType" : "EBSOptions",
  "documentation" : null,
  "simpleType" : "EBSOptions",
  "variableSetterType" : "EBSOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "EBSOptions",
  "variableName" : "ebsOptions",
  "variableType" : "EBSOptions",
  "documentation" : "<p>Options to enable, disable and specify the type and size of EBS storage volumes.
</p>",
  "simpleType" : "EBSOptions",
  "variableSetterType" : "EBSOptions"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAccessPolicies",
  "beanStyleSetterMethodName" : "setAccessPolicies",
  "c2jName" : "AccessPolicies",
  "c2jShape" : "PolicyDocument",
  "defaultConsumerFluentSetterDocumentation" : "<p> IAM access policy as a JSON-formatted
string.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #accessPolicies(String)}. \n@param accessPolicies a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#accessPolicies(String)",
  "deprecated" : false,
  "documentation" : "<p> IAM access policy as a JSON-formatted string.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,

```

```

"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "accessPolicies",
"fluentSetterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@param
accessPolicies IAM access policy as a JSON-formatted string.\n@return Returns a reference to this object so that
method calls can be chained together.",
"fluentSetterMethodName"
: "accessPolicies",
"getterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@return IAM access policy
as a JSON-formatted string.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "AccessPolicies",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AccessPolicies",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "AccessPolicies",
"sensitive" : false,
"setterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@param accessPolicies
IAM access policy as a JSON-formatted string.",
"setterMethodName" : "setAccessPolicies",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "accessPolicies",

```

```

    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "accessPolicies",
    "variableType" : "String",
    "documentation" : "<p> IAM access policy as a JSON-formatted string.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getSnapshotOptions",
  "beanStyleSetterMethodName" : "setSnapshotOptions",
  "c2jName" : "SnapshotOptions",
  "c2jShape" : "SnapshotOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot. Default value is 0 hours. </p>\nThis is a convenience that creates an instance of the { @link SnapshotOptions.Builder} avoiding the need to create one manually via { @link SnapshotOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link SnapshotOptions.Builder#build()} is called immediately and its result is passed to { @link #snapshotOptions(SnapshotOptions)}. \n@param snapshotOptions a consumer that will call methods on { @link SnapshotOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #snapshotOptions(SnapshotOptions)",
  "deprecated" : false,

  "documentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot. Default value is 0 hours. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "snapshotOptions",
  "fluentSetterDocumentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot. Default value is 0 hours. </p>\n@param snapshotOptions Option to set time, in UTC format, of the daily automated snapshot. Default value is 0 hours. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "snapshotOptions",
  "getterDocumentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot. Default value is 0 hours. </p>\n@return Option to set time, in UTC format, of the daily automated

```


snapshot. Default value is 0 hours.",

```
"getterModel" : {
  "returnType" : "SnapshotOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "SnapshotOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SnapshotOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "SnapshotOptions",
"sensitive" : false,
```

"setterDocumentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot. Default value is 0 hours. </p>\n@param snapshotOptions Option to set time, in UTC format, of the daily automated snapshot.

Default value is 0 hours.",

```
"setterMethodName" : "setSnapshotOptions",
"setterModel" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "snapshotOptions",
  "variableType" : "SnapshotOptions",
  "documentation" : null,
  "simpleType" : "SnapshotOptions",
  "variableSetterType" : "SnapshotOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "snapshotOptions",
```

```

    "variableType" : "SnapshotOptions",
    "documentation" : "<p>Option to set time, in UTC format, of the daily automated snapshot. Default value is 0
hours. </p>",

    "simpleType" : "SnapshotOptions",
    "variableSetterType" : "SnapshotOptions"
  },
  "xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getVpcOptions",
  "beanStyleSetterMethodName" : "setVpcOptions",
  "c2jName" : "VPCOptions",
  "c2jShape" : "VPCOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Options to specify the subnets and security groups for
VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC
Endpoints for Amazon Elasticsearch Service Domains</i></p>\nThis is a convenience that creates an instance of
the { @link VPCOptions.Builder} avoiding the need to create one manually via { @link
VPCOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link VPCOptions.Builder#build()} is
called immediately and its result is passed to { @link #vpcOptions(VPCOptions)}. \n@param
vpcOptions a consumer that will call methods on { @link VPCOptions.Builder}\n@return Returns a reference to
this object so that method calls can be chained together.\n@see #vpcOptions(VPCOptions)",
  "deprecated" : false,
  "documentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "vpcOptions",
  "fluentSetterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
vpc.html#es-creating-vpc\"
target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>\n@param vpcOptions Options to specify the subnets and security groups for VPC endpoint. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch
Service Domains</i>\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "vpcOptions",
  "getterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>\n@return Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-

```

creating-vpc" target="_blank">Creating a VPC in <i>VPC Endpoints for Amazon Elasticsearch Service Domains</i>

```
"getterModel" : {
  "returnType" : "VPCOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "VPCOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VPCOptions",
  "uri" : false
},
"idempotencyToken"
: false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "VPCOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service Domains</i></p>\n@param vpcOptions Options to specify the subnets and security groups for VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service Domains</i>
```

```
"setterMethodName" : "setVpcOptions",
"setterModel" : {
  "variableDeclarationType" : "VPCOptions",
  "variableName" : "vpcOptions",
  "variableType" : "VPCOptions",
  "documentation" : null,
  "simpleType" : "VPCOptions",
  "variableSetterType" : "VPCOptions"
```

```

    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "VPCOptions",
      "variableName" : "vpcOptions",
      "variableType" : "VPCOptions",
      "documentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>",
      "simpleType" : "VPCOptions",
      "variableSetterType" : "VPCOptions"
    },
    "xmlNamespaceUri" : null
  }, {

    "beanStyleGetterMethodName" : "getCognitoOptions",
    "beanStyleSetterMethodName" : "setCognitoOptions",
    "c2jName" : "CognitoOptions",
    "c2jShape" : "CognitoOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>Options to specify the Cognito user and identity pools for
Kibana authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for
Kibana</a>.</p>\nThis is a convenience that creates an instance of the { @link CognitoOptions.Builder} avoiding
the need to create one manually via { @link CognitoOptions#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link CognitoOptions.Builder#build()} is called immediately and its result is passed to { @link
#cognitoOptions(CognitoOptions)}. \n@param cognitoOptions a consumer that will call methods on { @link
CognitoOptions.Builder}\n@return Returns a reference to this object so that
method calls can be chained together. \n@see #cognitoOptions(CognitoOptions)",
    "deprecated" : false,
    "documentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "cognitoOptions",
    "fluentSetterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana
authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for
Kibana</a>.</p>\n@param cognitoOptions Options to specify the Cognito user and identity pools for Kibana
authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for
Kibana</a>.\n@return Returns a reference to this object so that method calls can be chained together.",

```

```

    "fluentSetterMethodName" : "cognitoOptions",
    "getterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication.
For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@return Options to
specify the Cognito user and identity pools for Kibana authentication. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon
Cognito Authentication for Kibana</a>.",
    "getterModel" : {
        "returnType" : "CognitoOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "CognitoOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "CognitoOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "CognitoOptions",
    "sensitive"
: false,
    "setterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication.
For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@param
cognitoOptions Options to specify the Cognito user and identity pools for Kibana authentication. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
    "setterMethodName" : "setCognitoOptions",
    "setterModel" : {
        "variableDeclarationType" : "CognitoOptions",

```

```

    "variableName" : "cognitoOptions",
    "variableType" : "CognitoOptions",
    "documentation" : null,
    "simpleType" : "CognitoOptions",
    "variableSetterType" : "CognitoOptions"
  },

  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "CognitoOptions",
    "variableName" : "cognitoOptions",
    "variableType" : "CognitoOptions",
    "documentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
    "simpleType" : "CognitoOptions",
    "variableSetterType" : "CognitoOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEncryptionAtRestOptions",
  "beanStyleSetterMethodName" : "setEncryptionAtRestOptions",
  "c2jName" : "EncryptionAtRestOptions",
  "c2jShape" : "EncryptionAtRestOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the Encryption
At Rest Options.</p>\nThis is a convenience that creates an instance of the { @link
EncryptionAtRestOptions.Builder} avoiding the need to create one manually via { @link
EncryptionAtRestOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
EncryptionAtRestOptions.Builder#build()} is called immediately and its result is passed to { @link
#encryptionAtRestOptions(EncryptionAtRestOptions)}. \n@param encryptionAtRestOptions a consumer that will
call methods on { @link EncryptionAtRestOptions.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #encryptionAtRestOptions(EncryptionAtRestOptions)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the Encryption At Rest Options.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName"
: "encryptionAtRestOptions",
  "fluentSetterDocumentation" : "<p>Specifies the Encryption At Rest Options.</p>\n@param
encryptionAtRestOptions Specifies the Encryption At Rest Options. \n@return Returns a reference to this object so
that method calls can be chained together.",
  "fluentSetterMethodName" : "encryptionAtRestOptions",
  "getterDocumentation" : "<p>Specifies the Encryption At Rest Options.</p>\n@return Specifies the Encryption

```

```

At Rest Options.",
  "getterModel" : {
    "returnType" : "EncryptionAtRestOptions",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "EncryptionAtRestOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "EncryptionAtRestOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "EncryptionAtRestOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the Encryption At Rest Options.</p>\n@param
encryptionAtRestOptions Specifies the Encryption At Rest Options.",
  "setterMethodName" : "setEncryptionAtRestOptions",
  "setterModel" : {
    "variableDeclarationType" : "EncryptionAtRestOptions",
    "variableName" : "encryptionAtRestOptions",
    "variableType" : "EncryptionAtRestOptions",
    "documentation" : null,
    "simpleType" : "EncryptionAtRestOptions",

"variableSetterType" : "EncryptionAtRestOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "EncryptionAtRestOptions",
    "variableName" : "encryptionAtRestOptions",

```

```

    "variableType" : "EncryptionAtRestOptions",
    "documentation" : "<p>Specifies the Encryption At Rest Options.</p>",
    "simpleType" : "EncryptionAtRestOptions",
    "variableSetterType" : "EncryptionAtRestOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNodeToNodeEncryptionOptions",
  "beanStyleSetterMethodName" : "setNodeToNodeEncryptionOptions",
  "c2jName" : "NodeToNodeEncryptionOptions",
  "c2jShape" : "NodeToNodeEncryptionOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>\nThis
is a convenience that creates an instance of the { @link NodeToNodeEncryptionOptions.Builder}
avoiding the need to create one manually via { @link NodeToNodeEncryptionOptions#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link NodeToNodeEncryptionOptions.Builder#build()} is called immediately and
its result is passed to { @link #nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptions)}. \n@param
nodeToNodeEncryptionOptions a consumer that will call methods on { @link
NodeToNodeEncryptionOptions.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptions)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nodeToNodeEncryptionOptions",
  "fluentSetterDocumentation"
: "<p>Specifies the NodeToNodeEncryptionOptions.</p>\n@param nodeToNodeEncryptionOptions Specifies the
NodeToNodeEncryptionOptions. \n@return Returns a reference to this object so that method calls can be chained
together.",
  "fluentSetterMethodName" : "nodeToNodeEncryptionOptions",
  "getterDocumentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>\n@return Specifies the
NodeToNodeEncryptionOptions.",
  "getterModel" : {
    "returnType" : "NodeToNodeEncryptionOptions",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,

```



```

    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "NodeToNodeEncryptionOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "NodeToNodeEncryptionOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "NodeToNodeEncryptionOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>\n@param
nodeToNodeEncryptionOptions Specifies the NodeToNodeEncryptionOptions.",
  "setterMethodName" : "setNodeToNodeEncryptionOptions",
  "setterModel" : {
    "variableDeclarationType" : "NodeToNodeEncryptionOptions",
    "variableName" : "nodeToNodeEncryptionOptions",
    "variableType" : "NodeToNodeEncryptionOptions",
    "documentation" : null,
    "simpleType" : "NodeToNodeEncryptionOptions",
    "variableSetterType"
: "NodeToNodeEncryptionOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "NodeToNodeEncryptionOptions",
    "variableName" : "nodeToNodeEncryptionOptions",
    "variableType" : "NodeToNodeEncryptionOptions",
    "documentation" : "<p>Specifies the NodeToNodeEncryptionOptions.</p>",
    "simpleType" : "NodeToNodeEncryptionOptions",
    "variableSetterType" : "NodeToNodeEncryptionOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAdvancedOptions",
  "beanStyleSetterMethodName" : "setAdvancedOptions",
  "c2jName" : "AdvancedOptions",
  "c2jShape" : "AdvancedOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p> Option to allow references to indices in an HTTP request
body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is

```

`true`. See <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options> Configuration Advanced Options for more information.

This is a convenience that creates an instance of the `Map<String,String>.Builder` avoiding the need to create one manually via `Map<String,String>#builder()`.

When the `Consumer` completes, `Map<String,String>.Builder#build()` is called immediately and its result is passed to `#advancedOptions(Map<String,String>)`.

`advancedOptions` a consumer that will call methods on `Map<String,String>.Builder`

Returns a reference to this object so that method calls can be chained together.

see `#advancedOptions(Map<String,String>)`,

"deprecated" : false,

"documentation" : "

Option to allow references to indices in an HTTP request body. Must be `false` when configuring access to individual sub-resources. By default, the value is `true`. See <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options> Configuration Advanced Options for more information.

",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "advancedOptions",

"fluentSetterDocumentation" : "

Option to allow references to indices in an HTTP request body. Must be `false` when configuring access to individual sub-resources. By default, the value is `true`. See <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options> Configuration Advanced Options for more information.

`advancedOptions` Option to allow references to indices in an HTTP request body. Must be `false` when configuring access to individual sub-resources. By default, the value is `true`. See <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options> Configuration Advanced Options for more information.

Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "advancedOptions",

"getterDocumentation" : "

Option to allow references to indices in an HTTP request body. Must be `false` when configuring access to individual sub-resources. By default, the value is `true`. See <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options> Configuration Advanced Options for more information.

Attempts to modify the collection returned by this method will result in an `UnsupportedOperationException`.

Option to allow references to indices in an HTTP request body. Must be `false` when configuring access to individual sub-resources. By default, the value is `true`. See <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options> Configuration Advanced Options for more information.",

"getterModel" : {

"returnType" : "java.util.Map<String,String>",

"documentation" : null

```

    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,

        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "AdvancedOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "AdvancedOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : true,
    "mapModel" : {
        "implType" : "java.util.HashMap",
        "interfaceType" : "java.util.Map",
        "keyLocationName" : "key",
        "keyModel" : {
            "beanStyleGetterMethodName" : "getKey",
            "beanStyleSetterMethodName" : "setKey",
            "c2jName" : "key",
            "c2jShape" : "String",
            "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is
a convenience that creates
an instance of the {@link String.Builder} avoiding the need to create one manually via {@link
String#builder()}.
\n\nWhen the {@link Consumer} completes, {@link String.Builder#build()} is called
immediately and its result is passed to {@link #key(String)}.
\n@param key a consumer that will call methods on
{@link String.Builder}
\n@return Returns a reference to this object so that method calls can be chained
together.
\n@see #key(String)",
            "deprecated" : false,
            "documentation" : "",
            "endpointDiscoveryId" : false,
            "enumType" : null,
            "eventHeader" : false,
            "eventPayload" : false,
            "fluentEnumGetterMethodName" : null,
            "fluentEnumSetterMethodName" : null,

```

```

    "fluentGetterMethodName" : "key",
    "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for this object.\n@return Returns a reference to this object
so that method calls can be chained together.",
    "fluentSetterMethodName" : "key",
    "getterDocumentation" : "Returns the value of the Key property for this object.\n@return The value of the
Key property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "key",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "key",
        "uri" : false
    },
    "idempotencyToken" : false,

    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.",
    "setterMethodName" : "setKey",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    }

```

```

    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
    "beanStyleGetterMethodName" : "getValue",
    "beanStyleSetterMethodName" : "setValue",
    "c2jName" : "value",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #value(String)}. \n@param value a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #value(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "value",
    "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "value",
    "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the Value property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {

```

```

"additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "value",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "value",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Value",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value
for the Value property for this object.",
"setterMethodName" : "setValue",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null

```

```

    },
    "entryType" : "Map.Entry<String, String>",
    "templateType" : "java.util.Map<String,String>"
  },
  "marshallingType" : "MAP",
  "name" : "AdvancedOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p> Option to allow references to indices in an HTTP request body. Must be
<code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdateddomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuration
Advanced Options</a> for more information.</p>\n@param advancedOptions Option to allow references to indices
in an HTTP request body. Must be <code>>false</code> when configuring access to individual sub-resources. By
default, the value is <code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdateddomains.html#es-createdomain-configure-advanced-options\"
target=\"_blank\">Configuration Advanced Options</a> for more information.",
  "setterMethodName" : "setAdvancedOptions",
  "setterModel"
: {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "advancedOptions",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : null,
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "advancedOptions",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : "<p> Option to allow references to indices in an HTTP request body. Must be
<code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdateddomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuration
Advanced Options</a> for more information.</p>",
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getLogPublishingOptionsAsStrings",
  "beanStyleSetterMethodName" : "setLogPublishingOptionsWithStrings",
  "c2jName" : "LogPublishingOptions",
  "c2jShape" : "LogPublishingOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Map of <code>LogType</code> and
<code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch

```

log.</p>\nThis is a convenience that creates an instance of the { @link Map<String,LogPublishingOption>.Builder} avoiding the need to create one manually via { @link Map<String,LogPublishingOption>#builder()}.</p>\nWhen the { @link Consumer} completes, { @link Map<String,LogPublishingOption>.Builder#build()} is called immediately and its result is passed

to { @link #logPublishingOptionsAsStrings(Map<String,LogPublishingOption>)}.</p>\n@param logPublishingOptions a consumer that will call methods on { @link Map<String,LogPublishingOption>.Builder}</p>\n@return Returns a reference to this object so that method calls can be chained together.</p>\n@see

#logPublishingOptionsWithStrings(Map<String,LogPublishingOption>)",

"deprecated" : false,

"documentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch log.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : "logPublishingOptions",

"fluentEnumSetterMethodName" : "logPublishingOptions",

"fluentGetterMethodName" : "logPublishingOptionsAsStrings",

"fluentSetterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>,"

each containing

options to publish a given type of Elasticsearch log.</p>\n@param logPublishingOptions Map of <code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch log.</p>\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "logPublishingOptionsWithStrings",

"getterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch log.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.</p>\n@return Map of

<code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch log.",

"getterModel" : {

"returnType" : "java.util.Map<String,LogPublishingOption>",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "LogPublishingOptions",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "LogPublishingOptions",


```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : true,
  "mapModel" : {
    "implType" : "java.util.HashMap",
    "interfaceType" : "java.util.Map",
    "keyLocationName" : "key",
    "keyModel" : {
      "beanStyleGetterMethodName" : "getKeyAsString",
      "beanStyleSetterMethodName" : "setKey",
      "c2jName"
    }
  }
  : "key",
  "c2jShape" : "LogType",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #keyAsString(String)}. \n@param key a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #key(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : "LogType",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "key",
  "fluentEnumSetterMethodName" : "key",
  "fluentGetterMethodName" :
"keyAsString",
  "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value for the Key property for this object.\n@see LogType\n@return Returns a reference to this object so that method calls can be chained together.\n@see LogType",
  "fluentSetterMethodName" : "key",
  "getterDocumentation" : "Returns the value of the Key property for this object.\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link #key} will return { @link LogType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link #keyAsString}. \n</p>\n@return The value of the Key property for this object.\n@see LogType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,

```

```

    "additionalUnmarshallingPath" : null,

    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "key",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "key",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Key",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.\n@see LogType",
  "setterMethodName" : "setKey",

  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null

```

```

    },
    "valueLocationName" : "value",
    "valueModel" : {
        "beanStyleGetterMethodName" : "getValue",
        "beanStyleSetterMethodName" : "setValue",
        "c2jName" : "value",
        "c2jShape" : "LogPublishingOption",
        "defaultConsumerFluentSetterDocumentation"
: "Sets the value of the Value property for this object.\n\nThis is a convenience that creates an instance of the
{ @link LogPublishingOption.Builder } avoiding the need to create one manually via { @link
LogPublishingOption#builder() }. \n\nWhen the { @link Consumer } completes, { @link
LogPublishingOption.Builder#build() } is called immediately and its result is passed to { @link
#value(LogPublishingOption) }. \n@param value a consumer that will call methods on { @link
LogPublishingOption.Builder } \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #value(LogPublishingOption)",
        "deprecated" : false,
        "documentation" : "",
        "endpointDiscoveryId" : false,
        "enumType" : null,
        "eventHeader" : false,
        "eventPayload" : false,
        "fluentEnumGetterMethodName" : null,
        "fluentEnumSetterMethodName" : null,
        "fluentGetterMethodName" : "value",

        "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object. \n@return Returns a reference to this object so that method calls can be
chained together.",
        "fluentSetterMethodName" : "value",
        "getterDocumentation" : "Returns the value of the Value property for this object. \n@return The value of the
Value property for this object.",
        "getterModel" : {
            "returnType" : "LogPublishingOption",
            "documentation" : null
        },
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName"
: "value",
        "queryString" : false,

```

```

    "statusCode" : false,
    "unmarshallLocationName" : "value",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Value",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
  "setterMethodName" : "setValue",
  "setterModel" : {
    "variableDeclarationType" : "LogPublishingOption",
    "variableName" : "value",
    "variableType" : "LogPublishingOption",
    "documentation" : null,
    "simpleType" : "LogPublishingOption",

"variableSetterType" : "LogPublishingOption"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "LogPublishingOption",
    "variableName" : "value",
    "variableType" : "LogPublishingOption",
    "documentation" : "",
    "simpleType" : "LogPublishingOption",
    "variableSetterType" : "LogPublishingOption"
  },
  "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, LogPublishingOption>",
"templateType" : "java.util.Map<String,LogPublishingOption>"
},
"marshallingType" : "MAP",
"name" : "LogPublishingOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>\n@param logPublishingOptions Map of
<code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type
of Elasticsearch log.",

```

```

"setterMethodName" : "setLogPublishingOptionsWithStrings",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "logPublishingOptions",
  "variableType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : null,
  "simpleType" : "Map<String,LogPublishingOption>",
  "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "logPublishingOptions",
  "variableType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>",
  "simpleType" : "Map<String,LogPublishingOption>",
  "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "DomainName" ],
"shapeName" : "CreateElasticsearchDomainRequest",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "CreateElasticsearchDomainRequest",
  "variableName" : "createElasticsearchDomainRequest",
  "variableType" : "CreateElasticsearchDomainRequest",
  "documentation" : null,
  "simpleType" : "CreateElasticsearchDomainRequest",
  "variableSetterType" : "CreateElasticsearchDomainRequest"
},
"wrapper" : false
},
"CreateElasticsearchDomainResponse" : {
  "c2jName" : "CreateElasticsearchDomainResponse",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,

```

```

"documentation" : "<p>The result of a <code>CreateElasticsearchDomain</code> operation. Contains the status
of the newly created Elasticsearch domain.</p>",
"endpointDiscovery" : null,
"enums" : null,
"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getDomainStatus",
  "beanStyleSetterMethodName" : "setDomainStatus",
  "c2jName" : "DomainStatus",
  "c2jShape"
: "ElasticsearchDomainStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>The status of the newly created Elasticsearch domain.
</p>\nThis is a convenience that creates an instance of the { @link ElasticsearchDomainStatus.Builder} avoiding the
need to create one manually via { @link ElasticsearchDomainStatus#builder()}. \n\nWhen the { @link Consumer}
completes, { @link ElasticsearchDomainStatus.Builder#build()} is called immediately and its result is passed to
{ @link #domainStatus(ElasticsearchDomainStatus)}. \n@param domainStatus a consumer that will call methods on
{ @link ElasticsearchDomainStatus.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #domainStatus(ElasticsearchDomainStatus)",
  "deprecated" : false,
  "documentation" : "<p>The status of the newly created Elasticsearch domain. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload"
: false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainStatus",
  "fluentSetterDocumentation" : "<p>The status of the newly created Elasticsearch domain. </p>\n@param
domainStatus The status of the newly created Elasticsearch domain. \n@return Returns a reference to this object so
that method calls can be chained together.",
  "fluentSetterMethodName" : "domainStatus",
  "getterDocumentation" : "<p>The status of the newly created Elasticsearch domain. </p>\n@return The status
of the newly created Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "ElasticsearchDomainStatus",
    "documentation" : null
  },
  "http" : {

```

```

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,

"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "DomainStatus",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "DomainStatus",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "DomainStatus",
"sensitive" : false,
"setterDocumentation" : "<p>The status of the newly created Elasticsearch domain. </p>\n@param
domainStatus The status of the newly created Elasticsearch domain.",
"setterMethodName" : "setDomainStatus",
"setterModel" : {
  "variableDeclarationType" : "ElasticsearchDomainStatus",
  "variableName" : "domainStatus",
  "variableType" : "ElasticsearchDomainStatus",
  "documentation" : null,
  "simpleType" : "ElasticsearchDomainStatus",
  "variableSetterType" : "ElasticsearchDomainStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ElasticsearchDomainStatus",
  "variableName" : "domainStatus",
  "variableType" : "ElasticsearchDomainStatus",
  "documentation" : "<p>The status of the newly created Elasticsearch domain. </p>",
  "simpleType" : "ElasticsearchDomainStatus",
  "variableSetterType" : "ElasticsearchDomainStatus"
},
"xmlNamespaceUri" : null

```

```

    } ],
    "membersAsMap" : {
        "DomainStatus" : {
            "beanStyleGetterMethodName" : "getDomainStatus",
            "beanStyleSetterMethodName" : "setDomainStatus",
            "c2jName" : "DomainStatus",
            "c2jShape" : "ElasticsearchDomainStatus",
            "defaultConsumerFluentSetterDocumentation" :
                "<p>The status of the newly created Elasticsearch domain. </p>\nThis is a convenience that creates an instance of
                the { @link ElasticsearchDomainStatus.Builder } avoiding the need to create one manually via { @link
                ElasticsearchDomainStatus#builder() }. \n\nWhen the { @link Consumer } completes, { @link
                ElasticsearchDomainStatus.Builder#build() } is called immediately and its result is passed to { @link
                #domainStatus(ElasticsearchDomainStatus) }. \n@param domainStatus a consumer that will call methods on { @link
                ElasticsearchDomainStatus.Builder } \n@return Returns a reference to this object so that method calls can be chained
                together. \n@see #domainStatus(ElasticsearchDomainStatus)",
            "deprecated" : false,
            "documentation" : "<p>The status of the newly created Elasticsearch domain. </p>",
            "endpointDiscoveryId" : false,
            "enumType" : null,
            "eventHeader" : false,
            "eventPayload" : false,
            "fluentEnumGetterMethodName" : null,
            "fluentEnumSetterMethodName"
                : null,
            "fluentGetterMethodName" : "domainStatus",
            "fluentSetterDocumentation" : "<p>The status of the newly created Elasticsearch domain. </p>\n@param
                domainStatus The status of the newly created Elasticsearch domain. \n@return Returns a reference to this object so
                that method calls can be chained together.",
            "fluentSetterMethodName" : "domainStatus",
            "getterDocumentation" : "<p>The status of the newly created Elasticsearch domain. </p>\n@return The status
                of the newly created Elasticsearch domain.",
            "getterModel" : {
                "returnType" : "ElasticsearchDomainStatus",
                "documentation" : null
            },
            "http" : {
                "additionalMarshallingPath" : null,
                "additionalUnmarshallingPath" : null,
                "flattened" : false,
                "greedy" : false,
                "header" : false,
                "isPayload" : false,
                "isStreaming" : false,
                "location"
                    : null,
                "marshallLocation" : "PAYLOAD",
                "marshallLocationName" : "DomainStatus",
                "queryString" : false,

```



```

    "statusCode" : false,
    "unmarshallLocationName" : "DomainStatus",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "DomainStatus",
  "sensitive" : false,
  "setterDocumentation" : "<p>The status of the newly created Elasticsearch domain. </p>\n@param
domainStatus The status of the newly created Elasticsearch domain.",
  "setterMethodName" : "setDomainStatus",
  "setterModel" : {
    "variableDeclarationType" : "ElasticsearchDomainStatus",
    "variableName" : "domainStatus",
    "variableType" : "ElasticsearchDomainStatus",
    "documentation" : null,
    "simpleType" : "ElasticsearchDomainStatus",
    "variableSetterType" : "ElasticsearchDomainStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ElasticsearchDomainStatus",
    "variableName" : "domainStatus",
    "variableType" : "ElasticsearchDomainStatus",
    "documentation" : "<p>The status of the newly created Elasticsearch domain. </p>",
    "simpleType" : "ElasticsearchDomainStatus",
    "variableSetterType" : "ElasticsearchDomainStatus"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainStatus",
  "beanStyleSetterMethodName" : "setDomainStatus",
  "c2jName" : "DomainStatus",
  "c2jShape" : "ElasticsearchDomainStatus",
  "defaultConsumerFluentSetterDocumentation"
: "<p>The status of the newly created Elasticsearch domain. </p>\nThis is a convenience that creates an instance of
the { @link ElasticsearchDomainStatus.Builder} avoiding the need to create one manually via { @link
ElasticsearchDomainStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ElasticsearchDomainStatus.Builder#build()} is called immediately and its result is passed to { @link

```

#domainStatus(ElasticsearchDomainStatus)}.
@param domainStatus a consumer that will call methods on {@link ElasticsearchDomainStatus.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #domainStatus(ElasticsearchDomainStatus)",

```
"deprecated" : false,
"documentation" : "<p>The status of the newly created Elasticsearch domain. </p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName"
: null,
"fluentGetterMethodName" : "domainStatus",
"fluentSetterDocumentation" : "<p>The status of the newly created Elasticsearch domain. </p>@param
domainStatus The status of the newly created Elasticsearch domain.@return Returns a reference to this object so
that method calls can be chained together.",
"fluentSetterMethodName" : "domainStatus",
"getterDocumentation" : "<p>The status of the newly created Elasticsearch domain. </p>@return The status
of the newly created Elasticsearch domain.",
"getterModel" : {
  "returnType" : "ElasticsearchDomainStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation"
: "PAYLOAD",
  "marshallLocationName" : "DomainStatus",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainStatus",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
```

```

"name" : "DomainStatus",
"sensitive" : false,
"setterDocumentation" : "<p>The status of the newly created Elasticsearch domain. </p>\n@param
domainStatus The status of the newly created Elasticsearch domain.",
"setterMethodName" : "setDomainStatus",
"setterModel" : {
  "variableDeclarationType" : "ElasticsearchDomainStatus",
  "variableName" : "domainStatus",
  "variableType" : "ElasticsearchDomainStatus",
  "documentation" : null,
  "simpleType" : "ElasticsearchDomainStatus",
  "variableSetterType" : "ElasticsearchDomainStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ElasticsearchDomainStatus",
  "variableName" : "domainStatus",
  "variableType" : "ElasticsearchDomainStatus",
  "documentation" : "<p>The status of the newly created Elasticsearch domain. </p>",
  "simpleType" : "ElasticsearchDomainStatus",
  "variableSetterType" : "ElasticsearchDomainStatus"
},
"xmlNameSpaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "CreateElasticsearchDomainResponse",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "CreateElasticsearchDomainResponse",
  "variableName"
: "createElasticsearchDomainResponse",
  "variableType" : "CreateElasticsearchDomainResponse",
  "documentation" : null,
  "simpleType" : "CreateElasticsearchDomainResponse",
  "variableSetterType" : "CreateElasticsearchDomainResponse"
},
"wrapper" : false
},
"DeleteElasticsearchDomainRequest" : {
  "c2jName" : "DeleteElasticsearchDomainRequest",
  "customization" : {

```

```

    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Container for the parameters to the <code><a>DeleteElasticsearchDomain</a></code>
operation. Specifies the name of the Elasticsearch domain that you want to delete.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream"
: false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action" : "DeleteElasticsearchDomain",
    "locationName" : null,
    "requestUri" : "/2015-01-01/es/domain/{DomainName}",
    "target" : null,
    "verb" : "DELETE",
    "xmlNamespaceUri" : null
  },
  "members" : [ {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you want to
permanently delete.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the
need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#domainName(String)}. \n@param domainName a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#domainName(String)",
    "deprecated" : false,
    "documentation" : "<p>The name of the Elasticsearch domain that you want to permanently delete.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,

```

```

"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainName",
"fluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you want to permanently
delete.</p>\n@param domainName The name of the Elasticsearch domain that you want to permanently
delete.\n@return Returns a reference to this object so that method calls
can be chained together.",
"fluentSetterMethodName" : "domainName",
"getterDocumentation" : "<p>The name of the Elasticsearch domain that you want to permanently
delete.</p>\n@return The name of the Elasticsearch domain that you want to permanently delete.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "uri",
  "marshallLocation" : "PATH",
  "marshallLocationName" : "DomainName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainName",
  "uri" : true
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p>The name of the Elasticsearch domain that you want to permanently
delete.</p>\n@param domainName The name of the Elasticsearch domain that you want to permanently delete.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",

```

```

    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "<p>The name of the Elasticsearch
domain that you want to permanently delete.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "DomainName" : {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you want to
permanently delete.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the
need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param
domainName a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this
object so that method calls
can be chained together. \n@see #domainName(String)",
    "deprecated" : false,
    "documentation" : "<p>The name of the Elasticsearch domain that you want to permanently delete.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainName",
    "fluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you want to permanently
delete.</p>\n@param domainName The name of the Elasticsearch domain that you want to permanently
delete. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "domainName",
    "getterDocumentation" : "<p>The name of the Elasticsearch domain that you want to permanently
delete.</p>\n@return The name of the Elasticsearch domain
that you want to permanently delete.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    }
  },

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "uri",
  "marshallLocation" : "PATH",
  "marshallLocationName" : "DomainName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainName",
  "uri" : true
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p>The name of the Elasticsearch domain that you want to permanently
delete.</p>\n@param domainName The name of the Elasticsearch domain that you want to permanently delete.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "<p>The name of the Elasticsearch domain that you want to permanently delete.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
}

```

```

    },
    "xmlNamespaceUri" : null
  }
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you want to permanently delete.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param domainName a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #domainName(String)",
  "deprecated" : false,
  "documentation" : "<p>The name of the Elasticsearch domain that you want to permanently delete.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you want to permanently delete.</p>\n@param domainName The name of the Elasticsearch domain that you want to permanently delete. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "<p>The name of the Elasticsearch domain that you want to permanently delete.</p>\n@return The name of the Elasticsearch domain that you want to permanently delete.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
"additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "uri",
    "marshallLocation" : "PATH",
    "marshallLocationName" : "DomainName",
    "queryString" : false,

```



```

    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : true
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DomainName",
  "sensitive" : false,
  "setterDocumentation" : "<p>The name of the Elasticsearch domain that you want to permanently
delete.</p>\n@param domainName The name of the Elasticsearch domain that you want to permanently delete.",
  "setterMethodName" : "setDomainName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "<p>The name of the Elasticsearch domain that you want to permanently delete.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "DomainName" ],
"shapeName" : "DeleteElasticsearchDomainRequest",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DeleteElasticsearchDomainRequest",
  "variableName" : "deleteElasticsearchDomainRequest",
  "variableType" : "DeleteElasticsearchDomainRequest",
  "documentation" : null,

```

```

    "simpleType" : "DeleteElasticsearchDomainRequest",
    "variableSetterType" : "DeleteElasticsearchDomainRequest"
  },
  "wrapper" : false
},
"DeleteElasticsearchDomainResponse" : {
  "c2jName" : "DeleteElasticsearchDomainResponse",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>The result of a <code>DeleteElasticsearchDomain</code> request. Contains the status of the pending deletion, or no status if the domain and all of its resources have been deleted.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getDomainStatus",
    "beanStyleSetterMethodName" : "setDomainStatus",
    "c2jName" : "DomainStatus",
    "c2jShape" : "ElasticsearchDomainStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p>The status of the Elasticsearch domain being deleted.</p>\nThis is a convenience that creates an instance of the { @link ElasticsearchDomainStatus.Builder} avoiding the need to create one manually via { @link ElasticsearchDomainStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link ElasticsearchDomainStatus.Builder#build()} is called immediately and its result is passed to { @link #domainStatus(ElasticsearchDomainStatus)}. \n@param domainStatus a consumer that will call methods on { @link ElasticsearchDomainStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #domainStatus(ElasticsearchDomainStatus)",
    "deprecated" : false,
    "documentation" : "<p>The status of the Elasticsearch domain being deleted.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,

```

```

    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainStatus",
    "fluentSetterDocumentation" : "<p>The status of the Elasticsearch domain being deleted.</p>\n@param
domainStatus The status of the Elasticsearch domain being deleted.\n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName"
: "domainStatus",
    "getterDocumentation" : "<p>The status of the Elasticsearch domain being deleted.</p>\n@return The status of
the Elasticsearch domain being deleted.",
    "getterModel" : {
        "returnType" : "ElasticsearchDomainStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "DomainStatus",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "DomainStatus",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel"
: null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "DomainStatus",
    "sensitive" : false,
    "setterDocumentation" : "<p>The status of the Elasticsearch domain being deleted.</p>\n@param domainStatus
The status of the Elasticsearch domain being deleted.",
    "setterMethodName" : "setDomainStatus",
    "setterModel" : {
        "variableDeclarationType" : "ElasticsearchDomainStatus",
        "variableName" : "domainStatus",
        "variableType" : "ElasticsearchDomainStatus",

```

```

    "documentation" : null,
    "simpleType" : "ElasticsearchDomainStatus",
    "variableSetterType" : "ElasticsearchDomainStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ElasticsearchDomainStatus",
    "variableName" : "domainStatus",
    "variableType" : "ElasticsearchDomainStatus",
    "documentation"
: "<p>The status of the Elasticsearch domain being deleted.</p>",
    "simpleType" : "ElasticsearchDomainStatus",
    "variableSetterType" : "ElasticsearchDomainStatus"
  },
  "xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
  "DomainStatus" : {
    "beanStyleGetterMethodName" : "getDomainStatus",
    "beanStyleSetterMethodName" : "setDomainStatus",
    "c2jName" : "DomainStatus",
    "c2jShape" : "ElasticsearchDomainStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p>The status of the Elasticsearch domain being
deleted.</p>\nThis is a convenience that creates an instance of the { @link ElasticsearchDomainStatus.Builder}
avoiding the need to create one manually via { @link ElasticsearchDomainStatus#builder()}. \n\nWhen the { @link
Consumer} completes, { @link ElasticsearchDomainStatus.Builder#build()} is called immediately and its result is
passed to { @link #domainStatus(ElasticsearchDomainStatus)}. \n@param
domainStatus a consumer that will call methods on { @link ElasticsearchDomainStatus.Builder} \n@return Returns
a reference to this object so that method calls can be chained together. \n@see
#domainStatus(ElasticsearchDomainStatus)",
    "deprecated" : false,
    "documentation" : "<p>The status of the Elasticsearch domain being deleted.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainStatus",
    "fluentSetterDocumentation" : "<p>The status of the Elasticsearch domain being deleted.</p>\n@param
domainStatus The status of the Elasticsearch domain being deleted. \n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName" : "domainStatus",
    "getterDocumentation" : "<p>The
status of the Elasticsearch domain being deleted.</p>\n@return The status of the Elasticsearch domain being
deleted.",
    "getterModel" : {

```

```

    "returnType" : "ElasticsearchDomainStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainStatus",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainStatus",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map"
: false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "DomainStatus",
  "sensitive" : false,
  "setterDocumentation" : "<p>The status of the Elasticsearch domain being deleted.</p>\n@param
domainStatus The status of the Elasticsearch domain being deleted.",
  "setterMethodName" : "setDomainStatus",
  "setterModel" : {
    "variableDeclarationType" : "ElasticsearchDomainStatus",
    "variableName" : "domainStatus",
    "variableType" : "ElasticsearchDomainStatus",
    "documentation" : null,
    "simpleType" : "ElasticsearchDomainStatus",
    "variableSetterType" : "ElasticsearchDomainStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ElasticsearchDomainStatus",
    "variableName" : "domainStatus",
    "variableType" : "ElasticsearchDomainStatus",

```

```

    "documentation" : "<p>The status of the Elasticsearch domain being deleted.</p>",
    "simpleType" : "ElasticsearchDomainStatus",
    "variableSetterType" : "ElasticsearchDomainStatus"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainStatus",
  "beanStyleSetterMethodName" : "setDomainStatus",
  "c2jName" : "DomainStatus",
  "c2jShape" : "ElasticsearchDomainStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>The status of the Elasticsearch domain being
deleted.</p>\nThis is a convenience that creates an instance of the { @link ElasticsearchDomainStatus.Builder}
avoiding the need to create one manually via { @link ElasticsearchDomainStatus.Builder}.\n\nWhen the { @link
Consumer} completes, { @link ElasticsearchDomainStatus.Builder#build()} is called immediately and its result is
passed to { @link #domainStatus(ElasticsearchDomainStatus)}.\n@param
domainStatus a consumer that will call methods on { @link ElasticsearchDomainStatus.Builder}\n@return Returns
a reference to this object so that method calls can be chained together.\n@see
#domainStatus(ElasticsearchDomainStatus)",
  "deprecated" : false,
  "documentation" : "<p>The status of the Elasticsearch domain being deleted.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainStatus",
  "fluentSetterDocumentation" : "<p>The status of the Elasticsearch domain being deleted.</p>\n@param
domainStatus The status of the Elasticsearch domain being deleted.\n@return Returns a reference to this object so
that method calls can be chained together.",
  "fluentSetterMethodName" : "domainStatus",
  "getterDocumentation" : "<p>The status of
the Elasticsearch domain being deleted.</p>\n@return The status of the Elasticsearch domain being deleted.",
  "getterModel" : {
    "returnType" : "ElasticsearchDomainStatus",
    "documentation" : null
  },
}
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,

```

```

    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainStatus",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainStatus",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "DomainStatus",
  "sensitive" : false,
  "setterDocumentation" : "<p>The status of the Elasticsearch domain being deleted.</p>\n@param domainStatus
The status of the Elasticsearch domain being deleted.",
  "setterMethodName" : "setDomainStatus",
  "setterModel" : {
    "variableDeclarationType" : "ElasticsearchDomainStatus",
    "variableName" : "domainStatus",
    "variableType" : "ElasticsearchDomainStatus",
    "documentation" : null,
    "simpleType" : "ElasticsearchDomainStatus",
    "variableSetterType" : "ElasticsearchDomainStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ElasticsearchDomainStatus",
    "variableName" : "domainStatus",
    "variableType" : "ElasticsearchDomainStatus",
    "documentation" : "<p>The status of the Elasticsearch domain being deleted.</p>",
    "simpleType"
  },
  "ElasticsearchDomainStatus",
    "variableSetterType" : "ElasticsearchDomainStatus"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "DeleteElasticsearchDomainResponse",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,

```

```

    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "DeleteElasticsearchDomainResponse",
    "variableName" : "deleteElasticsearchDomainResponse",
    "variableType" : "DeleteElasticsearchDomainResponse",
    "documentation" : null,
    "simpleType" : "DeleteElasticsearchDomainResponse",
    "variableSetterType" : "DeleteElasticsearchDomainResponse"
  },
  "wrapper" : false
},
"DeleteElasticsearchServiceRoleRequest" : {
  "c2jName" : "DeleteElasticsearchServiceRoleRequest",
  "customization" : {
    "artificialResultWrapper"
: null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : null,
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action" : "DeleteElasticsearchServiceRole",
    "locationName" : null,
    "requestUri" : "/2015-01-01/es/role",
    "target" : null,
    "verb" : "DELETE",
    "xmlNamespaceUri" : null
  },
  "members" : [ ],
  "membersAsMap" : { },
  "nonStreamingMembers" : [ ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn"

```



```

: null,
  "required" : null,
  "shapeName" : "DeleteElasticsearchServiceRoleRequest",
  "simpleMethod" : true,
  "unmarshaller" : null,
  "variable" : {
    "variableDeclarationType" : "DeleteElasticsearchServiceRoleRequest",
    "variableName" : "deleteElasticsearchServiceRoleRequest",
    "variableType" : "DeleteElasticsearchServiceRoleRequest",
    "documentation" : null,
    "simpleType" : "DeleteElasticsearchServiceRoleRequest",
    "variableSetterType" : "DeleteElasticsearchServiceRoleRequest"
  },
  "wrapper" : false
},
"DeleteElasticsearchServiceRoleResponse" : {
  "c2jName" : "DeleteElasticsearchServiceRoleResponse",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation"
: null,
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ ],
  "membersAsMap" : { },
  "nonStreamingMembers" : [ ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "DeleteElasticsearchServiceRoleResponse",
  "simpleMethod" : false,
  "unmarshaller" : {

```

```

    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "DeleteElasticsearchServiceRoleResponse",
    "variableName" : "deleteElasticsearchServiceRoleResponse",
    "variableType" : "DeleteElasticsearchServiceResponseType",

"documentation" : null,
  "simpleType" : "DeleteElasticsearchServiceRoleResponse",
  "variableSetterType" : "DeleteElasticsearchServiceRoleResponse"
  },
  "wrapper" : false
},
"DeploymentStatus" : {
  "c2jName" : "DeploymentStatus",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscovery" : null,
  "enums" : [ {
    "name" : "PENDING_UPDATE",
    "value" : "PENDING_UPDATE"
  }, {
    "name" : "IN_PROGRESS",
    "value" : "IN_PROGRESS"
  }, {
    "name" : "COMPLETED",
    "value" : "COMPLETED"
  }, {
    "name" : "NOT_ELIGIBLE",
    "value" : "NOT_ELIGIBLE"
  }, {
    "name" : "ELIGIBLE",
    "value" : "ELIGIBLE"
  }
  ],

"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,

```

```

"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ ],
"membersAsMap" : { },
"nonStreamingMembers" : [ ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DeploymentStatus",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DeploymentStatus",
  "variableName" : "deploymentStatus",
  "variableType" : "DeploymentStatus",
  "documentation" : null,
  "simpleType" : "DeploymentStatus",
  "variableSetterType" : "DeploymentStatus"
},
"wrapper" : false
},
"DescribeElasticsearchDomainConfigRequest" : {
  "c2jName" : "DescribeElasticsearchDomainConfigRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Container for the parameters to the <code>DescribeElasticsearchDomainConfig</code>
operation. Specifies the domain name for which you want configuration information.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,

```

```

"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : {
  "action" : "DescribeElasticsearchDomainConfig",
  "locationName" : null,
  "requestUri" : "/2015-01-01/es/domain/{DomainName}/config",
  "target" : null,
  "verb" : "GET",
  "xmlNamespaceUri" : null
},
"members" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch domain that you want to get
information about.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the
need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param
domainName a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see
#domainName(String)",
  "deprecated" : false,
  "documentation" : "<p>The Elasticsearch domain that you want to get information about.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "<p>The Elasticsearch domain that you want to get information
about.</p>\n@param domainName The Elasticsearch domain that you want to get information about.\n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "<p>The Elasticsearch domain that you want to get information about.</p>\n@return
The Elasticsearch domain that you want to get information about.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,

```

```

    "isPayload" : false,
    "isStreaming" : false,
    "location" : "uri",
    "marshallLocation" : "PATH",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : true
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DomainName",
  "sensitive" : false,
  "setterDocumentation" : "<p>The Elasticsearch domain that you want to get information about.</p>\n@param
domainName The
Elasticsearch domain that you want to get information about.",
  "setterMethodName" : "setDomainName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "<p>The Elasticsearch domain that you want to get information about.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "DomainName" : {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",

```

```

"c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch domain that you want to get
information about.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the
need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param
domainName a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #domainName(String)",
  "deprecated" : false,
  "documentation" : "<p>The Elasticsearch domain that you want to get information about.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" :
null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "<p>The Elasticsearch domain that you want to get information
about.</p>\n@param domainName The Elasticsearch domain that you want to get information about.\n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "<p>The Elasticsearch domain that you want to get information about.</p>\n@return
The Elasticsearch domain that you want to get information about.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming"
: false,
    "location" : "uri",
    "marshallLocation" : "PATH",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : true
  },
  "idempotencyToken" : false,
  "isBinary" : false,

```

```

"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p>The Elasticsearch domain that you want to get information about.</p>\n@param
domainName The Elasticsearch domain that you want to get information about.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType"
: "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "<p>The Elasticsearch domain that you want to get information about.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch domain that you want to get
information about.</p>\nThis is a convenience that creates an
instance of the { @link String.Builder} avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #domainName(String)}. \n@param domainName a consumer that will
call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #domainName(String)",
  "deprecated" : false,
  "documentation" : "<p>The Elasticsearch domain that you want to get information about.</p>",
  "endpointDiscoveryId" : false,

```

```

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainName",
"fluentSetterDocumentation" : "<p>The Elasticsearch domain that you want to get information
about.</p>\n@param domainName The Elasticsearch
domain that you want to get information about.\n@return Returns a reference to this object so that method calls can
be chained together.",
"fluentSetterMethodName" : "domainName",
"getterDocumentation" : "<p>The Elasticsearch domain that you want to get information about.</p>\n@return
The Elasticsearch domain that you want to get information about.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "uri",
  "marshallLocation" : "PATH",
  "marshallLocationName" : "DomainName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainName",
  "uri" : true
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p>The Elasticsearch domain that you want to get information about.</p>\n@param
domainName The Elasticsearch domain that you want to get information about.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",

```



```

    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType"
: "String",
    "documentation" : "<p>The Elasticsearch domain that you want to get information about.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "DomainName" ],
"shapeName" : "DescribeElasticsearchDomainConfigRequest",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeElasticsearchDomainConfigRequest",
  "variableName" : "describeElasticsearchDomainConfigRequest",
  "variableType" : "DescribeElasticsearchDomainConfigRequest",
  "documentation" : null,
  "simpleType" : "DescribeElasticsearchDomainConfigRequest",
  "variableSetterType" : "DescribeElasticsearchDomainConfigRequest"
},
"wrapper" : false
},
"DescribeElasticsearchDomainConfigResponse" : {

"c2jName" : "DescribeElasticsearchDomainConfigResponse",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false,
  "staxTargetDepthOffset" : 0
},
"deprecated" : false,
"documentation" : "<p>The result of a <code>DescribeElasticsearchDomainConfig</code> request. Contains the configuration information of the requested domain.</p>",

```

```

"endpointDiscovery" : null,
"enums" : null,
"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getDomainConfig",
  "beanStyleSetterMethodName" : "setDomainConfig",
  "c2jName" : "DomainConfig",
  "c2jShape" : "ElasticsearchDomainConfig",
  "defaultConsumerFluentSetterDocumentation" : "<p>The configuration information of the domain requested in
the <code>DescribeElasticsearchDomainConfig</code> request.</p>\nThis is a convenience that creates an
instance of the { @link ElasticsearchDomainConfig.Builder} avoiding the need to create one manually via { @link
ElasticsearchDomainConfig#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ElasticsearchDomainConfig.Builder#build()} is called immediately and its result is passed to { @link
#domainConfig(ElasticsearchDomainConfig)}. \n@param domainConfig a consumer that will call methods on
{ @link ElasticsearchDomainConfig.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #domainConfig(ElasticsearchDomainConfig)",
  "deprecated" : false,
  "documentation" : "<p>The configuration information of the domain requested
in the <code>DescribeElasticsearchDomainConfig</code> request.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainConfig",
  "fluentSetterDocumentation" : "<p>The configuration information of the domain requested in the
<code>DescribeElasticsearchDomainConfig</code> request.</p>\n@param domainConfig The configuration
information of the domain requested in the <code>DescribeElasticsearchDomainConfig</code> request. \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainConfig",
  "getterDocumentation" : "<p>The configuration information of the domain requested in the
<code>DescribeElasticsearchDomainConfig</code> request.</p>\n@return The configuration information of the
domain
requested in the <code>DescribeElasticsearchDomainConfig</code> request.",
  "getterModel" : {
    "returnType" : "ElasticsearchDomainConfig",
    "documentation" : null
  },
},

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainConfig",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainConfig",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "DomainConfig",
"sensitive" : false,
"setterDocumentation" : "<p>The configuration information of the domain requested in the
<code>DescribeElasticsearchDomainConfig</code> request.</p>\n@param domainConfig The configuration
information of the domain requested in the <code>DescribeElasticsearchDomainConfig</code> request.",
"setterMethodName" : "setDomainConfig",
"setterModel" : {
  "variableDeclarationType" : "ElasticsearchDomainConfig",
  "variableName" : "domainConfig",
  "variableType" : "ElasticsearchDomainConfig",
  "documentation" : null,
  "simpleType" : "ElasticsearchDomainConfig",
  "variableSetterType" : "ElasticsearchDomainConfig"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ElasticsearchDomainConfig",
  "variableName" : "domainConfig",
  "variableType" : "ElasticsearchDomainConfig",
  "documentation"
: "<p>The configuration information of the domain requested in the
<code>DescribeElasticsearchDomainConfig</code> request.</p>",
  "simpleType" : "ElasticsearchDomainConfig",

```

```

    "variableSetterType" : "ElasticsearchDomainConfig"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "DomainConfig" : {
    "beanStyleGetterMethodName" : "getDomainConfig",
    "beanStyleSetterMethodName" : "setDomainConfig",
    "c2jName" : "DomainConfig",
    "c2jShape" : "ElasticsearchDomainConfig",
    "defaultConsumerFluentSetterDocumentation" : "<p>The configuration information of the domain requested
in the <code>DescribeElasticsearchDomainConfig</code> request.</p>\nThis is a convenience that creates an
instance of the { @link ElasticsearchDomainConfig.Builder} avoiding the need to create one manually via { @link
ElasticsearchDomainConfig#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ElasticsearchDomainConfig.Builder#build()}
is called immediately and its result is passed to { @link #domainConfig(ElasticsearchDomainConfig)}. \n@param
domainConfig a consumer that will call methods on { @link ElasticsearchDomainConfig.Builder}\n@return Returns
a reference to this object so that method calls can be chained together. \n@see
#domainConfig(ElasticsearchDomainConfig)",
    "deprecated" : false,
    "documentation" : "<p>The configuration information of the domain requested in the
<code>DescribeElasticsearchDomainConfig</code> request.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainConfig",
    "fluentSetterDocumentation" : "<p>The configuration information of the domain requested in the
<code>DescribeElasticsearchDomainConfig</code> request.</p>\n@param
domainConfig The configuration information of the domain requested in the
<code>DescribeElasticsearchDomainConfig</code> request. \n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "domainConfig",
    "getterDocumentation" : "<p>The configuration information of the domain requested in the
<code>DescribeElasticsearchDomainConfig</code> request.</p>\n@return The configuration information of the
domain requested in the <code>DescribeElasticsearchDomainConfig</code> request.",
    "getterModel" : {
      "returnType" : "ElasticsearchDomainConfig",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,

```

```

    "isPayload" : false,
    "isStreaming" : false,
    "location"
: null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainConfig",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainConfig",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "DomainConfig",
    "sensitive" : false,
    "setterDocumentation" : "<p>The configuration information of the domain requested in the
<code>DescribeElasticsearchDomainConfig</code> request.</p>\n@param domainConfig The configuration
information of the domain requested in the <code>DescribeElasticsearchDomainConfig</code> request.",
    "setterMethodName" : "setDomainConfig",
    "setterModel" : {
        "variableDeclarationType"
: "ElasticsearchDomainConfig",
        "variableName" : "domainConfig",
        "variableType" : "ElasticsearchDomainConfig",
        "documentation" : null,
        "simpleType" : "ElasticsearchDomainConfig",
        "variableSetterType" : "ElasticsearchDomainConfig"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "ElasticsearchDomainConfig",
        "variableName" : "domainConfig",
        "variableType" : "ElasticsearchDomainConfig",
        "documentation" : "<p>The configuration information of the domain requested in the
<code>DescribeElasticsearchDomainConfig</code> request.</p>",
        "simpleType" : "ElasticsearchDomainConfig",
        "variableSetterType" : "ElasticsearchDomainConfig"
    },
    "xmlNamespaceUri" : null
}
},

```

```

"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainConfig",
  "beanStyleSetterMethodName" : "setDomainConfig",
  "c2jName" : "DomainConfig",
  "c2jShape" : "ElasticsearchDomainConfig",
  "defaultConsumerFluentSetterDocumentation" : "<p>The configuration information of the domain requested in
the <code>DescribeElasticsearchDomainConfig</code> request.</p>\nThis is a convenience that creates an
instance of the { @link ElasticsearchDomainConfig.Builder} avoiding the need to create one manually via { @link
ElasticsearchDomainConfig#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ElasticsearchDomainConfig.Builder#build()} is called immediately and its result is passed to { @link
#domainConfig(ElasticsearchDomainConfig)}. \n@param domainConfig a consumer that will call methods on
{ @link ElasticsearchDomainConfig.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #domainConfig(ElasticsearchDomainConfig)",
  "deprecated" : false,
  "documentation" : "<p>The
configuration information of the domain requested in the <code>DescribeElasticsearchDomainConfig</code>
request.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainConfig",
  "fluentSetterDocumentation" : "<p>The configuration information of the domain requested in the
<code>DescribeElasticsearchDomainConfig</code> request.</p>\n@param domainConfig The configuration
information of the domain requested in the <code>DescribeElasticsearchDomainConfig</code> request. \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainConfig",
  "getterDocumentation" : "<p>The configuration information of the domain requested in the
<code>DescribeElasticsearchDomainConfig</code> request.</p>\n@return
The configuration information of the domain requested in the <code>DescribeElasticsearchDomainConfig</code>
request.",
  "getterModel" : {
    "returnType" : "ElasticsearchDomainConfig",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainConfig",

```

```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainConfig",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType"
: "SDK_POJO",
  "name" : "DomainConfig",
  "sensitive" : false,
  "setterDocumentation" : "<p>The configuration information of the domain requested in the
<code>DescribeElasticsearchDomainConfig</code> request.</p>\n@param domainConfig The configuration
information of the domain requested in the <code>DescribeElasticsearchDomainConfig</code> request.",
  "setterMethodName" : "setDomainConfig",
  "setterModel" : {
    "variableDeclarationType" : "ElasticsearchDomainConfig",
    "variableName" : "domainConfig",
    "variableType" : "ElasticsearchDomainConfig",
    "documentation" : null,
    "simpleType" : "ElasticsearchDomainConfig",
    "variableSetterType" : "ElasticsearchDomainConfig"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ElasticsearchDomainConfig",
    "variableName" : "domainConfig",
    "variableType" : "ElasticsearchDomainConfig",
    "documentation" : "<p>The configuration information of the domain requested in the
<code>DescribeElasticsearchDomainConfig</code> request.</p>",
    "simpleType" : "ElasticsearchDomainConfig",
    "variableSetterType" : "ElasticsearchDomainConfig"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : [ "DomainConfig" ],
"shapeName" : "DescribeElasticsearchDomainConfigResponse",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,

```

```

    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "DescribeElasticsearchDomainConfigResponse",
    "variableName" : "describeElasticsearchDomainConfigResponse",
    "variableType" : "DescribeElasticsearchDomainConfigResponse",
    "documentation" : null,
    "simpleType" : "DescribeElasticsearchDomainConfigResponse",

    "variableSetterType" : "DescribeElasticsearchDomainConfigResponse"
  },
  "wrapper" : false
},
"DescribeElasticsearchDomainRequest" : {
  "c2jName" : "DescribeElasticsearchDomainRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Container for the parameters to the
<code><a>DescribeElasticsearchDomain</a></code> operation.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action"
: "DescribeElasticsearchDomain",
    "locationName" : null,
    "requestUri" : "/2015-01-01/es/domain/{DomainName}",
    "target" : null,
    "verb" : "GET",
    "xmlNamespaceUri" : null
  },
  "members" : [ {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",

```



```

    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "<p>The name of the Elasticsearch domain for which you want
information.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param
domainName a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object so that method calls can be
chained together.\n@see #domainName(String)",
    "deprecated" : false,
    "documentation" : "<p>The name of the Elasticsearch domain for which you want information.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainName",
    "fluentSetterDocumentation" : "<p>The name of the Elasticsearch domain for which you want
information.</p>\n@param domainName The name of the Elasticsearch domain for which you want
information.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "domainName",
    "getterDocumentation" : "<p>The name of the Elasticsearch domain for which you want
information.</p>\n@return The name of the Elasticsearch domain for which you want information.",
    "getterModel"
: {
    "returnType" : "String",
    "documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "uri",
    "marshallLocation" : "PATH",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : true
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,

```

```

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p>The name of the Elasticsearch domain for which you
want information.</p>\n@param domainName The name of the Elasticsearch domain for which you want
information.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "<p>The name of the Elasticsearch domain for which you want information.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "DomainName" : {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName"
: "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "<p>The name of the Elasticsearch domain for which you
want information.</p>\nThis is a convenience that creates an instance of the { @link String.Builder } avoiding the
need to create one manually via { @link String#builder() }. \n\nWhen the { @link Consumer } completes, { @link
String.Builder#build() } is called immediately and its result is passed to { @link #domainName(String) }. \n@param
domainName a consumer that will call methods on { @link String.Builder } \n@return Returns a reference to this
object so that method calls can be chained together. \n@see #domainName(String)",
    "deprecated" : false,
    "documentation" : "<p>The name of the Elasticsearch domain for which you want information.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,

```

```

    "eventHeader" : false,
    "eventPayload"
: false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainName",
    "fluentSetterDocumentation" : "<p>The name of the Elasticsearch domain for which you want
information.</p>\n@param domainName The name of the Elasticsearch domain for which you want
information.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "domainName",
    "getterDocumentation" : "<p>The name of the Elasticsearch domain for which you want
information.</p>\n@return The name of the Elasticsearch domain for which you want information.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : "uri",
        "marshallLocation" : "PATH",
        "marshallLocationName" : "DomainName",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "DomainName",
        "uri" : true
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "DomainName",
    "sensitive" : false,
    "setterDocumentation" : "<p>The name of the Elasticsearch domain for which you want
information.</p>\n@param domainName The name of the Elasticsearch domain for which you want information.",
    "setterMethodName" : "setDomainName",
    "setterModel" : {
        "variableDeclarationType"

```

```

: "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "<p>The name of the Elasticsearch domain for which you want information.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p>The name of the Elasticsearch
domain for which you want information.</p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String.Builder}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#domainName(String)}. \n@param domainName a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#domainName(String)",
  "deprecated" : false,
  "documentation" : "<p>The name of the Elasticsearch domain for which you want information.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "<p>The name
of the Elasticsearch domain for which you want information.</p>\n@param domainName The name of the
Elasticsearch domain for which you want information. \n@return Returns a reference to this object so that method
calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "<p>The name of the Elasticsearch domain for which you want
information.</p>\n@return The name of the Elasticsearch domain for which you want information.",

```

```

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "uri",
  "marshallLocation" : "PATH",
  "marshallLocationName" : "DomainName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainName",
  "uri" : true
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p>The name of the Elasticsearch domain for which you want
information.</p>\n@param domainName The name of the Elasticsearch domain for which you want information.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",

```

```

    "documentation" : "<p>The name of the Elasticsearch domain for which you want information.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "DomainName" ],
"shapeName" : "DescribeElasticsearchDomainRequest",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeElasticsearchDomainRequest",
  "variableName" : "describeElasticsearchDomainRequest",
  "variableType" : "DescribeElasticsearchDomainRequest",
  "documentation" : null,
  "simpleType" : "DescribeElasticsearchDomainRequest",
  "variableSetterType" : "DescribeElasticsearchDomainRequest"
},
"wrapper" : false
},
"DescribeElasticsearchDomainResponse" : {
  "c2jName" : "DescribeElasticsearchDomainResponse",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>The result of a <code>DescribeElasticsearchDomain</code> request. Contains the status
of the domain specified in the request.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName"

```

```

: "getDomainStatus",
  "beanStyleSetterMethodName" : "setDomainStatus",
  "c2jName" : "DomainStatus",
  "c2jShape" : "ElasticsearchDomainStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>The current status of the Elasticsearch domain.</p>\nThis
is a convenience that creates an instance of the { @link ElasticsearchDomainStatus.Builder } avoiding the need to
create one manually via { @link ElasticsearchDomainStatus#builder() }. \n\nWhen the { @link Consumer } completes,
{ @link ElasticsearchDomainStatus.Builder#build() } is called immediately and its result is passed to { @link
#domainStatus(ElasticsearchDomainStatus) }. \n@param domainStatus a consumer that will call methods on { @link
ElasticsearchDomainStatus.Builder } \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #domainStatus(ElasticsearchDomainStatus)",
  "deprecated" : false,
  "documentation" : "<p>The current status of the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainStatus",
  "fluentSetterDocumentation" : "<p>The current status of the Elasticsearch domain.</p>\n@param domainStatus
The current status of the Elasticsearch domain. \n@return Returns a reference to this object so that method calls can
be chained together.",
  "fluentSetterMethodName" : "domainStatus",
  "getterDocumentation" : "<p>The current status of the Elasticsearch domain.</p>\n@return The current status
of the Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "ElasticsearchDomainStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainStatus",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainStatus",
    "uri" : false
  },
  "idempotencyToken" : false,

```

```

    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "DomainStatus",
    "sensitive" : false,
    "setterDocumentation" : "<p>The current status of the Elasticsearch domain.</p>\n@param domainStatus The
current status of the Elasticsearch domain.",
    "setterMethodName" : "setDomainStatus",
    "setterModel" : {
        "variableDeclarationType" : "ElasticsearchDomainStatus",

"variableName" : "domainStatus",
        "variableType" : "ElasticsearchDomainStatus",
        "documentation" : null,
        "simpleType" : "ElasticsearchDomainStatus",
        "variableSetterType" : "ElasticsearchDomainStatus"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "ElasticsearchDomainStatus",
        "variableName" : "domainStatus",
        "variableType" : "ElasticsearchDomainStatus",
        "documentation" : "<p>The current status of the Elasticsearch domain.</p>",
        "simpleType" : "ElasticsearchDomainStatus",
        "variableSetterType" : "ElasticsearchDomainStatus"
    },
    "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
    "DomainStatus" : {
        "beanStyleGetterMethodName" : "getDomainStatus",
        "beanStyleSetterMethodName" : "setDomainStatus",
        "c2jName" : "DomainStatus",
        "c2jShape" : "ElasticsearchDomainStatus",
        "defaultConsumerFluentSetterDocumentation" : "<p>The current status of the Elasticsearch
domain.</p>\nThis is a convenience that creates an instance of the {@link ElasticsearchDomainStatus.Builder}
avoiding the need to create one manually via {@link ElasticsearchDomainStatus#builder()}.
\n\nWhen the {@link Consumer} completes, {@link ElasticsearchDomainStatus.Builder#build()} is called immediately and its result is
passed to {@link #domainStatus(ElasticsearchDomainStatus)}.
\n@param domainStatus a consumer that will call
methods on {@link ElasticsearchDomainStatus.Builder}
\n@return Returns a reference to this object so that method
calls can be chained together.
\n@see #domainStatus(ElasticsearchDomainStatus)",
        "deprecated" : false,
        "documentation" : "<p>The current status of the Elasticsearch domain.</p>",

```



```

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,

"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainStatus",
"fluentSetterDocumentation" : "<p>The current status of the Elasticsearch domain.</p>\n@param
domainStatus The current status of the Elasticsearch domain.\n@return Returns a reference to this object so that
method calls can be chained together.",
"fluentSetterMethodName" : "domainStatus",
"getterDocumentation" : "<p>The current status of the Elasticsearch domain.</p>\n@return The current status
of the Elasticsearch domain.",
"getterModel" : {
  "returnType" : "ElasticsearchDomainStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming"
: false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainStatus",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainStatus",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "DomainStatus",
"sensitive" : false,
"setterDocumentation" : "<p>The current status of the Elasticsearch domain.</p>\n@param domainStatus The
current status of the Elasticsearch domain.",
"setterMethodName" : "setDomainStatus",

```

```

"setterModel" : {
  "variableDeclarationType" : "ElasticsearchDomainStatus",
  "variableName" : "domainStatus",
  "variableType"
: "ElasticsearchDomainStatus",
  "documentation" : null,
  "simpleType" : "ElasticsearchDomainStatus",
  "variableSetterType" : "ElasticsearchDomainStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ElasticsearchDomainStatus",
  "variableName" : "domainStatus",
  "variableType" : "ElasticsearchDomainStatus",
  "documentation" : "<p>The current status of the Elasticsearch domain.</p>",
  "simpleType" : "ElasticsearchDomainStatus",
  "variableSetterType" : "ElasticsearchDomainStatus"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainStatus",
  "beanStyleSetterMethodName" : "setDomainStatus",
  "c2jName" : "DomainStatus",
  "c2jShape" : "ElasticsearchDomainStatus",
  "defaultConsumerFluentSetterDocumentation"
: "<p>The current status of the Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the
{ @link ElasticsearchDomainStatus.Builder} avoiding the need to create one manually via { @link
ElasticsearchDomainStatus.Builder}.\n\nWhen the { @link Consumer} completes, { @link
ElasticsearchDomainStatus.Builder#build()} is called immediately and its result is passed to { @link
#domainStatus(ElasticsearchDomainStatus)}.\n@param domainStatus a consumer that will call methods on { @link
ElasticsearchDomainStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #domainStatus(ElasticsearchDomainStatus)",
  "deprecated" : false,
  "documentation" : "<p>The current status of the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName"
: null,
  "fluentGetterMethodName" : "domainStatus",
  "fluentSetterDocumentation" : "<p>The current status of the Elasticsearch domain.</p>\n@param domainStatus
The current status of the Elasticsearch domain.\n@return Returns a reference to this object so that method calls can
be chained together.",

```

```

    "fluentSetterMethodName" : "domainStatus",
    "getterDocumentation" : "<p>The current status of the Elasticsearch domain.</p>\n@return The current status
of the Elasticsearch domain.",
    "getterModel" : {
      "returnType" : "ElasticsearchDomainStatus",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",

"marshallLocationName" : "DomainStatus",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "DomainStatus",
      "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "DomainStatus",
    "sensitive" : false,
    "setterDocumentation" : "<p>The current status of the Elasticsearch domain.</p>\n@param domainStatus The
current status of the Elasticsearch domain.",
    "setterMethodName" : "setDomainStatus",
    "setterModel" : {
      "variableDeclarationType" : "ElasticsearchDomainStatus",
      "variableName" : "domainStatus",
      "variableType" : "ElasticsearchDomainStatus",
      "documentation" : null,
      "simpleType" : "ElasticsearchDomainStatus",
      "variableSetterType"
: "ElasticsearchDomainStatus"
    },
    "simple" : false,
    "timestampFormat" : null,

```

```

"variable" : {
  "variableDeclarationType" : "ElasticsearchDomainStatus",
  "variableName" : "domainStatus",
  "variableType" : "ElasticsearchDomainStatus",
  "documentation" : "<p>The current status of the Elasticsearch domain.</p>",
  "simpleType" : "ElasticsearchDomainStatus",
  "variableSetterType" : "ElasticsearchDomainStatus"
},
"xmlNameSpaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "DomainStatus" ],
"shapeName" : "DescribeElasticsearchDomainResponse",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeElasticsearchDomainResponse",
  "variableName" : "describeElasticsearchDomainResponse",
  "variableType" : "DescribeElasticsearchDomainResponse",
  "documentation" : null,
  "simpleType" : "DescribeElasticsearchDomainResponse",
  "variableSetterType" : "DescribeElasticsearchDomainResponse"
},
"wrapper" : false
},
"DescribeElasticsearchDomainsRequest" : {
  "c2jName" : "DescribeElasticsearchDomainsRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Container for the parameters to the
<code><a>DescribeElasticsearchDomains</a></code> operation. By default, the API returns the status of all
Elasticsearch domains.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember"

```

```

: null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action" : "DescribeElasticsearchDomains",
    "locationName" : null,
    "requestUri" : "/2015-01-01/es/domain-info",
    "target" : null,
    "verb" : "POST",
    "xmlNamespaceUri" : null
  },
  "members" : [ {
    "beanStyleGetterMethodName" : "getDomainNames",
    "beanStyleSetterMethodName" : "setDomainNames",
    "c2jName" : "DomainNames",
    "c2jShape" : "DomainNameList",
    "defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch domains for which you want
information.</p>\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the
need to create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link List<String>.Builder#build()}
is called immediately and its result is passed to { @link #domainNames(List<String>)}. \n@param domainNames a
consumer that will call methods on { @link List<String>.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #domainNames(List<String>)",
    "deprecated" : false,
    "documentation" : "<p>The Elasticsearch domains for which you want information.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainNames",
    "fluentSetterDocumentation" : "<p>The Elasticsearch domains for which you want information.</p>\n@param
domainNames The Elasticsearch domains for which you want information.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName"
: "domainNames",
    "getterDocumentation" : "<p>The Elasticsearch domains for which you want information.</p>\n<p>\nAttempts
to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return
The Elasticsearch domains for which you want information.",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
  },
  "http" : {

```

```

    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainNames",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainNames",
    "uri" : false
  },
  "idempotencyToken"
: false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "DomainName",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so
that method calls can be chained together.\n@see
#member(String)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "member",
      "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
      "fluentSetterMethodName" : "member",

```

"getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of the Member property for this object.",

```
"getterModel" : {  
  "returnType" : "String",  
  "documentation" : null  
},
```

```
"http" : {
```

```
"additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "member",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "member",  
  "uri" : false
```

```
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : false,
```

```
"listModel" : null,
```

```
"map" : false,
```

```
"mapModel" : null,
```

```
"marshallingType" : "STRING",
```

```
"name" : "Member",
```

```
"sensitive" : false,
```

"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.",

```
"setterMethodName" : "setMember",
```

```
"setterModel" : {
```

```
  "variableDeclarationType" : "String",
```

```
  "variableName" : "member",
```

```
  "variableType" : "String",
```

```
  "documentation" : null,
```

```
  "simpleType" : "String",
```

```
  "variableSetterType" : "String"
```

```
},
```

```
"simple" : true,
```

```
"timestampFormat" : null,
```

```
"variable" : {
```

```
  "variableDeclarationType" : "String",
```

```

        "variableName" : "member",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath"
: null,
    "simple" : true,
    "simpleType" : "String",
    "templateImplType" : "java.util.ArrayList<String>",
    "templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "DomainNames",
"sensitive" : false,
"setterDocumentation" : "<p>The Elasticsearch domains for which you want information.</p>\n@param
domainNames The Elasticsearch domains for which you want information.",
"setterMethodName" : "setDomainNames",
"setterModel" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "domainNames",
    "variableType" : "java.util.List<String>",
    "documentation" : null,
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" :
{
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "domainNames",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>The Elasticsearch domains for which you want information.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
} ],

```



```

"membersAsMap" : {
  "DomainNames" : {
    "beanStyleGetterMethodName" : "getDomainNames",
    "beanStyleSetterMethodName" : "setDomainNames",
    "c2jName" : "DomainNames",
    "c2jShape" : "DomainNameList",
    "defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch domains for which you want
information.</p>\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the
need to create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link List<String>.Builder#build()}
is called immediately and its result is passed to { @link #domainNames(List<String>)}. \n@param domainNames a
consumer that will call methods on { @link List<String>.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #domainNames(List<String>)",
    "deprecated" : false,
    "documentation" : "<p>The Elasticsearch domains for which you want information.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainNames",
    "fluentSetterDocumentation" : "<p>The Elasticsearch domains for which you want
information.</p>\n@param domainNames The Elasticsearch domains for which you want information. \n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "domainNames",
    "getterDocumentation" : "<p>The Elasticsearch domains for which you want
information.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException. \n</p>\n@return The Elasticsearch domains for which you want information.",
    "getModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainNames",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainNames",

```

```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "DomainName",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #member(String)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "member",
      "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
      "fluentSetterMethodName" : "member",
      "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
      "getterModel" : {

        "returnType" : "String",
        "documentation" : null
      },
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,

```

```

"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "member",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "member",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri"
: null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,

```

```

    "simpleType" : "String",
    "templateImplType" : "java.util.ArrayList<String>",
    "templateType" : "java.util.List<String>"
  },
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "LIST",
  "name" : "DomainNames",
  "sensitive" : false,
  "setterDocumentation" : "<p>The Elasticsearch domains for which you want information.</p>\n@param
domainNames The Elasticsearch domains for which you want information.",
  "setterMethodName" : "setDomainNames",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "domainNames",
    "variableType"
: "java.util.List<String>",
    "documentation" : null,
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "domainNames",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>The Elasticsearch domains for which you want information.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainNames",
  "beanStyleSetterMethodName" : "setDomainNames",
  "c2jName" : "DomainNames",
  "c2jShape" : "DomainNameList",
  "defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch
domains for which you want information.</p>\nThis is a convenience that creates an instance of the { @link
List<String>.Builder} avoiding the need to create one manually via { @link List<String>#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link List<String>.Builder#build()} is called immediately and its result is passed
to { @link #domainNames(List<String>)}. \n@param domainNames a consumer that will call methods on { @link
List<String>.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #domainNames(List<String>)",
  "deprecated" : false,
  "documentation" : "<p>The Elasticsearch domains for which you want information.</p>",

```

```

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainNames",
"fluentSetterDocumentation"
: "<p>The Elasticsearch domains for which you want information.</p>\n@param domainNames The Elasticsearch
domains for which you want information.\n@return Returns a reference to this object so that method calls can be
chained together.",
"fluentSetterMethodName" : "domainNames",
"getterDocumentation" : "<p>The Elasticsearch domains for which you want information.</p>\n<p>\nAttempts
to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return
The Elasticsearch domains for which you want information.",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" :
null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainNames",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainNames",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "DomainName",

```

```

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#member(String)}. \n@param member a consumer that will call methods on { @link String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #member(String)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
"fluentSetterMethodName" : "member",
"getterDocumentation"
: "Returns the value of the Member property for this object.\n@return The value of the Member property for this
object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,

```

```

    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType"
: "String"
    },
    "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "DomainNames",
"sensitive" : false,
"setterDocumentation" : "<p>The Elasticsearch domains for which you want information.</p>\n\n@param
domainNames The Elasticsearch domains for which you want information.",
"setterMethodName" : "setDomainNames",
"setterModel" : {

```

```

    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "domainNames",
    "variableType"
: "java.util.List<String>",
    "documentation" : null,
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "domainNames",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>The Elasticsearch domains for which you want information.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "DomainNames" ],
"shapeName" : "DescribeElasticsearchDomainsRequest",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeElasticsearchDomainsRequest",
  "variableName" : "describeElasticsearchDomainsRequest",
  "variableType" : "DescribeElasticsearchDomainsRequest",
  "documentation" : null,
  "simpleType" : "DescribeElasticsearchDomainsRequest",
  "variableSetterType" : "DescribeElasticsearchDomainsRequest"
},
"wrapper" : false
},
"DescribeElasticsearchDomainsResponse" : {
  "c2jName" : "DescribeElasticsearchDomainsResponse",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>The result of a <code>DescribeElasticsearchDomains</code> request. Contains the status of the specified domains or all domains owned by the account.</p>",

```



```

"endpointDiscovery" : null,
"enums" : null,
"errorCode" : null,
"event"
: false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getDomainStatusList",
  "beanStyleSetterMethodName" : "setDomainStatusList",
  "c2jName" : "DomainStatusList",
  "c2jShape" : "ElasticsearchDomainStatusList",
  "defaultConsumerFluentSetterDocumentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>\nThis is a convenience that creates an instance of the
{ @link List<ElasticsearchDomainStatus>.Builder} avoiding the need to create one manually via { @link
List<ElasticsearchDomainStatus>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<ElasticsearchDomainStatus>.Builder#build()} is called immediately and
its result is passed to { @link #domainStatusList(List<ElasticsearchDomainStatus>)}. \n@param domainStatusList a
consumer that will call methods on { @link List<ElasticsearchDomainStatus>.Builder} \n@return Returns a
reference to this object so that method calls can be chained together. \n@see
#domainStatusList(List<ElasticsearchDomainStatus>)",
  "deprecated" : false,
  "documentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainStatusList",
  "fluentSetterDocumentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>\n@param domainStatusList The status of the domains
requested in the <code>DescribeElasticsearchDomains</code>
request. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainStatusList",
  "getterDocumentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>\n<p>\nAttempts to modify the collection returned by
this method will result in an UnsupportedOperationException. \n</p>\n@return The status of the domains requested
in the <code>DescribeElasticsearchDomains</code> request.",
  "getterModel" : {
    "returnType" : "java.util.List<ElasticsearchDomainStatus>",

```

```

"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation"
: "PAYLOAD",
  "marshallLocationName" : "DomainStatusList",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainStatusList",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "ElasticsearchDomainStatus",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link ElasticsearchDomainStatus.Builder}
avoiding the need to create one manually via { @link ElasticsearchDomainStatus#builder()}. \n\nWhen
the { @link Consumer} completes, { @link ElasticsearchDomainStatus.Builder#build()} is called immediately and
its result is passed to { @link #member(ElasticsearchDomainStatus)}. \n@param member a consumer that will call
methods on { @link ElasticsearchDomainStatus.Builder}\n@return Returns a reference to this object so that method
calls can be chained together.\n@see #member(ElasticsearchDomainStatus)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member

```

The new value for the Member property for this object.\n@return Returns a reference to this object so that method calls can

be chained together.",

```
"fluentSetterMethodName" : "member",
```

"getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of the Member property for this object.",

```
"getterModel" : {
```

```
  "returnType" : "ElasticsearchDomainStatus",
```

```
  "documentation" : null
```

```
},
```

```
"http" : {
```

```
  "additionalMarshallingPath" : null,
```

```
  "additionalUnmarshallingPath" : null,
```

```
  "flattened" : false,
```

```
  "greedy" : false,
```

```
  "header" : false,
```

```
  "isPayload" : false,
```

```
  "isStreaming" : false,
```

```
  "location" : null,
```

```
  "marshallLocation" : "PAYLOAD",
```

```
  "marshallLocationName" : "member",
```

```
  "queryString" : false,
```

```
  "statusCode" : false,
```

```
  "unmarshallLocationName" : "member",
```

```
  "uri" : false
```

```
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : false,
```

```
"listModel" : null,
```

```
"map" : false,
```

```
"mapModel" : null,
```

```
"marshallingType" : "SDK_POJO",
```

```
"name" : "Member",
```

```
"sensitive" : false,
```

"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new value for the Member property for this object.",

```
"setterMethodName" : "setMember",
```

```
"setterModel" : {
```

```
  "variableDeclarationType" : "ElasticsearchDomainStatus",
```

```
  "variableName" : "member",
```

```
  "variableType" : "ElasticsearchDomainStatus",
```

```
  "documentation" : null,
```

```
  "simpleType" : "ElasticsearchDomainStatus",
```

```
  "variableSetterType" : "ElasticsearchDomainStatus"
```

```
},
```

```
"simple" : false,
```

```

    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType"
: "ElasticsearchDomainStatus",
      "variableName" : "member",
      "variableType" : "ElasticsearchDomainStatus",
      "documentation" : "",
      "simpleType" : "ElasticsearchDomainStatus",
      "variableSetterType" : "ElasticsearchDomainStatus"
    },
    "xmlNamespaceUri" : null
  },
  "memberLocationName" : null,
  "memberType" : "ElasticsearchDomainStatus",
  "map" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "simple" : false,
  "simpleType" : "ElasticsearchDomainStatus",
  "templateImplType" : "java.util.ArrayList<ElasticsearchDomainStatus>",
  "templateType" : "java.util.List<ElasticsearchDomainStatus>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "DomainStatusList",
"sensitive" : false,

"setterDocumentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>\n@param domainStatusList The status of the domains
requested in the <code>DescribeElasticsearchDomains</code> request.",
"setterMethodName" : "setDomainStatusList",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<ElasticsearchDomainStatus>",
  "variableName" : "domainStatusList",
  "variableType" : "java.util.List<ElasticsearchDomainStatus>",
  "documentation" : null,
  "simpleType" : "List<ElasticsearchDomainStatus>",
  "variableSetterType" : "java.util.Collection<ElasticsearchDomainStatus>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<ElasticsearchDomainStatus>",
  "variableName" : "domainStatusList",
  "variableType" : "java.util.List<ElasticsearchDomainStatus>",
  "documentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>",

```

```

    "simpleType" : "List<ElasticsearchDomainStatus>",
    "variableSetterType" : "java.util.Collection<ElasticsearchDomainStatus>"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "DomainStatusList" : {
    "beanStyleGetterMethodName" : "getDomainStatusList",
    "beanStyleSetterMethodName" : "setDomainStatusList",
    "c2jName" : "DomainStatusList",
    "c2jShape" : "ElasticsearchDomainStatusList",
    "defaultConsumerFluentSetterDocumentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>\nThis is a convenience that creates an instance of the
{ @link List<ElasticsearchDomainStatus>.Builder} avoiding the need to create one manually via { @link
List<ElasticsearchDomainStatus>#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link List<ElasticsearchDomainStatus>.Builder#build()} is called immediately and its result is passed to { @link
#domainStatusList(List<ElasticsearchDomainStatus>)}. \n@param domainStatusList a consumer that will call
methods on { @link List<ElasticsearchDomainStatus>.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #domainStatusList(List<ElasticsearchDomainStatus>)",
    "deprecated" : false,
    "documentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainStatusList",
    "fluentSetterDocumentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code>
request.</p>\n@param domainStatusList The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request. \n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "domainStatusList",
    "getterDocumentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>\n<p>\nAttempts to modify the collection returned by
this method will result in an UnsupportedOperationException. \n</p>\n@return The status of the domains requested
in the <code>DescribeElasticsearchDomains</code> request.",
    "getterModel" : {
      "returnType" : "java.util.List<ElasticsearchDomainStatus>",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,

```

```

    "header"
: false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainStatusList",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainStatusList",
    "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
        "beanStyleGetterMethodName" : "getMember",
        "beanStyleSetterMethodName" : "setMember",
        "c2jName" : "member",
        "c2jShape" : "ElasticsearchDomainStatus",
        "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience
that creates an instance of the { @link ElasticsearchDomainStatus.Builder} avoiding the need to create one
manually via { @link ElasticsearchDomainStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ElasticsearchDomainStatus.Builder#build()} is called immediately and its result is passed to { @link
#member(ElasticsearchDomainStatus)}. \n@param member a consumer that will call methods on { @link
ElasticsearchDomainStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #member(ElasticsearchDomainStatus)",
        "deprecated" : false,
        "documentation" : "",
        "endpointDiscoveryId" : false,
        "enumType" : null,
        "eventHeader" : false,
        "eventPayload" : false,
        "fluentEnumGetterMethodName" : null,
        "fluentEnumSetterMethodName" : null,
        "fluentGetterMethodName" : "member",
        "fluentSetterDocumentation"
: "Sets the value of the Member property for this object.\n\n@param member The new value for the Member
property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",
        "fluentSetterMethodName" : "member",
        "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
        "getterModel" : {

```

```

    "returnType" : "ElasticsearchDomainStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName"
  } : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "ElasticsearchDomainStatus",
    "variableName" : "member",
    "variableType" : "ElasticsearchDomainStatus",
    "documentation"
  } : null,
  "simpleType" : "ElasticsearchDomainStatus",
  "variableSetterType" : "ElasticsearchDomainStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ElasticsearchDomainStatus",
  "variableName" : "member",
  "variableType" : "ElasticsearchDomainStatus",

```

```

    "documentation" : "",
    "simpleType" : "ElasticsearchDomainStatus",
    "variableSetterType" : "ElasticsearchDomainStatus"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "ElasticsearchDomainStatus",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "ElasticsearchDomainStatus",
"templateImplType" : "java.util.ArrayList<ElasticsearchDomainStatus>",
"templateType" : "java.util.List<ElasticsearchDomainStatus>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "DomainStatusList",
"sensitive" : false,
"setterDocumentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>\n@param domainStatusList The status of the domains
requested in the <code>DescribeElasticsearchDomains</code> request.",
"setterMethodName" : "setDomainStatusList",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<ElasticsearchDomainStatus>",
  "variableName" : "domainStatusList",
  "variableType" : "java.util.List<ElasticsearchDomainStatus>",
  "documentation" : null,
  "simpleType" : "List<ElasticsearchDomainStatus>",
  "variableSetterType"
: "java.util.Collection<ElasticsearchDomainStatus>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<ElasticsearchDomainStatus>",
  "variableName" : "domainStatusList",
  "variableType" : "java.util.List<ElasticsearchDomainStatus>",
  "documentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>",
  "simpleType" : "List<ElasticsearchDomainStatus>",
  "variableSetterType" : "java.util.Collection<ElasticsearchDomainStatus>"
},
"xmlNamespaceUri" : null
}
},

```



```

"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainStatusList",
  "beanStyleSetterMethodName" : "setDomainStatusList",
  "c2jName" : "DomainStatusList",
  "c2jShape" : "ElasticsearchDomainStatusList",
  "defaultConsumerFluentSetterDocumentation"
: "<p>The status of the domains requested in the <code>DescribeElasticsearchDomains</code> request.</p>\nThis
is a convenience that creates an instance of the { @link List<ElasticsearchDomainStatus>.Builder} avoiding the
need to create one manually via { @link List<ElasticsearchDomainStatus>#builder()}. \n\nWhen the { @link
Consumer} completes, { @link List<ElasticsearchDomainStatus>.Builder#build()} is called immediately and its
result is passed to { @link #domainStatusList(List<ElasticsearchDomainStatus>)}.\n@param domainStatusList a
consumer that will call methods on { @link List<ElasticsearchDomainStatus>.Builder}\n@return Returns a
reference to this object so that method calls can be chained together.\n@see
#domainStatusList(List<ElasticsearchDomainStatus>)",
  "deprecated" : false,
  "documentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>",
  "endpointDiscoveryId" : false,
  "enumType"
: null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainStatusList",
  "fluentSetterDocumentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>\n@param domainStatusList The status of the domains
requested in the <code>DescribeElasticsearchDomains</code> request.\n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainStatusList",
  "getterDocumentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>\n<p>\nAttempts to modify the collection returned by
this method will result in an UnsupportedOperationException.\n</p>\n@return The status of the domains requested
in the <code>DescribeElasticsearchDomains</code> request.",
  "getterModel"
: {
  "returnType" : "java.util.List<ElasticsearchDomainStatus>",
  "documentation" : null
},
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,

```

```

"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "DomainStatusList",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "DomainStatusList",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",

"beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "ElasticsearchDomainStatus",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link ElasticsearchDomainStatus.Builder}
avoiding the need to create one manually via { @link ElasticsearchDomainStatus#builder()}. \n\nWhen the { @link
Consumer} completes, { @link ElasticsearchDomainStatus.Builder#build()} is called immediately and its result is
passed to { @link #member(ElasticsearchDomainStatus)}. \n@param member a consumer that will call methods on
{ @link ElasticsearchDomainStatus.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #member(ElasticsearchDomainStatus)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,

"eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member
The new value for the Member property for this object. \n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object. \n@return The value of
the Member property for this object.",
    "getterModel" : {
      "returnType" : "ElasticsearchDomainStatus",
      "documentation" : null
    },
  },
  "http" : {

```

```

    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" :
false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType"
: "ElasticsearchDomainStatus",
        "variableName" : "member",
        "variableType" : "ElasticsearchDomainStatus",
        "documentation" : null,
        "simpleType" : "ElasticsearchDomainStatus",
        "variableSetterType" : "ElasticsearchDomainStatus"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "ElasticsearchDomainStatus",
        "variableName" : "member",
        "variableType" : "ElasticsearchDomainStatus",
        "documentation" : "",
        "simpleType" : "ElasticsearchDomainStatus",
        "variableSetterType" : "ElasticsearchDomainStatus"
    },

```

```

    "xmlNamespaceUri" : null
  },
  "memberLocationName" : null,
  "memberType" : "ElasticsearchDomainStatus",
  "map" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath"
: null,
  "simple" : false,
  "simpleType" : "ElasticsearchDomainStatus",
  "templateImplType" : "java.util.ArrayList<ElasticsearchDomainStatus>",
  "templateType" : "java.util.List<ElasticsearchDomainStatus>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "DomainStatusList",
"sensitive" : false,
"setterDocumentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>\n@param domainStatusList The status of the domains
requested in the <code>DescribeElasticsearchDomains</code> request.",
"setterMethodName" : "setDomainStatusList",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<ElasticsearchDomainStatus>",
  "variableName" : "domainStatusList",
  "variableType" : "java.util.List<ElasticsearchDomainStatus>",
  "documentation"
: null,
  "simpleType" : "List<ElasticsearchDomainStatus>",
  "variableSetterType" : "java.util.Collection<ElasticsearchDomainStatus>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<ElasticsearchDomainStatus>",
  "variableName" : "domainStatusList",
  "variableType" : "java.util.List<ElasticsearchDomainStatus>",
  "documentation" : "<p>The status of the domains requested in the
<code>DescribeElasticsearchDomains</code> request.</p>",
  "simpleType" : "List<ElasticsearchDomainStatus>",
  "variableSetterType" : "java.util.Collection<ElasticsearchDomainStatus>"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "DomainStatusList" ],
"shapeName" : "DescribeElasticsearchDomainsResponse",

```

```

"simpleMethod" : false,
"unmarshaller"
: {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeElasticsearchDomainsResponse",
  "variableName" : "describeElasticsearchDomainsResponse",
  "variableType" : "DescribeElasticsearchDomainsResponse",
  "documentation" : null,
  "simpleType" : "DescribeElasticsearchDomainsResponse",
  "variableSetterType" : "DescribeElasticsearchDomainsResponse"
},
"wrapper" : false
},
"DescribeElasticsearchInstanceTypeLimitsRequest" : {
  "c2jName" : "DescribeElasticsearchInstanceTypeLimitsRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Container for the parameters to <code>
<a>DescribeElasticsearchInstanceTypeLimits</a>
</code> operation. </p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action" : "DescribeElasticsearchInstanceTypeLimits",
    "locationName" : null,
    "requestUri" : "/2015-01-01/es/instanceTypeLimits/{ElasticsearchVersion}/{InstanceType}",
    "target" : null,
    "verb" : "GET",
    "xmlNamespaceUri" : null
  },
},

```

```

"members" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p> DomainName represents the name of the
Domain that we are trying to modify. This should be present only if we are querying for Elasticsearch <code>
<a>Limits</a> </code> for existing domain. </p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#domainName(String)}. \n@param domainName a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#domainName(String)",
  "deprecated" : false,
  "documentation" : "<p> DomainName represents the name of the Domain that we are trying to modify. This
should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for existing domain.
</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader"
: false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "<p> DomainName represents the name of the Domain that we are trying to
modify. This should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for
existing domain. </p>\n@param domainName DomainName represents the name of the Domain that we are trying
to modify. This should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for
existing domain. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "<p> DomainName represents the name of the Domain that we are trying to modify.
This should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for existing
domain. </p>\n@return
DomainName represents the name of the Domain that we are trying to modify. This should be present only if we
are querying for Elasticsearch <code> <a>Limits</a> </code> for existing domain.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,

```

```

"location" : "querystring",
"marshallLocation" : "QUERY_PARAM",
"marshallLocationName" : "domainName",
"queryString" : true,
"statusCode" : false,
"unmarshallLocationName" : "domainName",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,

```

"setterDocumentation" : "<p> DomainName represents the name of the Domain that we are trying to modify. This should be present only if we are querying for Elasticsearch <code> <a>Limits </code> for existing domain. </p>\n@param domainName DomainName represents the name of the Domain that we are trying to modify. This should be present only if we are querying for Elasticsearch <code> <a>Limits </code> for existing domain.",

```

"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {

```

"variableDeclarationType" : "String",
"variableName" : "domainName",
"variableType" : "String",
"documentation" : "<p> DomainName represents the name of the Domain that we are trying to modify. This should be present only if we are querying for Elasticsearch <code> <a>Limits </code> for existing domain. </p>",

```

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getInstanceTypeAsString",

```

```

"beanStyleSetterMethodName" : "setInstanceType",
"c2jName" : "InstanceType",
"c2jShape" : "ESPartitionInstanceType",
"defaultConsumerFluentSetterDocumentation" : "<p> The instance type for an Elasticsearch cluster for which
Elasticsearch <code> <a>Limits</a> </code> are needed. </p>\nThis is a convenience that creates an instance of the
{ @link String.Builder} avoiding the need to create one manually via { @link String.Builder#build()}. \n\nWhen
the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #instanceTypeAsString(String)}. \n@param instanceType a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#instanceType(String)",
"deprecated" : false,
"documentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch <code>
<a>Limits</a> </code> are needed. </p>",
"endpointDiscoveryId" : false,
"enumType" : "ESPartitionInstanceType",
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : "instanceType",
"fluentEnumSetterMethodName" : "instanceType",
"fluentGetterMethodName" : "instanceTypeAsString",
"fluentSetterDocumentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch
<code> <a>Limits</a>
</code> are needed. </p>\n@param instanceType The instance type for an Elasticsearch cluster for which
Elasticsearch <code> <a>Limits</a> </code> are needed.\n@see ESPartitionInstanceType\n@return Returns a
reference to this object so that method calls can be chained together.\n@see ESPartitionInstanceType",
"fluentSetterMethodName" : "instanceType",
"getterDocumentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch <code>
<a>Limits</a> </code> are needed. </p>\n<p>\nIf the service returns an enum value that is not available in the
current SDK version, { @link #instanceType} will return { @link
ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available
from { @link #instanceTypeAsString}. \n</p>\n@return The instance type for an Elasticsearch cluster for which
Elasticsearch <code> <a>Limits</a> </code> are needed.\n@see ESPartitionInstanceType",
"getterModel" : {
  "returnType" :
"String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "uri",
  "marshallLocation" : "PATH",
  "marshallLocationName" : "InstanceType",

```



```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceType",
    "uri" : true
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "InstanceType",
  "sensitive" : false,
  "setterDocumentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch <code>
<a>Limits</a> </code> are needed. </p>\n@param instanceType The instance type for an Elasticsearch cluster for
which Elasticsearch <code> <a>Limits</a> </code> are needed.\n@see ESPartitionInstanceType",
  "setterMethodName" : "setInstanceType",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch <code>
<a>Limits</a> </code> are needed. </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri"
: null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchVersion",
  "beanStyleSetterMethodName" : "setElasticsearchVersion",
  "c2jName" : "ElasticsearchVersion",
  "c2jShape" : "ElasticsearchVersionString",
  "defaultConsumerFluentSetterDocumentation" : "<p> Version of Elasticsearch for which <code>
<a>Limits</a> </code> are needed. </p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link

```

Consumer} completes, {@link String.Builder#build()} is called immediately and its result is passed to {@link #elasticsearchVersion(String)}.
@param elasticsearchVersion a consumer that will call methods on {@link String.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #elasticsearchVersion(String)",

```
"deprecated" : false,
"documentation" : "<p> Version of Elasticsearch for
which <code> <a>Limits</a> </code> are needed. </p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "elasticsearchVersion",
"fluentSetterDocumentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are
needed. </p>\n@param elasticsearchVersion Version of Elasticsearch for which <code> <a>Limits</a> </code> are
needed.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "elasticsearchVersion",
"getterDocumentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed.
</p>\n@return Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed.",
"getterModel" : {
  "returnType" : "String",
  "documentation"
: null
},
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "uri",
  "marshallLocation" : "PATH",
  "marshallLocationName" : "ElasticsearchVersion",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ElasticsearchVersion",
  "uri" : true
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
```

```

"marshallingType" : "STRING",
"name" : "ElasticsearchVersion",
"sensitive" : false,
"setterDocumentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed.
</p>\n@param
elasticsearchVersion Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed.",
"setterMethodName" : "setElasticsearchVersion",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchVersion",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchVersion",
  "variableType" : "String",
  "documentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed. </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "DomainName" : {
    "beanStyleGetterMethodName" :
"getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "<p> DomainName represents the name of the Domain that
we are trying to modify. This should be present only if we are querying for Elasticsearch <code> <a>Limits</a>
</code> for existing domain. </p>\nThis is a convenience that creates an instance of the { @link String.Builder}
avoiding the need to create one manually via { @link String.Builder}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#domainName(String)}. \n@param domainName a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together. \n@see
#domainName(String)",
    "deprecated" : false,
    "documentation" : "<p> DomainName represents the name of the
Domain that we are trying to modify. This should be present only if we are querying for Elasticsearch <code>
<a>Limits</a> </code> for existing domain. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,

```

```

"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainName",
"fluentSetterDocumentation" : "<p> DomainName represents the name of the Domain that we are trying to
modify. This should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for
existing domain. </p>\n@param domainName DomainName represents the name of the Domain that we are trying
to modify. This should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for
existing domain.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName"
: "domainName",
"getterDocumentation" : "<p> DomainName represents the name of the Domain that we are trying to modify.
This should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for existing
domain. </p>\n@return DomainName represents the name of the Domain that we are trying to modify. This should
be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for existing domain.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "querystring",
  "marshallLocation" : "QUERY_PARAM",
  "marshallLocationName" : "domainName",
  "queryString" : true,
  "statusCode" : false,
  "unmarshallLocationName" : "domainName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p> DomainName represents the name of the Domain that we are trying to modify.
This should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for existing

```

domain. </p>\n@param domainName DomainName represents the name of the Domain that we are trying to modify. This should be present only if we are querying for Elasticsearch <code> <a>Limits </code> for existing domain.",

```
"setterMethodName" : "setDomainName",
"setterModel" : {

    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "<p> DomainName represents the name of the Domain that we are trying to modify. This should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for existing domain. </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"ElasticsearchVersion" : {
    "beanStyleGetterMethodName" : "getElasticsearchVersion",
    "beanStyleSetterMethodName" : "setElasticsearchVersion",
    "c2jName" : "ElasticsearchVersion",
    "c2jShape" : "ElasticsearchVersionString",
    "defaultConsumerFluentSetterDocumentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed. </p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String.Builder#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #elasticsearchVersion(String)}. \n@param elasticsearchVersion a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #elasticsearchVersion(String)",
    "deprecated" : false,
    "documentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "elasticsearchVersion",
```

```

"fluentSetterDocumentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are
needed. </p>\n@param elasticsearchVersion Version of Elasticsearch for which <code> <a>Limits</a> </code> are
needed.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "elasticsearchVersion",
"getterDocumentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed.
</p>\n@return Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,

  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "uri",
  "marshallLocation" : "PATH",
  "marshallLocationName" : "ElasticsearchVersion",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ElasticsearchVersion",
  "uri" : true
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ElasticsearchVersion",
"sensitive" : false,
"setterDocumentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed.
</p>\n@param elasticsearchVersion Version of Elasticsearch
for which <code> <a>Limits</a> </code> are needed.",
"setterMethodName" : "setElasticsearchVersion",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchVersion",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
}

```

```

    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "elasticsearchVersion",
        "variableType" : "String",
        "documentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed.
</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    },
    "xmlNamespaceUri" : null
},
"InstanceType" : {
    "beanStyleGetterMethodName" : "getInstanceTypeAsString",
    "beanStyleSetterMethodName" : "setInstanceType",
    "c2jName" : "InstanceType",
    "c2jShape" : "ESPartitionInstanceType",
    "defaultConsumerFluentSetterDocumentation" : "<p> The instance type for an Elasticsearch cluster for which
Elasticsearch <code> <a>Limits</a> </code> are needed. </p>\nThis is a convenience that creates an instance of the
{ @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#instanceTypeAsString(String)}. \n@param instanceType a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#instanceType(String)",
        "deprecated" : false,
        "documentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch <code>
<a>Limits</a> </code>
are needed. </p>",
        "endpointDiscoveryId" : false,
        "enumType" : "ESPartitionInstanceType",
        "eventHeader" : false,
        "eventPayload" : false,
        "fluentEnumGetterMethodName" : "instanceType",
        "fluentEnumSetterMethodName" : "instanceType",
        "fluentGetterMethodName" : "instanceTypeAsString",
        "fluentSetterDocumentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch
<code> <a>Limits</a> </code> are needed. </p>\n@param instanceType The instance type for an Elasticsearch
cluster for which Elasticsearch <code> <a>Limits</a> </code> are needed.\n@see
ESPartitionInstanceType\n@return Returns a reference to this object so that method calls can be chained
together.\n@see ESPartitionInstanceType",
        "fluentSetterMethodName" : "instanceType",
        "getterDocumentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch <code>
<a>Limits</a> </code> are needed.
</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link
#instanceType} will return { @link ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}. The raw value
returned by the service is available from { @link #instanceTypeAsString}. \n</p>\n@return The instance type for an

```

Elasticsearch cluster for which Elasticsearch `<a>Limits` are needed.\n@see

ESPartitionInstanceType",

```
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "uri",
  "marshallLocation" : "PATH",
  "marshallLocationName" : "InstanceType",
  "queryString" : false,
```

```
"statusCode" : false,
  "unmarshallLocationName" : "InstanceType",
  "uri" : true
},
```

```
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "InstanceType",
"sensitive" : false,
```

```
"setterDocumentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch <a>Limits</a> are needed. </p>\n@param instanceType The instance type for an Elasticsearch cluster for which Elasticsearch <a>Limits</a> are needed.\n@see ESPartitionInstanceType",
```

```
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
```



```

    "variableDeclarationType" : "String",
    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch <code>
<a>Limits</a> </code> are needed. </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p> DomainName represents the name of the Domain that we
are trying to modify. This should be present only if we
are querying for Elasticsearch <code> <a>Limits</a> </code> for existing domain. </p>\nThis is a convenience
that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #domainName(String)}. \n@param domainName a consumer that will
call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be
chained together. \n@see #domainName(String)",
  "deprecated" : false,
  "documentation" : "<p> DomainName represents the name of the Domain that we are trying to modify. This
should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for existing domain.
</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName"
: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "<p> DomainName represents the name of the Domain that we are trying to
modify. This should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for
existing domain. </p>\n@param domainName DomainName represents the name of the Domain that we are trying
to modify. This should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for
existing domain. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "<p> DomainName represents the name of the Domain that we are trying to modify.
This should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for existing
domain. </p>\n@return DomainName represents the name of the Domain that we are trying
to modify. This should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for
existing domain.",
  "getterModel" : {

```

```

    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "domainName",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "domainName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType"
: "STRING",
  "name" : "DomainName",
  "sensitive" : false,
  "setterDocumentation" : "<p> DomainName represents the name of the Domain that we are trying to modify.
This should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for existing
domain. </p>\n@param domainName DomainName represents the name of the Domain that we are trying to
modify. This should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for
existing domain.",
  "setterMethodName" : "setDomainName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",

```

```

    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "<p> DomainName represents the name of the Domain that we are trying to modify. This
should be present only if we are querying for Elasticsearch <code> <a>Limits</a> </code> for existing domain.
</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getInstanceTypeAsString",
  "beanStyleSetterMethodName" : "setInstanceType",
  "c2jName" : "InstanceType",
  "c2jShape" : "ESPartitionInstanceType",
  "defaultConsumerFluentSetterDocumentation" : "<p> The instance type for an Elasticsearch cluster for which
Elasticsearch <code> <a>Limits</a> </code> are needed. </p>\nThis is a convenience that creates an instance of the
{ @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()}
is called immediately and its result is passed to { @link #instanceTypeAsString(String)}. \n@param instanceType a
consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #instanceType(String)",
  "deprecated" : false,
  "documentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch <code>
<a>Limits</a> </code> are needed. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : "ESPartitionInstanceType",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "instanceType",
  "fluentEnumSetterMethodName" : "instanceType",
  "fluentGetterMethodName" : "instanceTypeAsString",
  "fluentSetterDocumentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch
<code> <a>Limits</a> </code> are needed. </p>\n@param instanceType The instance type for
an Elasticsearch cluster for which Elasticsearch <code> <a>Limits</a> </code> are needed.\n@see
ESPartitionInstanceType\n@return Returns a reference to this object so that method calls can be chained
together.\n@see ESPartitionInstanceType",
  "fluentSetterMethodName" : "instanceType",
  "getterDocumentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch <code>
<a>Limits</a> </code> are needed. </p>\n<p>\nIf the service returns an enum value that is not available in the
current SDK version, { @link #instanceType} will return { @link
ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available
from { @link #instanceTypeAsString}. \n</p>\n@return The instance type for an Elasticsearch cluster for which
Elasticsearch <code> <a>Limits</a> </code> are needed.\n@see ESPartitionInstanceType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" :

```

```

{
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "uri",
  "marshallLocation" : "PATH",
  "marshallLocationName" : "InstanceType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceType",
  "uri" : true
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "InstanceType",
"sensitive" : false,
"setterDocumentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch <code>
<a>Limits</a> </code> are needed. </p>\n@param instanceType The instance
type for an Elasticsearch cluster for which Elasticsearch <code> <a>Limits</a> </code> are needed.\n@see
ESPartitionInstanceType",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "<p> The instance type for an Elasticsearch cluster for which Elasticsearch <code>
<a>Limits</a> </code> are needed. </p>",
  "simpleType" : "String",

```

```

    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchVersion",
  "beanStyleSetterMethodName" : "setElasticsearchVersion",
  "c2jName" : "ElasticsearchVersion",
  "c2jShape" : "ElasticsearchVersionString",
  "defaultConsumerFluentSetterDocumentation" : "<p> Version of Elasticsearch for which <code>
<a>Limits</a> </code> are needed. </p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchVersion(String)}. \n@param elasticsearchVersion a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#elasticsearchVersion(String)",
  "deprecated" : false,
  "documentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed. </p>",
  "endpointDiscoveryId"
: false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "elasticsearchVersion",
  "fluentSetterDocumentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are
needed. </p>\n@param elasticsearchVersion Version of Elasticsearch for which <code> <a>Limits</a> </code> are
needed. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "elasticsearchVersion",
  "getterDocumentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed.
</p>\n@return Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath"
: null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "uri",
    "marshallLocation" : "PATH",
    "marshallLocationName" : "ElasticsearchVersion",
    "queryString" : false,

```

```

    "statusCode" : false,
    "unmarshallLocationName" : "ElasticsearchVersion",
    "uri" : true
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ElasticsearchVersion",
  "sensitive" : false,
  "setterDocumentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed.
</p>\n@param elasticsearchVersion Version of Elasticsearch for which <code> <a>Limits</a>
</code> are needed.",
  "setterMethodName" : "setElasticsearchVersion",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "elasticsearchVersion",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "elasticsearchVersion",
    "variableType" : "String",
    "documentation" : "<p> Version of Elasticsearch for which <code> <a>Limits</a> </code> are needed. </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "InstanceType", "ElasticsearchVersion" ],
"shapeName" : "DescribeElasticsearchInstanceTypeLimitsRequest",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DescribeElasticsearchInstanceTypeLimitsRequest",
  "variableName" : "describeElasticsearchInstanceTypeLimitsRequest",
  "variableType" : "DescribeElasticsearchInstanceTypeLimitsRequest",

```

```

    "documentation" : null,
    "simpleType" : "DescribeElasticsearchInstanceTypeLimitsRequest",
    "variableSetterType" : "DescribeElasticsearchInstanceTypeLimitsRequest"
  },
  "wrapper" : false
},
"DescribeElasticsearchInstanceTypeLimitsResponse" : {
  "c2jName" : "DescribeElasticsearchInstanceTypeLimitsResponse",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation"
: "<p> Container for the parameters received from <code> <a>DescribeElasticsearchInstanceTypeLimits</a>
</code> operation. </p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getLimitsByRole",
    "beanStyleSetterMethodName" : "setLimitsByRole",
    "c2jName" : "LimitsByRole",
    "c2jShape" : "LimitsByRole",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the LimitsByRole property for this
object.\n\nThis is a convenience that creates an instance of the { @link Map<String,Limits>.Builder} avoiding the
need to create one manually via { @link Map<String,Limits>#builder()}. \n\nWhen
the { @link Consumer} completes, { @link Map<String,Limits>.Builder#build()} is called immediately and its
result is passed to { @link #limitsByRole(Map<String,Limits>)}.\n@param limitsByRole a consumer that will call
methods on { @link Map<String,Limits>.Builder}\n@return Returns a reference to this object so that method calls
can be chained together.\n@see #limitsByRole(Map<String,Limits>)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,

```

```

    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "limitsByRole",
    "fluentSetterDocumentation" : "Sets the value of the LimitsByRole property for this object.\n\n@param
limitsByRole The new value for the LimitsByRole property for this object.\n@return Returns a reference to this
object so that method calls can
be chained together.",
    "fluentSetterMethodName" : "limitsByRole",
    "getterDocumentation" : "Returns the value of the LimitsByRole property for this object.\n<p>\nAttempts to
modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return
The value of the LimitsByRole property for this object.",
    "getterModel" : {
        "returnType" : "java.util.Map<String,Limits>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "LimitsByRole",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "LimitsByRole",
        "uri"
    }
: false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : true,
    "mapModel" : {
        "implType" : "java.util.HashMap",
        "interfaceType" : "java.util.Map",
        "keyLocationName" : "key",
        "keyModel" : {
            "beanStyleGetterMethodName" : "getKey",
            "beanStyleSetterMethodName" : "setKey",
            "c2jName" : "key",
            "c2jShape" : "InstanceRole",

```


"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #key(String)}. \n@param key a consumer that will call methods on { @link

String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #key(String)",

```
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "key",
```

"fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value for the Key property for this object. \n@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "key",
```

"getterDocumentation" : "Returns the value of the Key property for this object. \n@return The value of the Key property for this object.",

```
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
```

```
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "key",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "key",
  "uri" : false
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : false,
```

```
"listModel" : null,
```

```
"map" : false,
```

```

"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Key",
"sensitive" : false,
"setterDocumentation" :
"Sets the value of the Key property for this object.\n\n@param key The new value for the Key property for this
object.",
"setterMethodName" : "setKey",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",

  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "value",
  "c2jShape" : "Limits",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis
is a convenience that creates an instance of the { @link Limits.Builder} avoiding the need to create one manually via
{ @link Limits#builder()}. \n\nWhen the { @link Consumer} completes, { @link Limits.Builder#build()} is called
immediately and its result is passed to { @link #value(Limits)}. \n\n@param value a consumer that will call methods
on { @link Limits.Builder} \n\n@return Returns a reference to this object so that method calls can be chained
together. \n\n@see #value(Limits)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,

```

```

    "fluentEnumSetterMethodName"
: null,
    "fluentGetterMethodName" : "value",
    "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
    "fluentSetterMethodName" : "value",
    "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
    "getterModel" : {
        "returnType" : "Limits",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation"
: "PAYLOAD",
        "marshallLocationName" : "value",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "value",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Value",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
    "setterMethodName" : "setValue",
    "setterModel" : {
        "variableDeclarationType" : "Limits",
        "variableName" : "value",
        "variableType" : "Limits",
        "documentation" : null,

```

```

    "simpleType"
: "Limits",
    "variableSetterType" : "Limits"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Limits",
    "variableName" : "value",
    "variableType" : "Limits",
    "documentation" : "",
    "simpleType" : "Limits",
    "variableSetterType" : "Limits"
  },
  "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, Limits>",
"templateType" : "java.util.Map<String,Limits>"
},
"marshallingType" : "MAP",
"name" : "LimitsByRole",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the LimitsByRole property for this object.\n\n@param limitsByRole
The new value for the LimitsByRole property for this object.",
"setterMethodName" : "setLimitsByRole",
"setterModel" : {
  "variableDeclarationType"
: "java.util.Map<String,Limits>",
  "variableName" : "limitsByRole",
  "variableType" : "java.util.Map<String,Limits>",
  "documentation" : null,
  "simpleType" : "Map<String,Limits>",
  "variableSetterType" : "java.util.Map<String,Limits>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,Limits>",
  "variableName" : "limitsByRole",
  "variableType" : "java.util.Map<String,Limits>",
  "documentation" : "",
  "simpleType" : "Map<String,Limits>",
  "variableSetterType" : "java.util.Map<String,Limits>"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "LimitsByRole" : {

```

```
"beanStyleGetterMethodName" : "getLimitsByRole",
"beanStyleSetterMethodName" : "setLimitsByRole",
"c2jName" : "LimitsByRole",
"c2jShape" : "LimitsByRole",
```

```
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the LimitsByRole property for this
object.\n\nThis is a convenience that creates an instance of the { @link Map<String,Limits>.Builder} avoiding the
need to create one manually via { @link Map<String,Limits>#builder()}. \n\nWhen the { @link Consumer}
completes, { @link Map<String,Limits>.Builder#build()} is called immediately and its result is passed to { @link
#limitsByRole(Map<String,Limits>)}. \n@param limitsByRole a consumer that will call methods on { @link
Map<String,Limits>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #limitsByRole(Map<String,Limits>)",
```

```
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName"
```

```
: "limitsByRole",
```

```
"fluentSetterDocumentation" : "Sets the value of the LimitsByRole property for this object.\n\n@param
limitsByRole The new value for the LimitsByRole property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
```

```
"fluentSetterMethodName" : "limitsByRole",
```

```
"getterDocumentation" : "Returns the value of the LimitsByRole property for this object.\n<p>\nAttempts to
modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return
The value of the LimitsByRole property for this object.",
```

```
"getModel" : {
  "returnType" : "java.util.Map<String,Limits>",
  "documentation" : null
```

```
},
```

```
"http" : {
```

```
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "LimitsByRole",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "LimitsByRole",
"uri" : false
```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : true,
    "mapModel" : {
        "implType" : "java.util.HashMap",
        "interfaceType" : "java.util.Map",
        "keyLocationName" : "key",
        "keyModel" : {
            "beanStyleGetterMethodName" : "getKey",
            "beanStyleSetterMethodName" : "setKey",
            "c2jName" : "key",
            "c2jShape" : "InstanceRole",
            "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property
for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #key(String)}. \n@param key a
consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #key(String)",
            "deprecated" : false,
            "documentation" : "",
            "endpointDiscoveryId" : false,
            "enumType" : null,
            "eventHeader" : false,
            "eventPayload" : false,
            "fluentEnumGetterMethodName" : null,
            "fluentEnumSetterMethodName" : null,
            "fluentGetterMethodName" : "key",
            "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for
the Key property for this object.\n@return Returns a reference to this object so that method calls can be chained
together.",
            "fluentSetterMethodName" : "key",
            "getterDocumentation" : "Returns the value of the Key property for this object.\n@return The value of the
Key property for this object.",
            "getterModel" : {
                "returnType" : "String",
                "documentation" : null
            }
        },
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,

```

```

        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "key",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName"
: "key",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.",
    "setterMethodName" : "setKey",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat"
: null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
    "beanStyleGetterMethodName" : "getValue",

```

```

    "beanStyleSetterMethodName" : "setValue",
    "c2jName" : "value",
    "c2jShape" : "Limits",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this
object.\n\nThis is a convenience that creates an instance of the { @link Limits.Builder} avoiding the need to create
one manually via { @link Limits#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Limits.Builder#build()} is called immediately and its result
is passed to { @link #value(Limits)}. \n\n@param value a consumer that will call methods on { @link
Limits.Builder}\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see
#value(Limits)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "value",
    "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n\n@return Returns a reference to this object so that method calls can
be chained together.",
    "fluentSetterMethodName" : "value",
    "getterDocumentation" : "Returns the value of the Value property for this
object.\n\n@return The value of the Value property for this object.",
    "getterModel" : {
        "returnType" : "Limits",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "value",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "value",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,

```



```

    "list" : false,
    "listModel" : null,

    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Value",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
    "setterMethodName" : "setValue",
    "setterModel" : {
        "variableDeclarationType" : "Limits",
        "variableName" : "value",
        "variableType" : "Limits",
        "documentation" : null,
        "simpleType" : "Limits",
        "variableSetterType" : "Limits"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "Limits",
        "variableName" : "value",
        "variableType" : "Limits",
        "documentation" : "",
        "simpleType"
: "Limits",
        "variableSetterType" : "Limits"
    },
    "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, Limits>",
"templateType" : "java.util.Map<String,Limits>"
},
"marshallingType" : "MAP",
"name" : "LimitsByRole",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the LimitsByRole property for this object.\n\n@param
limitsByRole The new value for the LimitsByRole property for this object.",
"setterMethodName" : "setLimitsByRole",
"setterModel" : {
    "variableDeclarationType" : "java.util.Map<String,Limits>",
    "variableName" : "limitsByRole",
    "variableType" : "java.util.Map<String,Limits>",
    "documentation" : null,
    "simpleType" : "Map<String,Limits>",
    "variableSetterType" : "java.util.Map<String,Limits>"
}

```

```

    },
    "simple" : false,

    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "java.util.Map<String,Limits>",
        "variableName" : "limitsByRole",
        "variableType" : "java.util.Map<String,Limits>",
        "documentation" : "",
        "simpleType" : "Map<String,Limits>",
        "variableSetterType" : "java.util.Map<String,Limits>"
    },
    "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
    "beanStyleGetterMethodName" : "getLimitsByRole",
    "beanStyleSetterMethodName" : "setLimitsByRole",
    "c2jName" : "LimitsByRole",
    "c2jShape" : "LimitsByRole",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the LimitsByRole property for this
object.\n\nThis is a convenience that creates an instance of the { @link Map<String,Limits>.Builder} avoiding the
need to create one manually via { @link Map<String,Limits>#builder()}. \n\nWhen the { @link Consumer}
completes,
{ @link Map<String,Limits>.Builder#build()} is called immediately and its result is passed to { @link
#limitsByRole(Map<String,Limits>)}. \n@param limitsByRole a consumer that will call methods on { @link
Map<String,Limits>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #limitsByRole(Map<String,Limits>)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "limitsByRole",
    "fluentSetterDocumentation" : "Sets the value of the LimitsByRole property for this object.\n\n@param
limitsByRole The new value for the LimitsByRole property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName"
: "limitsByRole",
    "getterDocumentation" : "Returns the value of the LimitsByRole property for this object.\n<p>\nAttempts to
modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return
The value of the LimitsByRole property for this object.",
    "getterModel" : {
        "returnType" : "java.util.Map<String,Limits>",
        "documentation" : null

```

```

    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "LimitsByRole",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "LimitsByRole",
        "uri" : false
    },
    "idempotencyToken" :
false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : true,
    "mapModel" : {
        "implType" : "java.util.HashMap",
        "interfaceType" : "java.util.Map",
        "keyLocationName" : "key",
        "keyModel" : {
            "beanStyleGetterMethodName" : "getKey",
            "beanStyleSetterMethodName" : "setKey",
            "c2jName" : "key",
            "c2jShape" : "InstanceRole",
            "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is
a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String.Builder}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #key(String)}. \n@param key a consumer that will call methods on
{ @link String.Builder} \n@return Returns a reference to this
object so that method calls can be chained together. \n@see #key(String)",
            "deprecated" : false,
            "documentation" : "",
            "endpointDiscoveryId" : false,
            "enumType" : null,
            "eventHeader" : false,
            "eventPayload" : false,
            "fluentEnumGetterMethodName" : null,
            "fluentEnumSetterMethodName" : null,
            "fluentGetterMethodName" : "key",

```

```

    "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value for the Key property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "key",
    "getterDocumentation" : "Returns the value of the Key property for this object.\n@return The value of the Key property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "key",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "key",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value for the Key property for this object.",
    "setterMethodName" : "setKey",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,

```

```

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "value",
  "c2jShape" : "Limits",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis
is a convenience that creates an instance of the { @link Limits.Builder} avoiding the need to create one manually via
{ @link Limits#builder()}. \n\nWhen the { @link Consumer} completes, { @link Limits.Builder#build()} is called
immediately and its result is passed to { @link #value(Limits)}. \n@param value a consumer that will call methods
on { @link Limits.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #value(Limits)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName"
: "value",
  "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object. \n@return Returns a reference to this object so that method calls can
be chained together.",
  "fluentSetterMethodName" : "value",
  "getterDocumentation" : "Returns the value of the Value property for this object. \n@return The value of the
Value property for this object.",
  "getterModel" : {
    "returnType" : "Limits",
    "documentation" : null
  },
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName"
: "value",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "value",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Value",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
    "setterMethodName" : "setValue",
    "setterModel" : {
        "variableDeclarationType" : "Limits",
        "variableName" : "value",
        "variableType" : "Limits",
        "documentation" : null,
        "simpleType" : "Limits",
        "variableSetterType"
: "Limits"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "Limits",
        "variableName" : "value",
        "variableType" : "Limits",
        "documentation" : "",
        "simpleType" : "Limits",
        "variableSetterType" : "Limits"
    },
    "xmlNamespaceUri" : null
},
    "entryType" : "Map.Entry<String, Limits>",
    "templateType" : "java.util.Map<String,Limits>"

```

```

    },
    "marshallingType" : "MAP",
    "name" : "LimitsByRole",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the LimitsByRole property for this object.\n\n@param limitsByRole
The new value for the LimitsByRole property for this object.",
    "setterMethodName" : "setLimitsByRole",
    "setterModel" : {
        "variableDeclarationType" : "java.util.Map<String,Limits>",
        "variableName"
: "limitsByRole",
        "variableType" : "java.util.Map<String,Limits>",
        "documentation" : null,
        "simpleType" : "Map<String,Limits>",
        "variableSetterType" : "java.util.Map<String,Limits>"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "java.util.Map<String,Limits>",
        "variableName" : "limitsByRole",
        "variableType" : "java.util.Map<String,Limits>",
        "documentation" : "",
        "simpleType" : "Map<String,Limits>",
        "variableSetterType" : "java.util.Map<String,Limits>"
    },
    "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeElasticsearchInstanceTypeLimitsResponse",
"simpleMethod" : false,
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},

"variable" : {
    "variableDeclarationType" : "DescribeElasticsearchInstanceTypeLimitsResponse",
    "variableName" : "describeElasticsearchInstanceTypeLimitsResponse",
    "variableType" : "DescribeElasticsearchInstanceTypeLimitsResponse",
    "documentation" : null,
    "simpleType" : "DescribeElasticsearchInstanceTypeLimitsResponse",
    "variableSetterType" : "DescribeElasticsearchInstanceTypeLimitsResponse"
},
"wrapper" : false
},

```

```

"DescribeReservedElasticsearchInstanceOfferingsRequest" : {
  "c2jName" : "DescribeReservedElasticsearchInstanceOfferingsRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Container for parameters to
<code>DescribeReservedElasticsearchInstanceOfferings</code></p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action" : "DescribeReservedElasticsearchInstanceOfferings",
    "locationName" : null,
    "requestUri" : "/2015-01-01/es/reservedInstanceOfferings",
    "target" : null,
    "verb" : "GET",
    "xmlNamespaceUri" : null
  },
  "members" : [ {
    "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferingId",
    "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferingId",
    "c2jName" : "ReservedElasticsearchInstanceOfferingId",
    "c2jShape" : "GUID",
    "defaultConsumerFluentSetterDocumentation" : "<p>The offering identifier
filter value. Use this parameter to show only the available offering that matches the specified reservation
identifier.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#reservedElasticsearchInstanceOfferingId(String)}. \n@param reservedElasticsearchInstanceOfferingId a consumer
that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls
can be chained together.\n@see #reservedElasticsearchInstanceOfferingId(String)",
    "deprecated" : false,
    "documentation" : "<p>The offering identifier filter value. Use this parameter to show only the available
offering that matches the specified reservation identifier.</p>",
    "endpointDiscoveryId" : false,

```



```

"enumType" : null,

"eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservedElasticsearchInstanceOfferingId",
  "fluentSetterDocumentation" : "<p>The offering identifier filter value. Use this parameter to show only the
available offering that matches the specified reservation identifier.</p>\n@param
reservedElasticsearchInstanceOfferingId The offering identifier filter value. Use this parameter to show only the
available offering that matches the specified reservation identifier.\n@return Returns a reference to this object so
that method calls can be chained together.",
  "fluentSetterMethodName" : "reservedElasticsearchInstanceOfferingId",
  "getterDocumentation" : "<p>The offering identifier filter value. Use this parameter to show only the available
offering that matches the specified reservation identifier.</p>\n@return The offering identifier filter value.
Use this parameter to show only the available offering that matches the specified reservation identifier.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "offeringId",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "offeringId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ReservedElasticsearchInstanceOfferingId",
  "sensitive" : false,
  "setterDocumentation" : "<p>The offering identifier filter value. Use this parameter to show only the available
offering that matches the specified reservation identifier.</p>\n@param reservedElasticsearchInstanceOfferingId

```

The offering identifier filter value. Use this parameter to show only the available offering that matches the specified reservation identifier.",

```
"setterMethodName" : "setReservedElasticsearchInstanceOfferingId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceOfferingId",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" :
"reservedElasticsearchInstanceOfferingId",
  "variableType" : "String",
  "documentation" : "<p>The offering identifier filter value. Use this parameter to show only the available
offering that matches the specified reservation identifier.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getMaxResults",
  "beanStyleSetterMethodName" : "setMaxResults",
  "c2jName" : "MaxResults",
  "c2jShape" : "MaxResults",
  "defaultConsumerFluentSetterDocumentation" : "<p>Set this value to limit the number of results returned. If
not specified, defaults to 100.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder}
avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer}
completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link
#maxResults(Integer)}. \n@param maxResults a consumer that will call methods on { @link
Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#maxResults(Integer)",
  "deprecated" : false,
  "documentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to
100.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "maxResults",
  "fluentSetterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified,
defaults to 100.</p>\n@param maxResults Set this value to limit the number of results returned. If not specified,
```

defaults to 100.\n@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "maxResults",
  "getterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to 100.</p>\n@return Set this value to limit the number of results returned. If not specified, defaults to 100.",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "maxResults",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "maxResults",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue"
: false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "MaxResults",
  "sensitive" : false,
  "setterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to 100.</p>\n@param maxResults Set this value to limit the number of results returned. If not specified, defaults to 100.",
  "setterMethodName" : "setMaxResults",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
}
```

```

"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",

  "documentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to
100.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call
produced result containing NextToken. It is used for pagination.</p>\nThis is a convenience that creates an instance
of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link
String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #nextToken(String)",
  "deprecated" : false,
  "documentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result
containing NextToken. It is used for pagination.</p>\n@param nextToken NextToken should be sent in case if
earlier API call produced result containing NextToken. It is used for pagination.\n@return Returns a reference to
this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "nextToken",
  "getterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>\n@return NextToken should be sent in case if earlier API call produced
result containing NextToken. It is used for pagination.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {

```

```

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : "querystring",
"marshallLocation" : "QUERY_PARAM",
"marshallLocationName" : "nextToken",
"queryString" : true,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,
"setterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>\n@param nextToken NextToken should be sent in case if earlier API call
produced result containing NextToken. It is used for pagination.",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

```

```

    "xmlNamespaceUri" : null
  } ],
  "membersAsMap" : {
    "MaxResults" : {
      "beanStyleGetterMethodName" : "getMaxResults",
      "beanStyleSetterMethodName" : "setMaxResults",
      "c2jName" : "MaxResults",
      "c2jShape" : "MaxResults",
      "defaultConsumerFluentSetterDocumentation" : "<p>Set this value to limit the number of results returned. If
not specified, defaults to 100.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder}
avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer}
completes, { @link Integer.Builder#build()} is called immediately and its result is passed to
{ @link #maxResults(Integer)}. \n@param maxResults a consumer that will call methods on { @link
Integer.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#maxResults(Integer)",
      "deprecated" : false,
      "documentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to
100.</p>",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "maxResults",
      "fluentSetterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified,
defaults to 100.</p>\n@param maxResults Set this value to limit the number of results returned. If not specified,
defaults to 100. \n@return Returns a reference to this object so that method calls can be chained
together.",
      "fluentSetterMethodName" : "maxResults",
      "getterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to
100.</p>\n@return Set this value to limit the number of results returned. If not specified, defaults to 100.",
      "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
      },
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : "querystring",
      "marshallLocation" : "QUERY_PARAM",
      "marshallLocationName" : "maxResults",
      "queryString" : true,
    }
  }
}

```

```

    "statusCode" : false,
    "unmarshallLocationName" : "maxResults",
    "uri" : false
  },

  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "MaxResults",
  "sensitive" : false,
  "setterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to 100.</p>\n@param maxResults Set this value to limit the number of results returned. If not specified, defaults to 100.",
  "setterMethodName" : "setMaxResults",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType"
: "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to 100.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
},

"NextToken" : {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination.</p>\nThis is a convenience that creates an instance

```

of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}.
 When the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #nextToken(String)}.
 @param nextToken a consumer that will call methods on { @link String.Builder}
 @return Returns a reference to this object so that method calls can be chained together.
 @see #nextToken(String)",

```

    "deprecated" : false,
    "documentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "nextToken",
    "fluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result
containing NextToken. It is used for pagination.</p>\n@param nextToken NextToken should be sent in case if
earlier API call produced result containing
NextToken. It is used for pagination.\n@return Returns a reference to this object so that method calls can be
chained together.",
    "fluentSetterMethodName" : "nextToken",
    "getterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>\n@return NextToken should be sent in case if earlier API call produced
result containing NextToken. It is used for pagination.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : "querystring",
        "marshallLocation" : "QUERY_PARAM",
        "marshallLocationName" : "nextToken",
        "queryString" : true,
        "statusCode" : false,
        "unmarshallLocationName" : "nextToken",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,

```



```

"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,
"setterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>\n@param nextToken NextToken should be sent in case if earlier API call
produced result containing NextToken. It is used for pagination.",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation"
: null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"ReservedElasticsearchInstanceOfferingId" : {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferingId",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferingId",
  "c2jName" : "ReservedElasticsearchInstanceOfferingId",
  "c2jShape" : "GUID",
  "defaultConsumerFluentSetterDocumentation"
: "<p>The offering identifier filter value. Use this parameter to show only the available offering that matches the
specified reservation identifier.</p>\nThis is a convenience that creates an instance of the {@link String.Builder}
avoiding the need to create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes,
{@link String.Builder#build()} is called immediately and its result is passed to {@link
#reservedElasticsearchInstanceOfferingId(String)}. \n@param reservedElasticsearchInstanceOfferingId a consumer
that will call methods on {@link String.Builder} \n@return Returns a reference to this object so that method calls
can be chained together. \n@see #reservedElasticsearchInstanceOfferingId(String)",
  "deprecated" : false,
  "documentation" : "<p>The offering identifier filter value. Use this parameter to show only the available
offering that matches the specified reservation identifier.</p>",

```

```

"endpointDiscoveryId" : false,

"enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservedElasticsearchInstanceOfferingId",
  "fluentSetterDocumentation" : "<p>The offering identifier filter value. Use this parameter to show only the
available offering that matches the specified reservation identifier.</p>\n@param
reservedElasticsearchInstanceOfferingId The offering identifier filter value. Use this parameter to show only the
available offering that matches the specified reservation identifier.\n@return Returns a reference to this object so
that method calls can be chained together.",
  "fluentSetterMethodName" : "reservedElasticsearchInstanceOfferingId",
  "getterDocumentation" : "<p>The offering identifier filter value. Use this parameter to show only the available
offering that matches the specified reservation identifier.</p>\n@return
The offering identifier filter value. Use this parameter to show only the available offering that matches the specified
reservation identifier.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "offeringId",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "offeringId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" :
null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ReservedElasticsearchInstanceOfferingId",

```

```

"sensitive" : false,
"setterDocumentation" : "<p>The offering identifier filter value. Use this parameter to show only the available offering that matches the specified reservation identifier.</p>\n@param reservedElasticsearchInstanceOfferingId The offering identifier filter value. Use this parameter to show only the available offering that matches the specified reservation identifier.",
"setterMethodName" : "setReservedElasticsearchInstanceOfferingId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceOfferingId",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceOfferingId",
  "variableType" : "String",
  "documentation" : "<p>The offering identifier filter value. Use this parameter to show only the available offering that matches the specified reservation identifier.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferingId",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferingId",
  "c2jName" : "ReservedElasticsearchInstanceOfferingId",
  "c2jShape" : "GUID",
  "defaultConsumerFluentSetterDocumentation" : "<p>The offering identifier filter value. Use this parameter to show only the available offering that matches the specified reservation identifier.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String.Builder#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #reservedElasticsearchInstanceOfferingId(String)}. \n@param reservedElasticsearchInstanceOfferingId a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #reservedElasticsearchInstanceOfferingId(String)",
  "deprecated" : false,
  "documentation" : "<p>The offering identifier filter value. Use this parameter to show only the available offering that matches the specified reservation identifier.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,

```

```

    "eventPayload" : false,
    "fluentEnumGetterMethodName"
: null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "reservedElasticsearchInstanceOfferingId",
    "fluentSetterDocumentation" : "<p>The offering identifier filter value. Use this parameter to show only the
available offering that matches the specified reservation identifier.</p>\n@param
reservedElasticsearchInstanceOfferingId The offering identifier filter value. Use this parameter to show only the
available offering that matches the specified reservation identifier.\n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName" : "reservedElasticsearchInstanceOfferingId",
    "getterDocumentation" : "<p>The offering identifier filter value. Use this parameter to show only the available
offering that matches the specified reservation identifier.</p>\n@return The offering identifier filter value. Use this
parameter to show only the available offering that matches the specified
reservation identifier.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : "querystring",
      "marshallLocation" : "QUERY_PARAM",
      "marshallLocationName" : "offeringId",
      "queryString" : true,
      "statusCode" : false,
      "unmarshallLocationName" : "offeringId",
      "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "ReservedElasticsearchInstanceOfferingId",
    "sensitive" : false,
    "setterDocumentation" : "<p>The offering identifier filter value. Use this parameter to show only the available
offering that matches the specified reservation identifier.</p>\n@param reservedElasticsearchInstanceOfferingId
The offering identifier filter value. Use this parameter to show only the available offering that matches the specified

```

```

reservation identifier.",
  "setterMethodName" : "setReservedElasticsearchInstanceOfferingId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceOfferingId",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceOfferingId",
    "variableType" : "String",

    "documentation" : "<p>The offering identifier filter value. Use this parameter to show only the available
offering that matches the specified reservation identifier.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getMaxResults",
  "beanStyleSetterMethodName" : "setMaxResults",
  "c2jName" : "MaxResults",
  "c2jShape" : "MaxResults",
  "defaultConsumerFluentSetterDocumentation" : "<p>Set this value to limit the number of results returned. If
not specified, defaults to 100.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder}
avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer}
completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link
#maxResults(Integer)}. \n@param maxResults a consumer that will call methods on
{ @link Integer.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #maxResults(Integer)",
  "deprecated" : false,
  "documentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to
100.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "maxResults",
  "fluentSetterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified,
defaults to 100.</p>\n@param maxResults Set this value to limit the number of results returned. If not specified,
defaults to 100. \n@return Returns a reference to this object so that method calls can be chained together.",

```

```

    "fluentSetterMethodName" : "maxResults",
    "getterDocumentation" : "<p>Set this
value to limit the number of results returned. If not specified, defaults to 100.</p>\n@return Set this value to limit
the number of results returned. If not specified, defaults to 100.",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : "querystring",
        "marshallLocation" : "QUERY_PARAM",
        "marshallLocationName" : "maxResults",
        "queryString" : true,
        "statusCode" : false,
        "unmarshallLocationName" : "maxResults",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map"
: false,
    "mapModel" : null,
    "marshallingType" : "INTEGER",
    "name" : "MaxResults",
    "sensitive" : false,
    "setterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to
100.</p>\n@param maxResults Set this value to limit the number of results returned. If not specified, defaults to
100.",
    "setterMethodName" : "setMaxResults",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "maxResults",
        "variableType" : "Integer",
        "documentation" : null,
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "simple" : true,

```

```

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "<p>Set this value to limit the number of results returned.
If not specified, defaults to 100.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call
produced result containing NextToken. It is used for pagination.</p>\nThis is a convenience that creates an instance
of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together. \n@see
#nextToken(String)",
  "deprecated" : false,
  "documentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result
containing NextToken. It is used for pagination.</p>\n@param nextToken NextToken should be sent in case if
earlier API call produced result containing NextToken. It is used for pagination. \n@return Returns a reference to
this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "nextToken",
  "getterDocumentation" : "<p>NextToken should be sent in case if earlier API call
produced result containing NextToken. It is used for pagination.</p>\n@return NextToken should be sent in case if
earlier API call produced result containing NextToken. It is used for pagination.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,

```

```

"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : "querystring",
"marshallLocation" : "QUERY_PARAM",
"marshallLocationName" : "nextToken",
"queryString" : true,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,

"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,
"setterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>\n@param nextToken NextToken should be sent in case if earlier API call
produced result containing NextToken. It is used for pagination.",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>NextToken
should be sent in case if earlier API call produced result containing NextToken. It is used for pagination.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null

```



```

    } ],
    "requestSignerAware" : false,
    "requestSignerClassFqcn" : null,
    "required" : null,
    "shapeName" : "DescribeReservedElasticsearchInstanceOfferingsRequest",
    "simpleMethod" : true,
    "unmarshaller" : null,
    "variable" : {
        "variableDeclarationType" : "DescribeReservedElasticsearchInstanceOfferingsRequest",
        "variableName" : "describeReservedElasticsearchInstanceOfferingsRequest",
        "variableType" : "DescribeReservedElasticsearchInstanceOfferingsRequest",
        "documentation" : null,
        "simpleType" : "DescribeReservedElasticsearchInstanceOfferingsRequest",
        "variableSetterType" : "DescribeReservedElasticsearchInstanceOfferingsRequest"
    },
    "wrapper" : false

},
"DescribeReservedElasticsearchInstanceOfferingsResponse" : {
    "c2jName" : "DescribeReservedElasticsearchInstanceOfferingsResponse",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false,
        "staxTargetDepthOffset" : 0
    },
    "deprecated" : false,
    "documentation" : "<p>Container for results from
<code>DescribeReservedElasticsearchInstanceOfferings</code></p>",
    "endpointDiscovery" : null,
    "enums" : null,
    "errorCode" : null,
    "event" : false,
    "eventStream" : false,
    "explicitEventPayloadMember" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "httpStatusCode" : null,
    "marshaller" : null,
    "members" : [ {
        "beanStyleGetterMethodName" : "getNextToken",

"beanStyleSetterMethodName" : "setNextToken",
        "c2jName" : "NextToken",
        "c2jShape" : "NextToken",

```

"defaultConsumerFluentSetterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\nThis is a convenience that creates an instance of the { @link String.Builder } avoiding the need to create one manually via { @link String#builder() }. \n\nWhen the { @link Consumer } completes, { @link String.Builder#build() } is called immediately and its result is passed to { @link #nextToken(String) }. \n@param nextToken a consumer that will call methods on { @link String.Builder } \n@return Returns a reference to this object so that method calls can be chained together. \n@see #nextToken(String)",

"deprecated" : false,
"documentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName"
: null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "nextToken",
"fluentSetterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\n@param nextToken Provides an identifier to allow retrieval of paginated results. \n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "nextToken",
"getterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\n@return Provides an identifier to allow retrieval of paginated results.",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming"
: false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NextToken",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,

```

"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,
"setterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\n@param
nextToken Provides an identifier to allow retrieval of paginated results.",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : null,
  "simpleType"
: "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferings",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferings",
  "c2jName" : "ReservedElasticsearchInstanceOfferings",
  "c2jShape" : "ReservedElasticsearchInstanceOfferingList",
  "defaultConsumerFluentSetterDocumentation" : "<p>List of reserved Elasticsearch instance
offerings</p>\nThis is a convenience that creates an instance of the { @link
List<ReservedElasticsearchInstanceOffering>.Builder}
avoiding the need to create one manually via { @link
List<ReservedElasticsearchInstanceOffering>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<ReservedElasticsearchInstanceOffering>.Builder#build()} is called immediately and its result is passed to
{ @link #reservedElasticsearchInstanceOfferings(List<ReservedElasticsearchInstanceOffering>)}. \n@param
reservedElasticsearchInstanceOfferings a consumer that will call methods on { @link
List<ReservedElasticsearchInstanceOffering>.Builder} \n@return Returns a reference to this object so that method
calls can be chained together. \n@see
#reservedElasticsearchInstanceOfferings(List<ReservedElasticsearchInstanceOffering>)",
  "deprecated" : false,
  "documentation" : "<p>List of reserved Elasticsearch instance offerings</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,

```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName"
: null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "reservedElasticsearchInstanceOfferings",
    "fluentSetterDocumentation" : "<p>List of reserved Elasticsearch instance offerings</p>\n@param
reservedElasticsearchInstanceOfferings List of reserved Elasticsearch instance offerings\n@return Returns a
reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "reservedElasticsearchInstanceOfferings",
    "getterDocumentation" : "<p>List of reserved Elasticsearch instance offerings</p>\n<p>\nAttempts to modify
the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return List of
reserved Elasticsearch instance offerings",
    "getterModel" : {
        "returnType" : "java.util.List<ReservedElasticsearchInstanceOffering>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath"
: null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ReservedElasticsearchInstanceOfferings",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ReservedElasticsearchInstanceOfferings",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : true,
    "listModel" : {
        "implType" : "java.util.ArrayList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "beanStyleGetterMethodName" : "getMember",
            "beanStyleSetterMethodName" : "setMember",
            "c2jName" : "member",
            "c2jShape" : "ReservedElasticsearchInstanceOffering",
            "defaultConsumerFluentSetterDocumentation"

```

: "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link ReservedElasticsearchInstanceOffering.Builder} avoiding the need to create one manually via { @link ReservedElasticsearchInstanceOffering.Builder}. \n\nWhen the { @link Consumer} completes, { @link ReservedElasticsearchInstanceOffering.Builder#build()} is called immediately and its result is passed to { @link #member(ReservedElasticsearchInstanceOffering)}. \n\n@param member a consumer that will call methods on { @link ReservedElasticsearchInstanceOffering.Builder} \n\n@return Returns a reference to this object so that method calls can be chained together. \n\n@see #member(ReservedElasticsearchInstanceOffering)",

```
"deprecated" : false,  
"documentation" : "",  
"endpointDiscoveryId" : false,  
"enumType" : null,  
"eventHeader" : false,  
"eventPayload" : false,  
"fluentEnumGetterMethodName"
```

```
: null,
```

```
"fluentEnumSetterMethodName" : null,  
"fluentGetterMethodName" : "member",
```

"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new value for the Member property for this object.\n\n@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "member",
```

"getterDocumentation" : "Returns the value of the Member property for this object.\n\n@return The value of the Member property for this object.",

```
"getterModel" : {  
  "returnType" : "ReservedElasticsearchInstanceOffering",  
  "documentation" : null
```

```
},
```

```
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" :
```

```
false,
```

```
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "member",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "member",  
  "uri" : false
```

```
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : false,
```

```

"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ReservedElasticsearchInstanceOffering",

"variableName" : "member",
  "variableType" : "ReservedElasticsearchInstanceOffering",
  "documentation" : null,
  "simpleType" : "ReservedElasticsearchInstanceOffering",
  "variableSetterType" : "ReservedElasticsearchInstanceOffering"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ReservedElasticsearchInstanceOffering",
  "variableName" : "member",
  "variableType" : "ReservedElasticsearchInstanceOffering",
  "documentation" : "",
  "simpleType" : "ReservedElasticsearchInstanceOffering",
  "variableSetterType" : "ReservedElasticsearchInstanceOffering"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "ReservedElasticsearchInstanceOffering",
"map" : false,
"memberAdditionalMarshallingPath"
: null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "ReservedElasticsearchInstanceOffering",
"templateImplType" : "java.util.ArrayList<ReservedElasticsearchInstanceOffering>",
"templateType" : "java.util.List<ReservedElasticsearchInstanceOffering>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "ReservedElasticsearchInstanceOfferings",
"sensitive" : false,
"setterDocumentation" : "<p>List of reserved Elasticsearch instance offerings</p>\n\n@param
reservedElasticsearchInstanceOfferings List of reserved Elasticsearch instance offerings",

```

```

"setterMethodName" : "setReservedElasticsearchInstanceOfferings",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<ReservedElasticsearchInstanceOffering>",
  "variableName" : "reservedElasticsearchInstanceOfferings",

"variableType" : "java.util.List<ReservedElasticsearchInstanceOffering>",
  "documentation" : null,
  "simpleType" : "List<ReservedElasticsearchInstanceOffering>",
  "variableSetterType" : "java.util.Collection<ReservedElasticsearchInstanceOffering>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<ReservedElasticsearchInstanceOffering>",
  "variableName" : "reservedElasticsearchInstanceOfferings",
  "variableType" : "java.util.List<ReservedElasticsearchInstanceOffering>",
  "documentation" : "<p>List of reserved Elasticsearch instance offerings</p>",
  "simpleType" : "List<ReservedElasticsearchInstanceOffering>",
  "variableSetterType" : "java.util.Collection<ReservedElasticsearchInstanceOffering>"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "NextToken" : {
    "beanStyleGetterMethodName"
: "getNextToken",
    "beanStyleSetterMethodName" : "setNextToken",
    "c2jName" : "NextToken",
    "c2jShape" : "NextToken",
    "defaultConsumerFluentSetterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated
results.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #nextToken(String)}. \n@param
nextToken a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object
so that method calls can be chained together.\n@see #nextToken(String)",
    "deprecated" : false,
    "documentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader"
: false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "nextToken",
    "fluentSetterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated
results.</p>\n@param nextToken Provides an identifier to allow retrieval of paginated results.\n@return Returns a
reference to this object so that method calls can be chained together."

```

```

    "fluentSetterMethodName" : "nextToken",
    "getterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\n@return
Provides an identifier to allow retrieval of paginated results.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" :
false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "NextToken",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "NextToken",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "NextToken",
    "sensitive" : false,
    "setterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\n@param
nextToken Provides an identifier to allow retrieval of paginated results.",
    "setterMethodName" : "setNextToken",
    "setterModel" : {
        "variableDeclarationType"
: "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,

```



```

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"ReservedElasticsearchInstanceOfferings" : {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferings",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferings",
  "c2jName" : "ReservedElasticsearchInstanceOfferings",
  "c2jShape"
: "ReservedElasticsearchInstanceOfferingList",
  "defaultConsumerFluentSetterDocumentation" : "<p>List of reserved Elasticsearch instance offerings</p>\nThis is a convenience that creates an instance of the { @link List<ReservedElasticsearchInstanceOffering>.Builder} avoiding the need to create one manually via { @link List<ReservedElasticsearchInstanceOffering>#builder()}. \n\nWhen the { @link Consumer} completes, { @link List<ReservedElasticsearchInstanceOffering>.Builder#build()} is called immediately and its result is passed to { @link #reservedElasticsearchInstanceOfferings(List<ReservedElasticsearchInstanceOffering>)}. \n@param reservedElasticsearchInstanceOfferings a consumer that will call methods on { @link List<ReservedElasticsearchInstanceOffering>.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #reservedElasticsearchInstanceOfferings(List<ReservedElasticsearchInstanceOffering>)",
  "deprecated" : false,

  "documentation" : "<p>List of reserved Elasticsearch instance offerings</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservedElasticsearchInstanceOfferings",
  "fluentSetterDocumentation" : "<p>List of reserved Elasticsearch instance offerings</p>\n@param reservedElasticsearchInstanceOfferings List of reserved Elasticsearch instance offerings\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "reservedElasticsearchInstanceOfferings",
  "getterDocumentation" : "<p>List of reserved Elasticsearch instance offerings</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException. \n</p>\n@return List of reserved Elasticsearch instance offerings",
  "getterModel" : {
    "returnType" : "java.util.List<ReservedElasticsearchInstanceOffering>",
    "documentation" : null
  },
},

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ReservedElasticsearchInstanceOfferings",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ReservedElasticsearchInstanceOfferings",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "ReservedElasticsearchInstanceOffering",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link
ReservedElasticsearchInstanceOffering.Builder} avoiding the need to create one manually via { @link
ReservedElasticsearchInstanceOffering#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ReservedElasticsearchInstanceOffering.Builder#build()} is called immediately and its result is passed to { @link
#member(ReservedElasticsearchInstanceOffering)}. \n\n@param member a consumer that will call methods on
{ @link ReservedElasticsearchInstanceOffering.Builder} \n\n@return Returns a reference to this object so
that method calls can be chained together. \n\n@see #member(ReservedElasticsearchInstanceOffering)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n\n@return Returns a reference to this object so that method
calls can be chained together.",

```

```

    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType"
: "ReservedElasticsearchInstanceOffering",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType"
: "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "ReservedElasticsearchInstanceOffering",
        "variableName" : "member",
        "variableType" : "ReservedElasticsearchInstanceOffering",
        "documentation" : null,
        "simpleType" : "ReservedElasticsearchInstanceOffering",
        "variableSetterType" : "ReservedElasticsearchInstanceOffering"
    },
    "simple" : false,
    "timestampFormat" : null,

```

```

    "variable" : {
      "variableDeclarationType" : "ReservedElasticsearchInstanceOffering",
      "variableName" : "member",
      "variableType"
: "ReservedElasticsearchInstanceOffering",
      "documentation" : "",
      "simpleType" : "ReservedElasticsearchInstanceOffering",
      "variableSetterType" : "ReservedElasticsearchInstanceOffering"
    },
    "xmlNameSpaceUri" : null
  },
  "memberLocationName" : null,
  "memberType" : "ReservedElasticsearchInstanceOffering",
  "map" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "simple" : false,
  "simpleType" : "ReservedElasticsearchInstanceOffering",
  "templateImplType" : "java.util.ArrayList<ReservedElasticsearchInstanceOffering>",
  "templateType" : "java.util.List<ReservedElasticsearchInstanceOffering>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "ReservedElasticsearchInstanceOfferings",

"sensitive" : false,
"setterDocumentation" : "<p>List of reserved Elasticsearch instance offerings</p>\n@param
reservedElasticsearchInstanceOfferings List of reserved Elasticsearch instance offerings",
"setterMethodName" : "setReservedElasticsearchInstanceOfferings",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<ReservedElasticsearchInstanceOffering>",
  "variableName" : "reservedElasticsearchInstanceOfferings",
  "variableType" : "java.util.List<ReservedElasticsearchInstanceOffering>",
  "documentation" : null,
  "simpleType" : "List<ReservedElasticsearchInstanceOffering>",
  "variableSetterType" : "java.util.Collection<ReservedElasticsearchInstanceOffering>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<ReservedElasticsearchInstanceOffering>",
  "variableName"
: "reservedElasticsearchInstanceOfferings",
  "variableType" : "java.util.List<ReservedElasticsearchInstanceOffering>",
  "documentation" : "<p>List of reserved Elasticsearch instance offerings</p>",
  "simpleType" : "List<ReservedElasticsearchInstanceOffering>",
  "variableSetterType" : "java.util.Collection<ReservedElasticsearchInstanceOffering>"
}

```

```

    },
    "xmlNamespaceUri" : null
  }
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #nextToken(String)",
  "deprecated" : false,
  "documentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\n@param nextToken Provides an identifier to allow retrieval of paginated results.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName"
: "nextToken",
  "getterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\n@return Provides an identifier to allow retrieval of paginated results.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "NextToken",
  "queryString" : false,

```

```

    "statusCode" : false,
    "unmarshallLocationName" : "NextToken",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "NextToken",
  "sensitive" : false,
  "setterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\n@param
nextToken Provides an identifier to allow retrieval of paginated results.",
  "setterMethodName" : "setNextToken",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>",
    "simpleType" : "String",
    "variableSetterType"
: "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferings",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferings",
  "c2jName" : "ReservedElasticsearchInstanceOfferings",
  "c2jShape" : "ReservedElasticsearchInstanceOfferingList",
  "defaultConsumerFluentSetterDocumentation" : "<p>List of reserved Elasticsearch instance
offerings</p>\nThis is a convenience that creates an instance of the { @link
List<ReservedElasticsearchInstanceOffering>.Builder} avoiding the need to create one manually via { @link
List<ReservedElasticsearchInstanceOffering>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<ReservedElasticsearchInstanceOffering>.Builder#build()} is called immediately and its result is passed to
{ @link #reservedElasticsearchInstanceOfferings(List<ReservedElasticsearchInstanceOffering>)}. \n@param

```

reservedElasticsearchInstanceOfferings

a consumer that will call methods on { @link List<ReservedElasticsearchInstanceOffering>.Builder }\n@return

Returns a reference to this object so that method calls can be chained together.\n@see

#reservedElasticsearchInstanceOfferings(List<ReservedElasticsearchInstanceOffering>)",

"deprecated" : false,

"documentation" : "<p>List of reserved Elasticsearch instance offerings</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "reservedElasticsearchInstanceOfferings",

"fluentSetterDocumentation" : "<p>List of reserved Elasticsearch instance offerings</p>\n@param reservedElasticsearchInstanceOfferings List of reserved Elasticsearch instance offerings\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName"

: "reservedElasticsearchInstanceOfferings",

"getterDocumentation" : "<p>List of reserved Elasticsearch instance offerings</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return List of reserved Elasticsearch instance offerings",

"getterModel" : {

"returnType" : "java.util.List<ReservedElasticsearchInstanceOffering>",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "ReservedElasticsearchInstanceOfferings",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "ReservedElasticsearchInstanceOfferings",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : true,

"listModel" : {

"implType" : "java.util.ArrayList",

"interfaceType" : "java.util.List",

```

"listMemberModel" : {
  "beanStyleGetterMethodName" : "getMember",
  "beanStyleSetterMethodName" : "setMember",
  "c2jName" : "member",
  "c2jShape" : "ReservedElasticsearchInstanceOffering",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link
ReservedElasticsearchInstanceOffering.Builder} avoiding the need to create one manually via { @link
ReservedElasticsearchInstanceOffering#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ReservedElasticsearchInstanceOffering.Builder#build()} is called immediately and its
result is passed to { @link #member(ReservedElasticsearchInstanceOffering)}. \n@param member a consumer that
will call methods on { @link ReservedElasticsearchInstanceOffering.Builder} \n@return Returns a reference to this
object so that method calls can be chained together. \n@see #member(ReservedElasticsearchInstanceOffering)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "member",
  "fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member
The new value for the Member property for this object. \n@return Returns a reference to this object so that method
calls can be chained together.",
  "fluentSetterMethodName" : "member",
  "getterDocumentation" : "Returns the value of the Member property for this object. \n@return The value of
the Member property for this object.",
  "getterModel" : {
    "returnType" : "ReservedElasticsearchInstanceOffering",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},

```



```

    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "ReservedElasticsearchInstanceOffering",
        "variableName" : "member",
        "variableType" : "ReservedElasticsearchInstanceOffering",
        "documentation" : null,
        "simpleType" : "ReservedElasticsearchInstanceOffering",
        "variableSetterType" : "ReservedElasticsearchInstanceOffering"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType"
: "ReservedElasticsearchInstanceOffering",
        "variableName" : "member",
        "variableType" : "ReservedElasticsearchInstanceOffering",
        "documentation" : "",
        "simpleType" : "ReservedElasticsearchInstanceOffering",
        "variableSetterType" : "ReservedElasticsearchInstanceOffering"
    },
    "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "ReservedElasticsearchInstanceOffering",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "ReservedElasticsearchInstanceOffering",
"templateImplType" : "java.util.ArrayList<ReservedElasticsearchInstanceOffering>",
"templateType" : "java.util.List<ReservedElasticsearchInstanceOffering>"
},
"map" : false,
"mapModel" : null,
"marshallingType"

```

```

: "LIST",
  "name" : "ReservedElasticsearchInstanceOfferings",
  "sensitive" : false,
  "setterDocumentation" : "<p>List of reserved Elasticsearch instance offerings</p>\n@param
reservedElasticsearchInstanceOfferings List of reserved Elasticsearch instance offerings",
  "setterMethodName" : "setReservedElasticsearchInstanceOfferings",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<ReservedElasticsearchInstanceOffering>",
    "variableName" : "reservedElasticsearchInstanceOfferings",
    "variableType" : "java.util.List<ReservedElasticsearchInstanceOffering>",
    "documentation" : null,
    "simpleType" : "List<ReservedElasticsearchInstanceOffering>",
    "variableSetterType" : "java.util.Collection<ReservedElasticsearchInstanceOffering>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<ReservedElasticsearchInstanceOffering>",
    "variableName" : "reservedElasticsearchInstanceOfferings",
    "variableType" : "java.util.List<ReservedElasticsearchInstanceOffering>",
    "documentation" : "<p>List of reserved Elasticsearch instance offerings</p>",
    "simpleType" : "List<ReservedElasticsearchInstanceOffering>",
    "variableSetterType" : "java.util.Collection<ReservedElasticsearchInstanceOffering>"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DescribeReservedElasticsearchInstanceOfferingsResponse",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeReservedElasticsearchInstanceOfferingsResponse",
  "variableName" : "describeReservedElasticsearchInstanceOfferingsResponse",
  "variableType"
: "DescribeReservedElasticsearchInstanceOfferingsResponse",
  "documentation" : null,
  "simpleType" : "DescribeReservedElasticsearchInstanceOfferingsResponse",
  "variableSetterType" : "DescribeReservedElasticsearchInstanceOfferingsResponse"
},
"wrapper" : false
},
"DescribeReservedElasticsearchInstancesRequest" : {
  "c2jName" : "DescribeReservedElasticsearchInstancesRequest",

```

```

"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false,
  "staxTargetDepthOffset" : 0
},
"deprecated" : false,
"documentation" : "<p>Container for parameters to
<code>DescribeReservedElasticsearchInstances</code></p>",
"endpointDiscovery" : null,
"enums" : null,
"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : {
  "action" : "DescribeReservedElasticsearchInstances",
  "locationName" : null,
  "requestUri" : "/2015-01-01/es/reservedInstances",
  "target" : null,
  "verb" : "GET",
  "xmlNamespaceUri" : null
},
"members" : [ {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceId",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceId",
  "c2jName" : "ReservedElasticsearchInstanceId",
  "c2jShape" : "GUID",
  "defaultConsumerFluentSetterDocumentation" : "<p>The reserved instance identifier filter value. Use this
parameter to show only the reservation that matches the specified reserved Elasticsearch instance ID.</p>\nThis is a
convenience that creates an instance of the { @link String.Builder} avoiding
the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#reservedElasticsearchInstanceId(String)}. \n@param reservedElasticsearchInstanceId a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #reservedElasticsearchInstanceId(String)",
  "deprecated" : false,
  "documentation" : "<p>The reserved instance identifier filter value. Use this parameter to show only the
reservation that matches the specified reserved Elasticsearch instance ID.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,

```

```

    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "reservedElasticsearchInstanceId",
    "fluentSetterDocumentation"
: "<p>The reserved instance identifier filter value. Use this parameter to show only the reservation that matches the
specified reserved Elasticsearch instance ID.</p>\n@param reservedElasticsearchInstanceId The reserved instance
identifier filter value. Use this parameter to show only the reservation that matches the specified reserved
Elasticsearch instance ID.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "reservedElasticsearchInstanceId",
    "getterDocumentation" : "<p>The reserved instance identifier filter value. Use this parameter to show only the
reservation that matches the specified reserved Elasticsearch instance ID.</p>\n@return The reserved instance
identifier filter value. Use this parameter to show only the reservation that matches the specified reserved
Elasticsearch instance ID.",
    "getterModel" : {
        "returnType" : "String",
        "documentation"
: null
    },
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : "querystring",
        "marshallLocation" : "QUERY_PARAM",
        "marshallLocationName" : "reservationId",
        "queryString" : true,
        "statusCode" : false,
        "unmarshallLocationName" : "reservationId",
        "uri" : false
    },
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "ReservedElasticsearchInstanceId",
    "sensitive" : false,
    "setterDocumentation" : "<p>The reserved instance identifier filter value. Use this parameter to show
only the reservation that matches the specified reserved Elasticsearch instance ID.</p>\n@param
reservedElasticsearchInstanceId The reserved instance identifier filter value. Use this parameter to show only the

```

reservation that matches the specified reserved Elasticsearch instance ID.",

```
"setterMethodName" : "setReservedElasticsearchInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceId",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceId",
  "variableType" : "String",
  "documentation" : "<p>The reserved instance identifier filter value. Use this parameter to show only the
```

reservation

that matches the specified reserved Elasticsearch instance ID.</p>",

```
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
```

```
}, {
```

```
"beanStyleGetterMethodName" : "getMaxResults",
"beanStyleSetterMethodName" : "setMaxResults",
"c2jName" : "MaxResults",
"c2jShape" : "MaxResults",
```

```
"defaultConsumerFluentSetterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to 100.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link #maxResults(Integer)}. \n@param maxResults a consumer that will call methods on { @link Integer.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #maxResults(Integer)",
```

```
"deprecated" : false,
```

```
"documentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to 100.</p>",
```

```
"endpointDiscoveryId" : false,
```

```
"enumType" : null,
```

```
"eventHeader" : false,
```

```
"eventPayload" : false,
```

```
"fluentEnumGetterMethodName" : null,
```

```
"fluentEnumSetterMethodName" : null,
```

```
"fluentGetterMethodName" : "maxResults",
```

```
"fluentSetterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to 100.</p>\n@param maxResults Set this value to limit the number of results returned. If not specified, defaults to 100. \n@return Returns a reference to this object so that method calls can be chained together.",
```

```

    "fluentSetterMethodName" : "maxResults",
    "getterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to 100.</p>\n@return Set this value to limit the number of results returned. If not specified, defaults to 100.",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : "querystring",
        "marshallLocation" : "QUERY_PARAM",
        "marshallLocationName" : "maxResults",
        "queryString" : true,
        "statusCode" : false,
        "unmarshallLocationName" : "maxResults",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INTEGER",
    "name" : "MaxResults",
    "sensitive" : false,
    "setterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to 100.</p>\n@param maxResults Set this value to limit the number of results returned. If not specified, defaults to 100.",
    "setterMethodName" : "setMaxResults",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "maxResults",
        "variableType" : "Integer",
        "documentation" : null,
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "simple" : true,
    "timestampFormat" : null,

```

```

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to
100.</p>",
  "simpleType" : "Integer",
  "variableSetterType"
: "Integer"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call
produced result containing NextToken. It is used for pagination.</p>\nThis is a convenience that creates an instance
of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together. \n@see
#nextToken(String)",
  "deprecated" : false,
  "documentation" : "<p>NextToken should be
sent in case if earlier API call produced result containing NextToken. It is used for pagination.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result
containing NextToken. It is used for pagination.</p>\n@param nextToken NextToken should be sent in case if
earlier API call produced result containing NextToken. It is used for pagination. \n@return Returns a reference to
this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "nextToken",
  "getterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>\n@return NextToken should be sent
in case if earlier API call produced result containing NextToken. It is used for pagination.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,

```

```

    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "nextToken",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "nextToken",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "NextToken",
  "sensitive" : false,
  "setterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination.</p>\n@param nextToken NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination.",
  "setterMethodName" : "setNextToken",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],

```



```

"membersAsMap" : {
  "MaxResults" : {
    "beanStyleGetterMethodName" : "getMaxResults",
    "beanStyleSetterMethodName" : "setMaxResults",
    "c2jName" : "MaxResults",
    "c2jShape" : "MaxResults",
    "defaultConsumerFluentSetterDocumentation" : "<p>Set this value to limit the number of results returned. If
not specified, defaults to 100.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder}
avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer}
completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link
#maxResults(Integer)}. \n@param maxResults a consumer that will call methods on { @link
Integer.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #maxResults(Integer)",
    "deprecated" : false,
    "documentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to
100.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "maxResults",
    "fluentSetterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified,
defaults to 100.</p>\n@param maxResults Set this value to limit the number of results returned. If not specified,
defaults to 100. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "maxResults",
    "getterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to
100.</p>\n@return Set this value to limit the number of results returned. If not specified, defaults to 100.",
    "getterModel" : {
      "returnType" : "Integer",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "maxResults",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "maxResults",
    "uri" : false
  }
}

```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel"
: null,
    "marshallingType" : "INTEGER",
    "name" : "MaxResults",
    "sensitive" : false,
    "setterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to
100.</p>\n@param maxResults Set this value to limit the number of results returned. If not specified, defaults to
100.",
    "setterMethodName" : "setMaxResults",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "maxResults",
        "variableType" : "Integer",
        "documentation" : null,
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "maxResults",
        "variableType" : "Integer",
        "documentation" : "<p>Set this value to limit the number of
results returned. If not specified, defaults to 100.</p>",
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "xmlNamespaceUri" : null
},
"NextToken" : {
    "beanStyleGetterMethodName" : "getNextToken",
    "beanStyleSetterMethodName" : "setNextToken",
    "c2jName" : "NextToken",
    "c2jShape" : "NextToken",
    "defaultConsumerFluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call
produced result containing NextToken. It is used for pagination.</p>\nThis is a convenience that creates an instance
of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this

```

```

object so that method calls can be chained together.\n@see #nextToken(String)",
  "deprecated" : false,
  "documentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result
containing NextToken. It is used for pagination.</p>\n@param nextToken NextToken should be sent in case if
earlier API call produced result containing NextToken. It is used for pagination.\n@return Returns a reference to
this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "nextToken",

  "getterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>\n@return NextToken should be sent in case if earlier API call produced
result containing NextToken. It is used for pagination.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "nextToken",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "nextToken",
    "uri" : false
  },
  "idempotencyToken"
: false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,

```

```

"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,
"setterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>\n@param nextToken NextToken should be sent in case if earlier API call
produced result containing NextToken. It is used for pagination.",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable"
: {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"ReservedElasticsearchInstanceId" : {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceId",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceId",
  "c2jName" : "ReservedElasticsearchInstanceId",
  "c2jShape" : "GUID",
  "defaultConsumerFluentSetterDocumentation" : "<p>The reserved instance identifier filter value. Use this
parameter to show only the reservation that matches the specified reserved Elasticsearch instance ID.</p>\nThis is a
convenience that creates an instance of the
{@link String.Builder} avoiding the need to create one manually via {@link String.Builder#builder()}.
\n\nWhen the
{@link Consumer} completes, {@link String.Builder#build()} is called immediately and its result is passed to
{@link #reservedElasticsearchInstanceId(String)}.
\n@param reservedElasticsearchInstanceId a consumer that will
call methods on {@link String.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #reservedElasticsearchInstanceId(String)",
  "deprecated" : false,
  "documentation" : "<p>The reserved instance identifier filter value. Use this parameter to show only the
reservation that matches the specified reserved Elasticsearch instance ID.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,

```

```

    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName"
: "reservedElasticsearchInstanceId",
    "fluentSetterDocumentation" : "<p>The reserved instance identifier filter value. Use this parameter to show
only the reservation that matches the specified reserved Elasticsearch instance ID.</p>\n@param
reservedElasticsearchInstanceId The reserved instance identifier filter value. Use this parameter to show only the
reservation that matches the specified reserved Elasticsearch instance ID.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "reservedElasticsearchInstanceId",
    "getterDocumentation" : "<p>The reserved instance identifier filter value. Use this parameter to show only the
reservation that matches the specified reserved Elasticsearch instance ID.</p>\n@return The reserved instance
identifier filter value. Use this parameter to show only the reservation that matches the specified reserved
Elasticsearch instance ID.",
    "getterModel" :
{
    "returnType" : "String",
    "documentation" : null
},
    "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "reservationId",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "reservationId",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "ReservedElasticsearchInstanceId",
    "sensitive" :
false,
    "setterDocumentation" : "<p>The reserved instance identifier filter value. Use this parameter to show only the

```

reservation that matches the specified reserved Elasticsearch instance ID.</p>\n@param reservedElasticsearchInstanceId The reserved instance identifier filter value. Use this parameter to show only the reservation that matches the specified reserved Elasticsearch instance ID.",

```
"setterMethodName" : "setReservedElasticsearchInstanceId",
```

```
"setterModel" : {
```

```
  "variableDeclarationType" : "String",
```

```
  "variableName" : "reservedElasticsearchInstanceId",
```

```
  "variableType" : "String",
```

```
  "documentation" : null,
```

```
  "simpleType" : "String",
```

```
  "variableSetterType" : "String"
```

```
},
```

```
"simple" : true,
```

```
"timestampFormat" : null,
```

```
"variable" : {
```

```
  "variableDeclarationType" : "String",
```

```
  "variableName" : "reservedElasticsearchInstanceId",
```

```
"variableType" : "String",
```

```
  "documentation" : "<p>The reserved instance identifier filter value. Use this parameter to show only the reservation that matches the specified reserved Elasticsearch instance ID.</p>",
```

```
  "simpleType" : "String",
```

```
  "variableSetterType" : "String"
```

```
},
```

```
"xmlNamespaceUri" : null
```

```
}
```

```
},
```

```
"nonStreamingMembers" : [ {
```

```
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceId",
```

```
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceId",
```

```
  "c2jName" : "ReservedElasticsearchInstanceId",
```

```
  "c2jShape" : "GUID",
```

```
  "defaultConsumerFluentSetterDocumentation" : "<p>The reserved instance identifier filter value. Use this parameter to show only the reservation that matches the specified reserved Elasticsearch instance ID.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen
```

```
the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #reservedElasticsearchInstanceId(String)}. \n@param reservedElasticsearchInstanceId a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #reservedElasticsearchInstanceId(String)",
```

```
  "deprecated" : false,
```

```
  "documentation" : "<p>The reserved instance identifier filter value. Use this parameter to show only the reservation that matches the specified reserved Elasticsearch instance ID.</p>",
```

```
  "endpointDiscoveryId" : false,
```

```
  "enumType" : null,
```

```
  "eventHeader" : false,
```

```
  "eventPayload" : false,
```

```
  "fluentEnumGetterMethodName" : null,
```

```

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "reservedElasticsearchInstanceId",
    "fluentSetterDocumentation" : "<p>The reserved instance identifier
filter value. Use this parameter to show only the reservation that matches the specified reserved Elasticsearch
instance ID.</p>\n@param reservedElasticsearchInstanceId The reserved instance identifier filter value. Use this
parameter to show only the reservation that matches the specified reserved Elasticsearch instance ID.\n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "reservedElasticsearchInstanceId",
    "getterDocumentation" : "<p>The reserved instance identifier filter value. Use this parameter to show only the
reservation that matches the specified reserved Elasticsearch instance ID.</p>\n@return The reserved instance
identifier filter value. Use this parameter to show only the reservation that matches the specified reserved
Elasticsearch instance ID.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {

"additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "reservationId",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "reservationId",
    "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "ReservedElasticsearchInstanceId",
    "sensitive" : false,
    "setterDocumentation" : "<p>The reserved instance identifier filter value. Use this parameter to show only the
reservation that matches the specified reserved
Elasticsearch instance ID.</p>\n@param reservedElasticsearchInstanceId The reserved instance identifier filter
value. Use this parameter to show only the reservation that matches the specified reserved Elasticsearch instance
ID.",

```

```

"setterMethodName" : "setReservedElasticsearchInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceId",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceId",
  "variableType" : "String",
  "documentation" : "<p>The reserved instance identifier filter value. Use this parameter to show only the
reservation that matches the specified reserved Elasticsearch
instance ID.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getMaxResults",
  "beanStyleSetterMethodName" : "setMaxResults",
  "c2jName" : "MaxResults",
  "c2jShape" : "MaxResults",
  "defaultConsumerFluentSetterDocumentation" : "<p>Set this value to limit the number of results returned. If
not specified, defaults to 100.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder}
avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer}
completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link
#maxResults(Integer)}. \n@param maxResults a consumer that will call methods on { @link
Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#maxResults(Integer)",
  "deprecated"
: false,
  "documentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to
100.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "maxResults",
  "fluentSetterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified,
defaults to 100.</p>\n@param maxResults Set this value to limit the number of results returned. If not specified,
defaults to 100.\n@return Returns a reference to this object so that method calls can be chained together.",

```



```

    "fluentSetterMethodName" : "maxResults",
    "getterDocumentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to 100.</p>\n@return Set this value to limit the number of results returned. If not specified, defaults to 100.",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : "querystring",
        "marshallLocation" : "QUERY_PARAM",
        "marshallLocationName" : "maxResults",
        "queryString" : true,
        "statusCode" : false,
        "unmarshallLocationName" : "maxResults",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INTEGER",
    "name" : "MaxResults",
    "sensitive" : false,
    "setterDocumentation"
: "<p>Set this value to limit the number of results returned. If not specified, defaults to 100.</p>\n@param
maxResults Set this value to limit the number of results returned. If not specified, defaults to 100.",
    "setterMethodName" : "setMaxResults",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "maxResults",
        "variableType" : "Integer",
        "documentation" : null,
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "simple" : true,
    "timestampFormat" : null,

```

```

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "<p>Set this value to limit the number of results returned. If not specified, defaults to
100.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri"
: null
}, {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call
produced result containing NextToken. It is used for pagination.</p>\nThis is a convenience that creates an instance
of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together. \n@see
#nextToken(String)",
  "deprecated" : false,
  "documentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result
containing NextToken. It is used for pagination.</p>\n@param nextToken NextToken should be sent in case if
earlier API call produced result containing NextToken. It is used for pagination. \n@return Returns a reference to
this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "nextToken",
  "getterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>\n@return NextToken should be sent in case if earlier API call produced
result containing
NextToken. It is used for pagination.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,

```

```

"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : "querystring",
"marshallLocation" : "QUERY_PARAM",
"marshallLocationName" : "nextToken",
"queryString" : true,
"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,
"setterDocumentation"
: "<p>NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for
pagination.</p>\n@param nextToken NextToken should be sent in case if earlier API call produced result
containing NextToken. It is used for pagination.",
"setterMethodName" : "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : null,
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},

```

```

    "xmlNamespaceUri" : null
  } ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "DescribeReservedElasticsearchInstancesRequest",
  "simpleMethod" : true,
  "unmarshaller" : null,
  "variable" : {
    "variableDeclarationType" : "DescribeReservedElasticsearchInstancesRequest",
    "variableName" : "describeReservedElasticsearchInstancesRequest",
    "variableType" : "DescribeReservedElasticsearchInstancesRequest",
    "documentation" : null,
    "simpleType" : "DescribeReservedElasticsearchInstancesRequest",
    "variableSetterType" : "DescribeReservedElasticsearchInstancesRequest"
  },
  "wrapper" : false
},
"DescribeReservedElasticsearchInstancesResponse" : {
  "c2jName" : "DescribeReservedElasticsearchInstancesResponse",
  "customization" : {
    "artificialResultWrapper" : null,

"skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false,
  "staxTargetDepthOffset" : 0
},
  "deprecated" : false,
  "documentation" : "<p>Container for results from <code>DescribeReservedElasticsearchInstances</code></p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getNextToken",
    "beanStyleSetterMethodName" : "setNextToken",
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated

```

results.</p>\nThis

is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #nextToken(String)",

```
"deprecated" : false,
"documentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "nextToken",
"fluentSetterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\n@param
nextToken Provides an identifier to allow retrieval of paginated results.\n@return Returns a reference to this object
so that method calls can be chained together.",
"fluentSetterMethodName" : "nextToken",
"getterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\n@return
Provides an identifier to allow retrieval of paginated results.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "NextToken",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
```

```

"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,
"setterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\n@param
nextToken Provides an identifier to allow retrieval of paginated results.",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName"
: "nextToken",
  "variableType" : "String",
  "documentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstances",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstances",
  "c2jName" : "ReservedElasticsearchInstances",
  "c2jShape" : "ReservedElasticsearchInstanceList",
  "defaultConsumerFluentSetterDocumentation" : "<p>List of reserved Elasticsearch instances.</p>\nThis is a
convenience that creates an instance of the { @link List<ReservedElasticsearchInstance>.Builder} avoiding the need
to create one manually via { @link List<ReservedElasticsearchInstance>#builder()}. \n\nWhen the { @link
Consumer} completes, { @link List<ReservedElasticsearchInstance>.Builder#build()} is called immediately and its
result is passed
to { @link #reservedElasticsearchInstances(List<ReservedElasticsearchInstance>)}.\n@param
reservedElasticsearchInstances a consumer that will call methods on { @link
List<ReservedElasticsearchInstance>.Builder}\n@return Returns a reference to this object so that method calls can
be chained together.\n@see #reservedElasticsearchInstances(List<ReservedElasticsearchInstance>)",
  "deprecated" : false,
  "documentation" : "<p>List of reserved Elasticsearch instances.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,

```

```

    "fluentGetterMethodName" : "reservedElasticsearchInstances",
    "fluentSetterDocumentation" : "<p>List of reserved Elasticsearch instances.</p>\n@param
reservedElasticsearchInstances List of reserved Elasticsearch instances.\n@return Returns a reference to this object
so that method
calls can be chained together.",
    "fluentSetterMethodName" : "reservedElasticsearchInstances",
    "getterDocumentation" : "<p>List of reserved Elasticsearch instances.</p>\n<p>\nAttempts to modify the
collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return List of
reserved Elasticsearch instances.",
    "getterModel" : {
        "returnType" : "java.util.List<ReservedElasticsearchInstance>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ReservedElasticsearchInstances",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName"
: "ReservedElasticsearchInstances",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : true,
    "listModel" : {
        "implType" : "java.util.ArrayList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "beanStyleGetterMethodName" : "getMember",
            "beanStyleSetterMethodName" : "setMember",
            "c2jName" : "member",
            "c2jShape" : "ReservedElasticsearchInstance",
            "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link ReservedElasticsearchInstance.Builder}
avoiding the need to create one manually via { @link ReservedElasticsearchInstance#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link ReservedElasticsearchInstance.Builder#build()} is called immediately and its
result is passed to

```

```

    { @link #member(ReservedElasticsearchInstance)}.
    @param member a consumer that will call methods on
    { @link ReservedElasticsearchInstance.Builder}
    @return Returns a reference to this object so that method calls can
    be chained together.
    @see #member(ReservedElasticsearchInstance)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.
    The new value for the Member property for this object.
    @param member Returns a reference to this object so that method
    calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the
    value of the Member property for this object.
    @return The value of the Member property for this object.",
    "getterModel" : {
        "returnType" : "ReservedElasticsearchInstance",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel"
: null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",

```



```

"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "ReservedElasticsearchInstance",
  "variableName" : "member",
  "variableType" : "ReservedElasticsearchInstance",
  "documentation" : null,
  "simpleType" : "ReservedElasticsearchInstance",
  "variableSetterType" : "ReservedElasticsearchInstance"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ReservedElasticsearchInstance",
  "variableName" : "member",

"variableType" : "ReservedElasticsearchInstance",
  "documentation" : "",
  "simpleType" : "ReservedElasticsearchInstance",
  "variableSetterType" : "ReservedElasticsearchInstance"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "ReservedElasticsearchInstance",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "ReservedElasticsearchInstance",
"templateImplType" : "java.util.ArrayList<ReservedElasticsearchInstance>",
"templateType" : "java.util.List<ReservedElasticsearchInstance>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "ReservedElasticsearchInstances",
"sensitive" : false,
"setterDocumentation" : "<p>List of reserved Elasticsearch
instances.</p>\n\n@param reservedElasticsearchInstances List of reserved Elasticsearch instances.",
"setterMethodName" : "setReservedElasticsearchInstances",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<ReservedElasticsearchInstance>",
  "variableName" : "reservedElasticsearchInstances",
  "variableType" : "java.util.List<ReservedElasticsearchInstance>",
  "documentation" : null,

```

```

    "simpleType" : "List<ReservedElasticsearchInstance>",
    "variableSetterType" : "java.util.Collection<ReservedElasticsearchInstance>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<ReservedElasticsearchInstance>",
    "variableName" : "reservedElasticsearchInstances",
    "variableType" : "java.util.List<ReservedElasticsearchInstance>",
    "documentation" : "<p>List of reserved Elasticsearch instances.</p>",
    "simpleType" : "List<ReservedElasticsearchInstance>",
    "variableSetterType" : "java.util.Collection<ReservedElasticsearchInstance>"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "NextToken" : {
    "beanStyleGetterMethodName" : "getNextToken",
    "beanStyleSetterMethodName" : "setNextToken",
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #nextToken(String)",
    "deprecated" : false,
    "documentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "nextToken",
    "fluentSetterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\n@param nextToken Provides an identifier to allow retrieval of paginated results. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "nextToken",
    "getterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>\n@return Provides an identifier to allow retrieval of paginated results.",
  },
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
}

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "NextToken",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,
"setterDocumentation"
: "<p>Provides an identifier to allow retrieval of paginated results.</p>\n@param nextToken Provides an identifier
to allow retrieval of paginated results.",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

```

```

    "xmlNamespaceUri" : null
  },
  "ReservedElasticsearchInstances"
: {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstances",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstances",
  "c2jName" : "ReservedElasticsearchInstances",
  "c2jShape" : "ReservedElasticsearchInstanceList",
  "defaultConsumerFluentSetterDocumentation" : "<p>List of reserved Elasticsearch instances.</p>\nThis is a
convenience that creates an instance of the { @link List<ReservedElasticsearchInstance>.Builder} avoiding the need
to create one manually via { @link List<ReservedElasticsearchInstance>#builder()}. \n\nWhen the { @link
Consumer} completes, { @link List<ReservedElasticsearchInstance>.Builder#build()} is called immediately and its
result is passed to { @link #reservedElasticsearchInstances(List<ReservedElasticsearchInstance>)}. \n@param
reservedElasticsearchInstances a consumer that will call methods on { @link
List<ReservedElasticsearchInstance>.Builder} \n@return Returns a reference to this object so
that method calls can be chained together. \n@see
#reservedElasticsearchInstances(List<ReservedElasticsearchInstance>)",
  "deprecated" : false,
  "documentation" : "<p>List of reserved Elasticsearch instances.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservedElasticsearchInstances",
  "fluentSetterDocumentation" : "<p>List of reserved Elasticsearch instances.</p>\n@param
reservedElasticsearchInstances List of reserved Elasticsearch instances. \n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "reservedElasticsearchInstances",
  "getterDocumentation" : "<p>List of reserved Elasticsearch instances.</p>\n<p>\nAttempts to modify the
collection returned
by this method will result in an UnsupportedOperationException. \n</p>\n@return List of reserved Elasticsearch
instances.",
  "getterModel" : {
    "returnType" : "java.util.List<ReservedElasticsearchInstance>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",

```

```

"marshallLocationName" : "ReservedElasticsearchInstances",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ReservedElasticsearchInstances",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" :
true,
"listModel" : {
"implType" : "java.util.ArrayList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
"beanStyleGetterMethodName" : "getMember",
"beanStyleSetterMethodName" : "setMember",
"c2jName" : "member",
"c2jShape" : "ReservedElasticsearchInstance",
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link ReservedElasticsearchInstance.Builder}
avoiding the need to create one manually via { @link ReservedElasticsearchInstance#builder() }. \n\nWhen the
{ @link Consumer} completes, { @link ReservedElasticsearchInstance.Builder#build()} is called immediately and its
result is passed to { @link #member(ReservedElasticsearchInstance)}. \n\n@param member a consumer that will call
methods on { @link ReservedElasticsearchInstance.Builder} \n\n@return Returns a reference
to this object so that method calls can be chained together. \n\n@see #member(ReservedElasticsearchInstance)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member
The new value for the Member property for this object. \n\n@return Returns a reference to this object so that method
calls can be chained together.",
"fluentSetterMethodName" : "member",
"getterDocumentation" : "Returns the value of the Member property for this object. \n\n@return The value of
the Member property for this object.",
"getterModel" : {

"returnType" : "ReservedElasticsearchInstance",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,

```

```

    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType"
: "SDK_POJO",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "ReservedElasticsearchInstance",
    "variableName" : "member",
    "variableType" : "ReservedElasticsearchInstance",
    "documentation" : null,
    "simpleType" : "ReservedElasticsearchInstance",
    "variableSetterType" : "ReservedElasticsearchInstance"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ReservedElasticsearchInstance",
    "variableName" : "member",
    "variableType" : "ReservedElasticsearchInstance",
    "documentation" : "",
    "simpleType" : "ReservedElasticsearchInstance",
    "variableSetterType" : "ReservedElasticsearchInstance"
  },
  "xmlNamespaceUri" : null
},

```

```

"memberLocationName" : null,
"memberType" : "ReservedElasticsearchInstance",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "ReservedElasticsearchInstance",
"templateImplType" : "java.util.ArrayList<ReservedElasticsearchInstance>",
"templateType" : "java.util.List<ReservedElasticsearchInstance>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "ReservedElasticsearchInstances",
"sensitive" : false,
"setterDocumentation" : "<p>List of reserved Elasticsearch instances.</p>\n@param
reservedElasticsearchInstances List of reserved Elasticsearch instances.",
"setterMethodName" : "setReservedElasticsearchInstances",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<ReservedElasticsearchInstance>",
  "variableName" : "reservedElasticsearchInstances",
  "variableType" : "java.util.List<ReservedElasticsearchInstance>",
  "documentation" : null,
  "simpleType" : "List<ReservedElasticsearchInstance>",
  "variableSetterType" : "java.util.Collection<ReservedElasticsearchInstance>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<ReservedElasticsearchInstance>",
  "variableName" : "reservedElasticsearchInstances",
  "variableType" : "java.util.List<ReservedElasticsearchInstance>",
  "documentation" : "<p>List of reserved Elasticsearch
instances.</p>",
  "simpleType" : "List<ReservedElasticsearchInstance>",
  "variableSetterType" : "java.util.Collection<ReservedElasticsearchInstance>"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated
results.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link

```

String.Builder#build()} is called immediately and its result is passed to { @link #nextToken(String)}.
nextToken a consumer that will call methods on { @link String.Builder}
so

that method calls can be chained together.
@see #nextToken(String)",

"deprecated" : false,

"documentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "nextToken",

"fluentSetterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>
nextToken Provides an identifier to allow retrieval of paginated results.
so that method calls can be chained together.",

"fluentSetterMethodName" : "nextToken",

"getterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>
Provides an identifier to allow retrieval of paginated results.",

"getterModel"

: {

"returnType" : "String",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "NextToken",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "NextToken",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"marshallingType" : "STRING",


```

"name" : "NextToken",
"sensitive" : false,
"setterDocumentation" : "<p>Provides an identifier to allow retrieval of paginated
results.</p>\n@param nextToken Provides an identifier to allow retrieval of paginated results.",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>Provides an identifier to allow retrieval of paginated results.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstances",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstances",
  "c2jName" : "ReservedElasticsearchInstances",
  "c2jShape" : "ReservedElasticsearchInstanceList",
  "defaultConsumerFluentSetterDocumentation" : "<p>List of reserved Elasticsearch instances.</p>\nThis is a
convenience that creates an instance of the { @link List<ReservedElasticsearchInstance>.Builder} avoiding the need
to create one manually via { @link List<ReservedElasticsearchInstance>#builder()}. \n\nWhen the { @link
Consumer} completes, { @link List<ReservedElasticsearchInstance>.Builder#build()} is called immediately and its
result is passed to { @link #reservedElasticsearchInstances(List<ReservedElasticsearchInstance>)}. \n@param
reservedElasticsearchInstances a consumer that will call methods on { @link
List<ReservedElasticsearchInstance>.Builder} \n@return Returns a reference to this object so that method calls can
be chained together. \n@see #reservedElasticsearchInstances(List<ReservedElasticsearchInstance>)",
  "deprecated" : false,
  "documentation"
: "<p>List of reserved Elasticsearch instances.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservedElasticsearchInstances",
  "fluentSetterDocumentation" : "<p>List of reserved Elasticsearch instances.</p>\n@param

```

reservedElasticsearchInstances List of reserved Elasticsearch instances.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "reservedElasticsearchInstances",

"getterDocumentation" : "<p>List of reserved Elasticsearch instances.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return List of reserved Elasticsearch instances.",

"getterModel" : {

"returnType" : "java.util.List<ReservedElasticsearchInstance>",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "ReservedElasticsearchInstances",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "ReservedElasticsearchInstances",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : true,

"listModel" : {

"implType" : "java.util.ArrayList",

"interfaceType" : "java.util.List",

"listMemberModel" : {

"beanStyleGetterMethodName" : "getMember",

"beanStyleSetterMethodName"

: "setMember",

"c2jName" : "member",

"c2jShape" : "ReservedElasticsearchInstance",

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link ReservedElasticsearchInstance.Builder } avoiding the need to create one manually via { @link ReservedElasticsearchInstance#builder() }. \n\nWhen the { @link Consumer } completes, { @link ReservedElasticsearchInstance.Builder#build() } is called immediately and its result is passed to { @link #member(ReservedElasticsearchInstance) }. \n\n@param member a consumer that will call methods on { @link ReservedElasticsearchInstance.Builder } \n\n@return Returns a reference to this object so that method calls can be chained together. \n\n@see #member(ReservedElasticsearchInstance)",

"deprecated" : false,

"documentation" : "",

```

"endpointDiscoveryId" : false,
"enumType" : null,

"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
"fluentSetterMethodName" : "member",
"getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
"getterModel" : {
  "returnType" : "ReservedElasticsearchInstance",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy"
: false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
"setterMethodName" : "setMember",

```

```

"setterModel" : {

"variableDeclarationType" : "ReservedElasticsearchInstance",
  "variableName" : "member",
  "variableType" : "ReservedElasticsearchInstance",
  "documentation" : null,
  "simpleType" : "ReservedElasticsearchInstance",
  "variableSetterType" : "ReservedElasticsearchInstance"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ReservedElasticsearchInstance",
  "variableName" : "member",
  "variableType" : "ReservedElasticsearchInstance",
  "documentation" : "",
  "simpleType" : "ReservedElasticsearchInstance",
  "variableSetterType" : "ReservedElasticsearchInstance"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "ReservedElasticsearchInstance",
"map" : false,
"memberAdditionalMarshallingPath"
: null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "ReservedElasticsearchInstance",
"templateImplType" : "java.util.ArrayList<ReservedElasticsearchInstance>",
"templateType" : "java.util.List<ReservedElasticsearchInstance>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "ReservedElasticsearchInstances",
"sensitive" : false,
"setterDocumentation" : "<p>List of reserved Elasticsearch instances.</p>\n@param
reservedElasticsearchInstances List of reserved Elasticsearch instances.",
"setterMethodName" : "setReservedElasticsearchInstances",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<ReservedElasticsearchInstance>",
  "variableName" : "reservedElasticsearchInstances",
  "variableType" : "java.util.List<ReservedElasticsearchInstance>",

"documentation" : null,
  "simpleType" : "List<ReservedElasticsearchInstance>",
  "variableSetterType" : "java.util.Collection<ReservedElasticsearchInstance>"
}

```

```

    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "java.util.List<ReservedElasticsearchInstance>",
      "variableName" : "reservedElasticsearchInstances",
      "variableType" : "java.util.List<ReservedElasticsearchInstance>",
      "documentation" : "<p>List of reserved Elasticsearch instances.</p>",
      "simpleType" : "List<ReservedElasticsearchInstance>",
      "variableSetterType" : "java.util.Collection<ReservedElasticsearchInstance>"
    },
    "xmlNameSpaceUri" : null
  } ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "DescribeReservedElasticsearchInstancesResponse",
  "simpleMethod" : false,
  "unmarshaller"
: {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DescribeReservedElasticsearchInstancesResponse",
  "variableName" : "describeReservedElasticsearchInstancesResponse",
  "variableType" : "DescribeReservedElasticsearchInstancesResponse",
  "documentation" : null,
  "simpleType" : "DescribeReservedElasticsearchInstancesResponse",
  "variableSetterType" : "DescribeReservedElasticsearchInstancesResponse"
},
"wrapper" : false
},
"DisabledOperationException" : {
  "c2jName" : "DisabledOperationException",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>An error occurred because the client wanted to access a not supported operation. Gives http status code of 409.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : "DisabledOperationException",

```

```

"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : 409,
"marshaller" : null,
"members" : [ ],
"membersAsMap" : { },
"nonStreamingMembers" : [ ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DisabledOperationException",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "DisabledOperationException",
  "variableName" : "disabledOperationException",
  "variableType" : "DisabledOperationException",
  "documentation" : null,
  "simpleType"
: "DisabledOperationException",
  "variableSetterType" : "DisabledOperationException"
},
"wrapper" : false
},
"DomainInfo" : {
  "c2jName" : "DomainInfo",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,

```

```

"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the <code>DomainName</code>.</p>\nThis is
a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #domainName(String)}. \n@param domainName a consumer that will
call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #domainName(String)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the <code>DomainName</code>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName"
: "domainName",
  "fluentSetterDocumentation" : "<p> Specifies the <code>DomainName</code>.</p>\n@param domainName
Specifies the <code>DomainName</code>. \n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "<p> Specifies the <code>DomainName</code>.</p>\n@return Specifies the
<code>DomainName</code>.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" :

```

```

false,
  "unmarshallLocationName" : "DomainName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the <code>DomainName</code>.</p>\n@param domainName
Specifies the <code>DomainName</code>.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName"
: "domainName",
  "variableType" : "String",
  "documentation" : "<p> Specifies the <code>DomainName</code>.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "DomainName" : {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the <code>DomainName</code>.</p>\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #domainName(String)}. \n@param domainName a consumer that will

```


call methods on { @link String.Builder}\n@return Returns

a reference to this object so that method calls can be chained together.\n@see #domainName(String)",

```
"deprecated" : false,
"documentation" : "<p> Specifies the <code>DomainName</code>.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainName",
"fluentSetterDocumentation" : "<p> Specifies the <code>DomainName</code>.</p>\n@param domainName
Specifies the <code>DomainName</code>.\n@return Returns a reference to this object so that method calls can be
chained together.",
"fluentSetterMethodName" : "domainName",
"getterDocumentation" : "<p> Specifies the <code>DomainName</code>.</p>\n@return Specifies the
<code>DomainName</code>.",
"getterModel" : {
  "returnType" : "String",
  "documentation"
: null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
```

```

"setterDocumentation" : "<p> Specifies the <code>DomainName</code>.</p>\n@param domainName
Specifies the <code>DomainName</code>.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "<p> Specifies the <code>DomainName</code>.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the <code>DomainName</code>.</p>\nThis is
a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #domainName(String)}. \n@param domainName a consumer that will
call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #domainName(String)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the <code>DomainName</code>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName"
: "domainName",
  "fluentSetterDocumentation" : "<p> Specifies the <code>DomainName</code>.</p>\n@param domainName
Specifies the <code>DomainName</code>. \n@return Returns a reference to this object so that method calls can be
chained together.",

```

```

    "fluentSetterMethodName" : "domainName",
    "getterDocumentation" : "<p> Specifies the <code>DomainName</code>.</p>\n@return Specifies the
<code>DomainName</code>.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "DomainName",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName"
: "DomainName",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "DomainName",
    "sensitive" : false,
    "setterDocumentation" : "<p> Specifies the <code>DomainName</code>.</p>\n@param domainName
Specifies the <code>DomainName</code>.",
    "setterMethodName" : "setDomainName",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "domainName",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {

```

```

    "variableDeclarationType" : "String",
    "variableName" : "domainName",

    "variableType" : "String",
    "documentation" : "<p> Specifies the <code>DomainName</code>.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "DomainInfo",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "DomainInfo",
  "variableName" : "domainInfo",
  "variableType" : "DomainInfo",
  "documentation" : null,
  "simpleType" : "DomainInfo",
  "variableSetterType" : "DomainInfo"
},
"wrapper" : false
},
"EBSOptions" : {
  "c2jName" : "EBSOptions",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass"
: false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Options to enable, disable, and specify the properties of EBS storage volumes. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-efs\" target=\"_blank\"> Configuring EBS-based Storage</a>.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,

```

```

"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getEbsEnabled",
  "beanStyleSetterMethodName" : "setEbsEnabled",
  "c2jName" : "EBSEnabled",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies whether EBS-based storage is
enabled.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to
create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called immediately and its result is passed to { @link
#ebsEnabled(Boolean)}. \n@param ebsEnabled a consumer that will call methods on { @link
Boolean.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#ebsEnabled(Boolean)",
  "deprecated" : false,
  "documentation" : "<p>Specifies whether EBS-based storage is enabled.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName"
: "ebsEnabled",
  "fluentSetterDocumentation" : "<p>Specifies whether EBS-based storage is enabled.</p>\n@param ebsEnabled
Specifies whether EBS-based storage is enabled.\n@return Returns a reference to this object so that method calls
can be chained together.",
  "fluentSetterMethodName" : "ebsEnabled",
  "getterDocumentation" : "<p>Specifies whether EBS-based storage is enabled.</p>\n@return Specifies whether
EBS-based storage is enabled.",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,

```

```

"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "EBSEnabled",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "EBSEnabled",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "EBSEnabled",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies whether EBS-based storage is enabled.</p>\n@param ebsEnabled
Specifies whether EBS-based storage is enabled.",
"setterMethodName" : "setEbsEnabled",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "ebsEnabled",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType"
: "Boolean",
  "variableName" : "ebsEnabled",
  "variableType" : "Boolean",
  "documentation" : "<p>Specifies whether EBS-based storage is enabled.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getVolumeTypeAsString",
  "beanStyleSetterMethodName" : "setVolumeType",
  "c2jName" : "VolumeType",
  "c2jShape" : "VolumeType",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the volume type for EBS-based
storage.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to

```

create one manually via `{@link String#builder()}.n`When the `{@link Consumer}` completes, `{@link String.Builder#build()}` is called immediately and its result is passed to `{@link #volumeTypeAsString(String)}`.`n`@param volumeType a consumer that will call methods on `{@link String.Builder}``n`@return

Returns a reference to this object so that method calls can be chained together.`n`@see `#volumeType(String)`",

"deprecated" : false,

"documentation" : "<p> Specifies the volume type for EBS-based storage.</p>",

"endpointDiscoveryId" : false,

"enumType" : "VolumeType",

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : "volumeType",

"fluentEnumSetterMethodName" : "volumeType",

"fluentGetterMethodName" : "volumeTypeAsString",

"fluentSetterDocumentation" : "<p> Specifies the volume type for EBS-based storage.</p>`n`@param volumeType Specifies the volume type for EBS-based storage.`n`@see `VolumeType``n`@return Returns a reference to this object so that method calls can be chained together.`n`@see `VolumeType`",

"fluentSetterMethodName" : "volumeType",

"getterDocumentation" : "<p> Specifies the volume type for EBS-based storage.</p>`n`<p>`n`If the service returns

an enum value that is not available in the current SDK version, `{@link #volumeType}` will return `{@link VolumeType#UNKNOWN_TO_SDK_VERSION}`. The raw value returned by the service is available from `{@link #volumeTypeAsString}`.`n`</p>`n`@return Specifies the volume type for EBS-based storage.`n`@see `VolumeType`",

"getterModel" : {

"returnType" : "String",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "VolumeType",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "VolumeType",

"uri" : false

},

"idempotencyToken" : false,

"isBinary"

: false,

"jsonValue" : false,

"list" : false,

```

"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "VolumeType",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the volume type for EBS-based storage.</p>\n@param volumeType
Specifies the volume type for EBS-based storage.\n@see VolumeType",
"setterMethodName" : "setVolumeType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeType",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "volumeType",
  "variableType" : "String",
  "documentation" : "<p> Specifies the volume
type for EBS-based storage.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getVolumeSize",
  "beanStyleSetterMethodName" : "setVolumeSize",
  "c2jName" : "VolumeSize",
  "c2jShape" : "IntegerClass",
  "defaultConsumerFluentSetterDocumentation" : "<p> Integer to specify the size of an EBS volume.</p>\nThis
is a convenience that creates an instance of the {@link Integer.Builder} avoiding the need to create one manually
via {@link Integer#builder()}. \n\nWhen the {@link Consumer} completes, {@link Integer.Builder#build()} is
called immediately and its result is passed to {@link #volumeSize(Integer)}. \n@param volumeSize a consumer that
will call methods on {@link Integer.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #volumeSize(Integer)",
  "deprecated" : false,
  "documentation"
: "<p> Integer to specify the size of an EBS volume.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,

```



```

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "volumeSize",
    "fluentSetterDocumentation" : "<p> Integer to specify the size of an EBS volume.</p>\n@param volumeSize Integer to specify the size of an EBS volume.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "volumeSize",
    "getterDocumentation" : "<p> Integer to specify the size of an EBS volume.</p>\n@return Integer to specify the size of an EBS volume.",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "VolumeSize",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "VolumeSize",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INTEGER",
    "name" : "VolumeSize",
    "sensitive" : false,
    "setterDocumentation" : "<p> Integer to specify the size of an EBS volume.</p>\n@param volumeSize Integer to specify the size of an EBS volume.",
    "setterMethodName" : "setVolumeSize",
    "setterModel" : {
        "variableDeclarationType" : "Integer",

"variableName" : "volumeSize",
        "variableType" : "Integer",
        "documentation" : null,
        "simpleType" : "Integer",

```

```

    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "volumeSize",
    "variableType" : "Integer",
    "documentation" : "<p>Integer to specify the size of an EBS volume.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getIops",
  "beanStyleSetterMethodName" : "setIops",
  "c2jName" : "Iops",
  "c2jShape" : "IntegerClass",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link #iops(Integer)}. \n@param iops a consumer that will call methods on { @link Integer.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #iops(Integer)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "iops",
  "fluentSetterDocumentation" : "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>\n@param iops Specifies the IOPD for a Provisioned IOPS EBS volume (SSD). \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "iops",
  "getterDocumentation" : "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>\n@return Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Iops",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Iops",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list"
: false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "Iops",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>\n@param
iops Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).",
  "setterMethodName" : "setIops",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "iops",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "iops",
    "variableType" : "Integer",
    "documentation" : "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "EBSEnabled" : {

```

```

"beanStyleGetterMethodName" : "getEbsEnabled",
"beanStyleSetterMethodName" : "setEbsEnabled",
"c2jName" : "EBSEnabled",
"c2jShape" : "Boolean",
"defaultConsumerFluentSetterDocumentation" : "<p>Specifies whether EBS-based storage is
enabled.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to
create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called immediately and its result is passed to { @link
#ebsEnabled(Boolean)}. \n@param ebsEnabled a consumer that will call methods on { @link
Boolean.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#ebsEnabled(Boolean)",
"deprecated" : false,
"documentation"
: "<p>Specifies whether EBS-based storage is enabled.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "ebsEnabled",
"fluentSetterDocumentation" : "<p>Specifies whether EBS-based storage is enabled.</p>\n@param
ebsEnabled Specifies whether EBS-based storage is enabled.\n@return Returns a reference to this object so that
method calls can be chained together.",
"fluentSetterMethodName" : "ebsEnabled",
"getterDocumentation" : "<p>Specifies whether EBS-based storage is enabled.</p>\n@return Specifies
whether EBS-based storage is enabled.",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "EBSEnabled",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "EBSEnabled",
  "uri" : false
},

```

```

    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "BOOLEAN",
    "name" : "EBSEnabled",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies whether EBS-based storage is enabled.</p>\n@param ebsEnabled
Specifies whether EBS-based storage is enabled.",
    "setterMethodName" : "setEbsEnabled",
    "setterModel" : {
        "variableDeclarationType" : "Boolean",
        "variableName" : "ebsEnabled",
        "variableType" : "Boolean",
        "documentation" : null,
        "simpleType" : "Boolean",
        "variableSetterType" : "Boolean"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "Boolean",
        "variableName" : "ebsEnabled",
        "variableType" : "Boolean",
        "documentation" : "<p>Specifies whether EBS-based storage is enabled.</p>",
        "simpleType" : "Boolean",
        "variableSetterType" : "Boolean"
    },
    "xmlNamespaceUri" : null
},
"Iops" : {
    "beanStyleGetterMethodName" : "getIops",
    "beanStyleSetterMethodName" : "setIops",
    "c2jName" : "Iops",
    "c2jShape" : "IntegerClass",
    "defaultConsumerFluentSetterDocumentation"
: "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>\nThis is a convenience that creates an
instance of the { @link Integer.Builder} avoiding the need to create one manually via { @link
Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called
immediately and its result is passed to { @link #iops(Integer)}. \n@param iops a consumer that will call methods on
{ @link Integer.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #iops(Integer)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>",
    "endpointDiscoveryId" : false,

```

```

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "iops",
"fluentSetterDocumentation" :
"<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>\n@param iops Specifies the IOPD for a
Provisioned IOPS EBS volume (SSD).\n@return Returns a reference to this object so that method calls can be
chained together.",
"fluentSetterMethodName" : "iops",
"getterDocumentation" : "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>\n@return
Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Iops",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Iops",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "Iops",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>\n@param
iops Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).",
"setterMethodName" : "setIops",
"setterModel" : {
  "variableDeclarationType" : "Integer",

```

```

    "variableName" : "iops",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,

  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "iops",
    "variableType" : "Integer",
    "documentation" : "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
},
"VolumeSize" : {
  "beanStyleGetterMethodName" : "getVolumeSize",
  "beanStyleSetterMethodName" : "setVolumeSize",
  "c2jName" : "VolumeSize",
  "c2jShape" : "IntegerClass",
  "defaultConsumerFluentSetterDocumentation" : "<p> Integer to specify the size of an EBS volume.</p>\nThis
is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create one manually
via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is
called immediately and its result is passed to { @link #volumeSize(Integer)}. \n@param
volumeSize a consumer that will call methods on { @link Integer.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #volumeSize(Integer)",
  "deprecated" : false,
  "documentation" : "<p> Integer to specify the size of an EBS volume.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "volumeSize",
  "fluentSetterDocumentation" : "<p> Integer to specify the size of an EBS volume.</p>\n@param volumeSize
Integer to specify the size of an EBS volume.\n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "volumeSize",
  "getterDocumentation" : "<p> Integer to specify the size of an EBS volume.</p>\n@return
Integer to specify the size of an EBS volume.",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  }
}

```

```

},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "VolumeSize",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VolumeSize",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",

"name" : "VolumeSize",
"sensitive" : false,
"setterDocumentation" : "<p> Integer to specify the size of an EBS volume.</p>\n@param volumeSize Integer
to specify the size of an EBS volume.",
"setterMethodName" : "setVolumeSize",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "volumeSize",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "volumeSize",
  "variableType" : "Integer",
  "documentation" : "<p> Integer to specify the size of an EBS volume.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"

```



```

    },
    "xmlNamespaceUri" : null
  },
  "VolumeType" : {
    "beanStyleGetterMethodName" : "getVolumeTypeAsString",
    "beanStyleSetterMethodName" : "setVolumeType",
    "c2jName" : "VolumeType",
    "c2jShape" : "VolumeType",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the volume type for EBS-based
storage.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#volumeTypeAsString(String)}. \n@param volumeType a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#volumeType(String)",
    "deprecated" : false,
    "documentation" : "<p> Specifies the volume type for EBS-based storage.</p>",
    "endpointDiscoveryId"
: false,
    "enumType" : "VolumeType",
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "volumeType",
    "fluentEnumSetterMethodName" : "volumeType",
    "fluentGetterMethodName" : "volumeTypeAsString",
    "fluentSetterDocumentation" : "<p> Specifies the volume type for EBS-based storage.</p>\n@param
volumeType Specifies the volume type for EBS-based storage.\n@see VolumeType\n@return Returns a reference
to this object so that method calls can be chained together.\n@see VolumeType",
    "fluentSetterMethodName" : "volumeType",
    "getterDocumentation" : "<p> Specifies the volume type for EBS-based storage.</p>\n<p>\nIf the service
returns an enum value that is not available in the current SDK version, { @link #volumeType} will return { @link
VolumeType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#volumeTypeAsString}. \n</p>\n@return Specifies the volume
type for EBS-based storage.\n@see VolumeType",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",

```

```

    "marshallLocationName" : "VolumeType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VolumeType",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" :
  "VolumeType",
  "sensitive" : false,
  "setterDocumentation" : "<p> Specifies the volume type for EBS-based storage.</p>\n@param volumeType
Specifies the volume type for EBS-based storage.\n@see VolumeType",
  "setterMethodName" : "setVolumeType",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeType",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "volumeType",
    "variableType" : "String",
    "documentation" : "<p> Specifies the volume type for EBS-based storage.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getEbsEnabled",
  "beanStyleSetterMethodName" : "setEbsEnabled",
  "c2jName" : "EBSEnabled",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies whether EBS-based storage is
enabled.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to

```

create one manually via {@link Boolean#builder()}.
When the {@link Consumer} completes, {@link Boolean.Builder#build()} is called immediately and its result is passed to {@link #ebsEnabled(Boolean)}.
@param ebsEnabled a consumer that will call methods on {@link Boolean.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #ebsEnabled(Boolean)",

```
"deprecated" : false,
"documentation" : "<p>Specifies whether EBS-based storage is enabled.</p>",
"endpointDiscoveryId" : false,

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "ebsEnabled",
"fluentSetterDocumentation" : "<p>Specifies whether EBS-based storage is enabled.</p>\n@param ebsEnabled Specifies whether EBS-based storage is enabled.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "ebsEnabled",
"getterDocumentation" : "<p>Specifies whether EBS-based storage is enabled.</p>\n@return Specifies whether EBS-based storage is enabled.",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload"
: false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "EBSEnabled",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "EBSEnabled",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
```

```

"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "EBSEnabled",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies whether EBS-based storage is enabled.</p>\n@param ebsEnabled
Specifies whether EBS-based storage is enabled.",
"setterMethodName" : "setEbsEnabled",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "ebsEnabled",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "ebsEnabled",
  "variableType" : "Boolean",
  "documentation" : "<p>Specifies whether EBS-based storage is enabled.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getVolumeTypeAsString",
  "beanStyleSetterMethodName" : "setVolumeType",
  "c2jName" : "VolumeType",
  "c2jShape" : "VolumeType",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the volume type for EBS-based
storage.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#volumeTypeAsString(String)}. \n@param volumeType a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#volumeType(String)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the volume type for EBS-based storage.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "VolumeType",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "volumeType",
  "fluentEnumSetterMethodName" : "volumeType",
  "fluentGetterMethodName" : "volumeTypeAsString",
  "fluentSetterDocumentation" : "<p> Specifies the volume type for EBS-based storage.</p>\n@param

```

volumeType Specifies the volume type for EBS-based storage.\n@see VolumeType\n@return Returns a reference to this object so that method calls can be chained together.\n@see

VolumeType",

"fluentSetterMethodName" : "volumeType",

"getterDocumentation" : "<p> Specifies the volume type for EBS-based storage.</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link #volumeType } will return { @link VolumeType#UNKNOWN_TO_SDK_VERSION }. The raw value returned by the service is available from { @link #volumeTypeAsString }.</p>\n@return Specifies the volume type for EBS-based storage.\n@see VolumeType",

"getterModel" : {

"returnType" : "String",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "VolumeType",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "VolumeType",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"marshallingType" : "STRING",

"name" : "VolumeType",

"sensitive" : false,

"setterDocumentation" : "<p> Specifies the volume type for EBS-based storage.</p>\n@param volumeType Specifies the volume type for EBS-based storage.\n@see VolumeType",

"setterMethodName" : "setVolumeType",

"setterModel" : {

"variableDeclarationType" : "String",

"variableName" : "volumeType",

"variableType" : "String",

"documentation" : null,

"simpleType" : "String",

```

    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable"
: {
  "variableDeclarationType" : "String",
  "variableName" : "volumeType",
  "variableType" : "String",
  "documentation" : "<p> Specifies the volume type for EBS-based storage.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getVolumeSize",
  "beanStyleSetterMethodName" : "setVolumeSize",
  "c2jName" : "VolumeSize",
  "c2jShape" : "IntegerClass",
  "defaultConsumerFluentSetterDocumentation" : "<p> Integer to specify the size of an EBS volume.</p>\nThis
is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create one manually
via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is
called immediately and its result is passed to { @link #volumeSize(Integer)}. \n@param volumeSize a consumer that
will call methods
on { @link Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained
together. \n@see #volumeSize(Integer)",
  "deprecated" : false,
  "documentation" : "<p> Integer to specify the size of an EBS volume.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "volumeSize",
  "fluentSetterDocumentation" : "<p> Integer to specify the size of an EBS volume.</p>\n@param volumeSize
Integer to specify the size of an EBS volume.\n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "volumeSize",
  "getterDocumentation" : "<p> Integer to specify the size of an EBS volume.</p>\n@return Integer to specify
the size of an EBS volume.",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,

```

```

    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "VolumeSize",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VolumeSize",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "VolumeSize",
  "sensitive" : false,
  "setterDocumentation" : "<p> Integer to specify the size of an EBS volume.</p>\n@param
volumeSize Integer to specify the size of an EBS volume.",
  "setterMethodName" : "setVolumeSize",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "volumeSize",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "volumeSize",
    "variableType" : "Integer",
    "documentation" : "<p> Integer to specify the size of an EBS volume.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getIops",
  "beanStyleSetterMethodName" : "setIops",

```

```

    "c2jName" : "Iops",
    "c2jShape" : "IntegerClass",
    "defaultConsumerFluentSetterDocumentation"
: "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>\nThis is a convenience that creates an
instance of the { @link Integer.Builder} avoiding the need to create one manually via { @link
Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called
immediately and its result is passed to { @link #iops(Integer)}. \n@param iops a consumer that will call methods on
{ @link Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #iops(Integer)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "iops",
    "fluentSetterDocumentation"
: "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>\n@param iops Specifies the IOPD for a
Provisioned IOPS EBS volume (SSD).\n@return Returns a reference to this object so that method calls can be
chained together.",
    "fluentSetterMethodName" : "iops",
    "getterDocumentation" : "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>\n@return
Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Iops",
        "queryString" : false,
        "statusCode" :
false,
        "unmarshallLocationName" : "Iops",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,

```



```

"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "Iops",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>\n@param
iops Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).",
"setterMethodName" : "setIops",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "iops",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",

"variableName" : "iops",
  "variableType" : "Integer",
  "documentation" : "<p>Specifies the IOPD for a Provisioned IOPS EBS volume (SSD).</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "EBSOptions",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "EBSOptions",
  "variableName" : "ebsOptions",
  "variableType" : "EBSOptions",
  "documentation" : null,
  "simpleType" : "EBSOptions",
  "variableSetterType" : "EBSOptions"
}

```

```

    },
    "wrapper" : false
  },
  "EBSOptionsStatus" : {
    "c2jName" : "EBSOptionsStatus",
    "customization" : {
      "artificialResultWrapper" : null,
      "skipGeneratingMarshaller"
: false,
      "skipGeneratingModelClass" : false,
      "skipGeneratingUnmarshaller" : false,
      "staxTargetDepthOffset" : 0
    },
    "deprecated" : false,
    "documentation" : "<p> Status of the EBS options for the specified Elasticsearch domain.</p>",
    "endpointDiscovery" : null,
    "enums" : null,
    "errorCode" : null,
    "event" : false,
    "eventStream" : false,
    "explicitEventPayloadMember" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "httpStatusCode" : null,
    "marshaller" : null,
    "members" : [ {
      "beanStyleGetterMethodName" : "getOptions",
      "beanStyleSetterMethodName" : "setOptions",
      "c2jName" : "Options",
      "c2jShape" : "EBSOptions",
      "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the EBS options for the specified Elasticsearch
domain.</p>\nThis
is a convenience that creates an instance of the { @link EBSOptions.Builder } avoiding the need to create one
manually via { @link EBSOptions#builder() }. \n\nWhen the { @link Consumer } completes, { @link
EBSOptions.Builder#build() } is called immediately and its result is passed to { @link
#options(EBSOptions) }. \n@param options a consumer that will call methods on { @link
EBSOptions.Builder } \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #options(EBSOptions)",
      "deprecated" : false,
      "documentation" : "<p> Specifies the EBS options for the specified Elasticsearch domain.</p>",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,

```

```

    "fluentGetterMethodName" : "options",
    "fluentSetterDocumentation" : "<p> Specifies the EBS options for the specified Elasticsearch
domain.</p>\n@param options Specifies the EBS options for the specified Elasticsearch domain.\n@return Returns
a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "options",
    "getterDocumentation" : "<p> Specifies the EBS options for the specified Elasticsearch domain.</p>\n@return
Specifies the EBS options for the specified Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "EBSOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Options",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName"
: "Options",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Options",
    "sensitive" : false,
    "setterDocumentation" : "<p> Specifies the EBS options for the specified Elasticsearch domain.</p>\n@param
options Specifies the EBS options for the specified Elasticsearch domain.",
    "setterMethodName" : "setOptions",
    "setterModel" : {
        "variableDeclarationType" : "EBSOptions",
        "variableName" : "options",
        "variableType" : "EBSOptions",
        "documentation" : null,
        "simpleType" : "EBSOptions",
        "variableSetterType" : "EBSOptions"
    }

```

```

    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "EBSOptions",
        "variableName" : "options",
        "variableType" : "EBSOptions",
        "documentation" : "<p> Specifies the EBS options for the specified Elasticsearch domain.</p>",
        "simpleType" : "EBSOptions",
        "variableSetterType" : "EBSOptions"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getStatus",
    "beanStyleSetterMethodName" : "setStatus",
    "c2jName" : "Status",
    "c2jShape" : "OptionStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link OptionStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #status(OptionStatus)",
    "deprecated" : false,
    "documentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch domain.</p>\n@param status Specifies the status of the EBS options for the specified Elasticsearch domain. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch domain.</p>\n@return Specifies the status of the EBS options for the specified Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "OptionStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Status",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType"
: "SDK_POJO",
  "name" : "Status",
  "sensitive" : false,
  "setterDocumentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the EBS options for the specified Elasticsearch domain.",
  "setterMethodName" : "setStatus",
  "setterModel" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : null,
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch domain.</p>",
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "Options" : {

```

```

"beanStyleGetterMethodName" : "getOptions",
"beanStyleSetterMethodName" : "setOptions",
"c2jName" : "Options",
"c2jShape" : "EBSOptions",
"defaultConsumerFluentSetterDocumentation" : "<p> Specifies the EBS options for the specified Elasticsearch
domain.</p>\nThis is a convenience that creates an instance of the { @link EBSOptions.Builder } avoiding the need
to create one manually via { @link EBSOptions#builder() }. \n\nWhen the { @link Consumer } completes, { @link
EBSOptions.Builder#build() } is called immediately and its result is passed to { @link
#options(EBSOptions) }. \n@param options a consumer that will call methods on { @link
EBSOptions.Builder } \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #options(EBSOptions)",
"deprecated" : false,
"documentation" : "<p> Specifies the EBS options for the specified Elasticsearch domain.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "options",
"fluentSetterDocumentation" : "<p> Specifies the EBS options for the specified Elasticsearch
domain.</p>\n@param options Specifies the EBS options for the specified Elasticsearch domain. \n@return Returns
a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "options",
"getterDocumentation" : "<p> Specifies the EBS options for the specified Elasticsearch domain.</p>\n@return
Specifies the EBS options for the specified Elasticsearch domain.",
"getterModel" : {
  "returnType" : "EBSOptions",
  "documentation"
: null
},
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Options",
  "uri" : false
},
"idempotencyToken" : false,

```

```

    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Options",
    "sensitive" : false,
    "setterDocumentation" : "<p> Specifies the EBS options for the specified Elasticsearch domain.</p>\n@param
options Specifies the EBS options for the specified Elasticsearch domain.",
    "setterMethodName" : "setOptions",
    "setterModel" : {
        "variableDeclarationType" : "EBSOptions",
        "variableName" : "options",
        "variableType" : "EBSOptions",
        "documentation" : null,
        "simpleType" : "EBSOptions",
        "variableSetterType" : "EBSOptions"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "EBSOptions",
        "variableName" : "options",
        "variableType" : "EBSOptions",
        "documentation" : "<p> Specifies the EBS options for the specified Elasticsearch domain.</p>",
        "simpleType" : "EBSOptions",
        "variableSetterType" : "EBSOptions"
    },
    "xmlNamespaceUri" : null
},
"Status" : {
    "beanStyleGetterMethodName" : "getStatus",

    "beanStyleSetterMethodName" : "setStatus",
    "c2jName" : "Status",
    "c2jShape" : "OptionStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the EBS options for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder}
avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the { @link Consumer}
completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed to { @link
#status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #status(OptionStatus)",
    "deprecated" : false,
    "documentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,

```

```

    "enumType" :
null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the EBS options for the specified Elasticsearch
domain.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch
domain.</p>\n@return Specifies the status of the EBS options for the specified Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "OptionStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath"
: null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Status",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Status",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Status",
    "sensitive" : false,
    "setterDocumentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the EBS options for the specified Elasticsearch domain.",
    "setterMethodName" : "setStatus",
    "setterModel" : {

```



```

    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : null,
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch domain.</p>",
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getOptions",
  "beanStyleSetterMethodName" : "setOptions",
  "c2jName" : "Options",
  "c2jShape" : "EBSOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the EBS options for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link EBSOptions.Builder } avoiding the need to create one manually via { @link EBSOptions#builder() }. \n\nWhen the { @link Consumer } completes, { @link EBSOptions.Builder#build() } is called immediately and its result is passed to { @link #options(EBSOptions) }. \n@param options a consumer that will call methods on { @link EBSOptions.Builder } \n@return Returns a reference to this object so that method calls can be chained together. \n@see #options(EBSOptions)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the EBS options for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName"
: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "options",
  "fluentSetterDocumentation" : "<p> Specifies the EBS options for the specified Elasticsearch domain.</p>\n\n@param options Specifies the EBS options for the specified Elasticsearch domain. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "options",
  "getterDocumentation" : "<p> Specifies the EBS options for the specified Elasticsearch domain.</p>\n\n@return Specifies the EBS options for the specified Elasticsearch domain."
}
]
}
}

```

```

"getterModel" : {
  "returnType" : "EBSOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,

"location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Options",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the EBS options for the specified Elasticsearch domain.</p>\n@param
options Specifies the EBS options for the specified Elasticsearch domain.",
"setterMethodName" : "setOptions",
"setterModel" : {
  "variableDeclarationType" : "EBSOptions",
  "variableName" : "options",
  "variableType" : "EBSOptions",
  "documentation" : null,
  "simpleType"
: "EBSOptions",
  "variableSetterType" : "EBSOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "EBSOptions",
  "variableName" : "options",

```

```

    "variableType" : "EBSOptions",
    "documentation" : "<p> Specifies the EBS options for the specified Elasticsearch domain.</p>",
    "simpleType" : "EBSOptions",
    "variableSetterType" : "EBSOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the EBS options for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder}
avoiding the need to create one manually via { @link OptionStatus.Builder#builder()}. \n\nWhen
the { @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is
passed to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the EBS options for the specified Elasticsearch
domain.\n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "status",
  "getterDocumentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch
domain.</p>\n@return Specifies the status of the EBS options for the specified Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "OptionStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",

```

```

    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Status",
    "uri" : false
  },
  "idempotencyToken"
: false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Status",
  "sensitive" : false,
  "setterDocumentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the EBS options for the specified Elasticsearch domain.",
  "setterMethodName" : "setStatus",
  "setterModel" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : null,
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : "<p> Specifies the status of the EBS options for the specified Elasticsearch domain.</p>",
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Options", "Status" ],
"shapeName" : "EBSOptionsStatus",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null

```

```

},
"variable" : {
  "variableDeclarationType" : "EBSOptionsStatus",
  "variableName" : "ebsOptionsStatus",
  "variableType" : "EBSOptionsStatus",
  "documentation" : null,
  "simpleType" : "EBSOptionsStatus",
  "variableSetterType" : "EBSOptionsStatus"
},
"wrapper" : false
},
"ESPartitionInstanceType" : {
  "c2jName" : "ESPartitionInstanceType",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscovery" : null,
  "enums" : [ {
    "name" : "M3_MEDIUM_ELASTICSEARCH",
    "value" : "m3.medium.elasticsearch"
  }, {
    "name" : "M3_LARGE_ELASTICSEARCH",
    "value" : "m3.large.elasticsearch"
  }, {
    "name" : "M3_XLARGE_ELASTICSEARCH",
    "value" : "m3.xlarge.elasticsearch"
  }, {
    "name" : "M3_2_XLARGE_ELASTICSEARCH",
    "value" : "m3.2xlarge.elasticsearch"
  }, {
    "name" : "M4_LARGE_ELASTICSEARCH",
    "value" : "m4.large.elasticsearch"
  }, {
    "name" : "M4_XLARGE_ELASTICSEARCH",
    "value" : "m4.xlarge.elasticsearch"
  }, {
    "name" : "M4_2_XLARGE_ELASTICSEARCH",
    "value" : "m4.2xlarge.elasticsearch"
  }, {
    "name" : "M4_4_XLARGE_ELASTICSEARCH",
    "value" : "m4.4xlarge.elasticsearch"
  }
]

```

```
}, {
  "name" : "M4_10_XLARGE_ELASTICSEARCH",
  "value" : "m4.10xlarge.elasticsearch"
}, {
  "name" : "T2_MICRO_ELASTICSEARCH",
  "value" : "t2.micro.elasticsearch"
}, {
  "name" : "T2_SMALL_ELASTICSEARCH",
  "value" : "t2.small.elasticsearch"
}, {
  "name" : "T2_MEDIUM_ELASTICSEARCH",
  "value" : "t2.medium.elasticsearch"
}, {
  "name" : "R3_LARGE_ELASTICSEARCH",
  "value" : "r3.large.elasticsearch"
}, {
  "name" : "R3_XLARGE_ELASTICSEARCH",
  "value" : "r3.xlarge.elasticsearch"
}, {
  "name" : "R3_2_XLARGE_ELASTICSEARCH",
  "value" : "r3.2xlarge.elasticsearch"
}, {
  "name" : "R3_4_XLARGE_ELASTICSEARCH",
  "value" : "r3.4xlarge.elasticsearch"
}, {
  "name" : "R3_8_XLARGE_ELASTICSEARCH",
  "value" : "r3.8xlarge.elasticsearch"
}, {
  "name" : "I2_XLARGE_ELASTICSEARCH",
  "value" : "i2.xlarge.elasticsearch"
}, {
  "name" : "I2_2_XLARGE_ELASTICSEARCH",
  "value" : "i2.2xlarge.elasticsearch"
}, {
  "name" : "D2_XLARGE_ELASTICSEARCH",
  "value" : "d2.xlarge.elasticsearch"
}, {
  "name" : "D2_2_XLARGE_ELASTICSEARCH",
  "value" : "d2.2xlarge.elasticsearch"
}, {
  "name" : "D2_4_XLARGE_ELASTICSEARCH",
  "value" : "d2.4xlarge.elasticsearch"
}, {
  "name" : "D2_8_XLARGE_ELASTICSEARCH",
  "value" : "d2.8xlarge.elasticsearch"
}, {
  "name" : "C4_LARGE_ELASTICSEARCH",
  "value" : "c4.large.elasticsearch"
```

```
}, {
  "name" : "C4_XLARGE_ELASTICSEARCH",
  "value" : "c4.xlarge.elasticsearch"
}, {
  "name" : "C4_2_XLARGE_ELASTICSEARCH",
  "value" : "c4.2xlarge.elasticsearch"
}, {
  "name" : "C4_4_XLARGE_ELASTICSEARCH",
  "value" : "c4.4xlarge.elasticsearch"
}, {
  "name" : "C4_8_XLARGE_ELASTICSEARCH",
  "value" : "c4.8xlarge.elasticsearch"
}, {
  "name" : "R4_LARGE_ELASTICSEARCH",
  "value" : "r4.large.elasticsearch"
}, {
  "name" : "R4_XLARGE_ELASTICSEARCH",
  "value" : "r4.xlarge.elasticsearch"
}, {
  "name" : "R4_2_XLARGE_ELASTICSEARCH",
  "value" : "r4.2xlarge.elasticsearch"
}, {
  "name" : "R4_4_XLARGE_ELASTICSEARCH",
  "value" : "r4.4xlarge.elasticsearch"
}, {
  "name" : "R4_8_XLARGE_ELASTICSEARCH",
  "value" : "r4.8xlarge.elasticsearch"
}, {
  "name" : "R4_16_XLARGE_ELASTICSEARCH",
  "value" : "r4.16xlarge.elasticsearch"
}, {
  "name" : "I3_LARGE_ELASTICSEARCH",
  "value" : "i3.large.elasticsearch"
}, {
  "name" : "I3_XLARGE_ELASTICSEARCH",
  "value" : "i3.xlarge.elasticsearch"
}, {
  "name" : "I3_2_XLARGE_ELASTICSEARCH",
  "value" : "i3.2xlarge.elasticsearch"
}, {
  "name" : "I3_4_XLARGE_ELASTICSEARCH",
  "value" : "i3.4xlarge.elasticsearch"
}, {
  "name" : "I3_8_XLARGE_ELASTICSEARCH",
  "value" : "i3.8xlarge.elasticsearch"
}, {
  "name" : "I3_16_XLARGE_ELASTICSEARCH",
  "value" : "i3.16xlarge.elasticsearch"
}
```

```

    } ],
    "errorCode" : null,
    "event" : false,
    "eventStream" : false,
    "explicitEventPayloadMember" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "httpStatusCode" : null,
    "marshaller" : null,
    "members" : [ ],
    "membersAsMap" : { },
    "nonStreamingMembers" : [ ],
    "requestSignerAware" : false,
    "requestSignerClassFqcn" : null,
    "required" : null,
    "shapeName" : "ESPartitionInstanceType",
    "simpleMethod" : false,
    "unmarshaller" : {
      "flattened"
    }
  : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "ESPartitionInstanceType",
    "variableName" : "esPartitionInstanceType",
    "variableType" : "ESPartitionInstanceType",
    "documentation" : null,
    "simpleType" : "ESPartitionInstanceType",
    "variableSetterType" : "ESPartitionInstanceType"
  },
  "wrapper" : false
},
"ElasticsearchClusterConfig" : {
  "c2jName" : "ElasticsearchClusterConfig",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Specifies the configuration for the domain cluster, such as the type and number of instances.</p>",
  "endpointDiscovery" : null,
  "enums" : null,

```



```

"errorCode" : null,
"event"
: false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getInstanceTypeAsString",
  "beanStyleSetterMethodName" : "setInstanceType",
  "c2jName" : "InstanceType",
  "c2jShape" : "ESPartitionInstanceType",
  "defaultConsumerFluentSetterDocumentation" : "<p>The instance type for an Elasticsearch cluster.</p>\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #instanceTypeAsString(String)}. \n@param instanceType a consumer
that will call methods on { @link String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #instanceType(String)",
  "deprecated" : false,
  "documentation" : "<p>The instance type for an Elasticsearch cluster.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "ESPartitionInstanceType",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "instanceType",
  "fluentEnumSetterMethodName" : "instanceType",
  "fluentGetterMethodName" : "instanceTypeAsString",
  "fluentSetterDocumentation" : "<p>The instance type for an Elasticsearch cluster.</p>\n@param instanceType
The instance type for an Elasticsearch cluster.\n@see ESPartitionInstanceType\n@return Returns a reference to this
object so that method calls can be chained together.\n@see ESPartitionInstanceType",
  "fluentSetterMethodName" : "instanceType",
  "getterDocumentation" : "<p>The instance type for an Elasticsearch
cluster.</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link
#instanceType} will return { @link ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}. The raw value
returned by the service is available from { @link #instanceTypeAsString}. \n</p>\n@return The instance type for an
Elasticsearch cluster.\n@see ESPartitionInstanceType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "InstanceType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceType",
    "uri"
: false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "InstanceType",
  "sensitive" : false,
  "setterDocumentation" : "<p>The instance type for an Elasticsearch cluster.</p>\n@param instanceType The
instance type for an Elasticsearch cluster.\n@see ESPartitionInstanceType",
  "setterMethodName" : "setInstanceType",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : "<p>The instance type for an Elasticsearch cluster.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  }, {
    "xmlNamespaceUri" : null
  }, {
    "beanStyleGetterMethodName" : "getInstanceCount",
    "beanStyleSetterMethodName" : "setInstanceCount",

```

```

    "c2jName" : "InstanceCount",
    "c2jShape" : "IntegerClass",
    "defaultConsumerFluentSetterDocumentation" : "<p>The number of instances in the specified domain
cluster.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to
create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link
#instanceCount(Integer)}. \n@param instanceCount a consumer that will call methods on { @link
Integer.Builder}\n@return Returns a reference to this object
so that method calls can be chained together.\n@see #instanceCount(Integer)",
    "deprecated" : false,
    "documentation" : "<p>The number of instances in the specified domain cluster.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "instanceCount",
    "fluentSetterDocumentation" : "<p>The number of instances in the specified domain cluster.</p>\n@param
instanceCount The number of instances in the specified domain cluster.\n@return Returns a reference to this object
so that method calls can be chained together.",
    "fluentSetterMethodName" : "instanceCount",
    "getterDocumentation" : "<p>The number of instances in the specified domain cluster.</p>\n@return The
number of instances in the specified domain cluster.",
    "getterModel" : {

"returnType" : "Integer",
    "documentation" : null
},
    "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "InstanceCount",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceCount",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,

```

```

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "InstanceCount",
"sensitive" : false,
"setterDocumentation" : "<p>The number of instances in the specified domain cluster.</p>\n@param
instanceCount The number of instances in the specified domain cluster.",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of instances in the specified domain cluster.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDedicatedMasterEnabled",
  "beanStyleSetterMethodName" : "setDedicatedMasterEnabled",

"c2jName" : "DedicatedMasterEnabled",
"c2jShape" : "Boolean",
"defaultConsumerFluentSetterDocumentation" : "<p>A boolean value to indicate whether a dedicated master
node is enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
manageddomains.html#es-manageddomains-dedicatedmasternodes\" target=\"_blank\">About Dedicated Master
Nodes</a> for more information.</p>\nThis is a convenience that creates an instance of the { @link
Boolean.Builder} avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link
#dedicatedMasterEnabled(Boolean)}. \n@param dedicatedMasterEnabled a consumer that will call methods on
{ @link Boolean.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #dedicatedMasterEnabled(Boolean)",
"deprecated" : false,
"documentation"
: "<p>A boolean value to indicate whether a dedicated master node is enabled. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-

```

manageddomains-dedicatedmasternodes\" target=\"_blank\">About Dedicated Master Nodes for more information.</p>

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "dedicatedMasterEnabled",

"fluentSetterDocumentation" : "<p>A boolean value to indicate whether a dedicated master node is enabled. See About Dedicated Master Nodes for more information.</p>\n@param dedicatedMasterEnabled A boolean value to indicate whether

a dedicated master node is enabled. See About Dedicated Master Nodes for more information.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "dedicatedMasterEnabled",

"getterDocumentation" : "<p>A boolean value to indicate whether a dedicated master node is enabled. See About Dedicated Master Nodes for more information.</p>\n@return A boolean value to indicate whether a dedicated master node is enabled. See About Dedicated Master Nodes for more information.",

"getterModel" : {

"returnType" : "Boolean",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "DedicatedMasterEnabled",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "DedicatedMasterEnabled",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

```

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "DedicatedMasterEnabled",
"sensitive"
: false,
"setterDocumentation" : "<p>A boolean value to indicate whether a dedicated master node is enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-manageddomains-dedicatedmasternodes\" target=\"_blank\">About Dedicated Master Nodes</a> for more information.</p>\n@param dedicatedMasterEnabled A boolean value to indicate whether a dedicated master node is enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-manageddomains-dedicatedmasternodes\" target=\"_blank\">About Dedicated Master Nodes</a> for more information.",
"setterMethodName" : "setDedicatedMasterEnabled",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "dedicatedMasterEnabled",
"variableType" : "Boolean",
"documentation" : null,
"simpleType" : "Boolean",
"variableSetterType"
: "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "dedicatedMasterEnabled",
"variableType" : "Boolean",
"documentation" : "<p>A boolean value to indicate whether a dedicated master node is enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-manageddomains-dedicatedmasternodes\" target=\"_blank\">About Dedicated Master Nodes</a> for more information.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getZoneAwarenessEnabled",
"beanStyleSetterMethodName" : "setZoneAwarenessEnabled",
"c2jName" : "ZoneAwarenessEnabled",
"c2jShape" : "Boolean",
"defaultConsumerFluentSetterDocumentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-manageddomains-zoneawareness\" target=\"_blank\">About Zone Awareness</a> for more information.</p>\nThis is a convenience that creates an

```

instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link Boolean#builder()}.
 When the { @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link #zoneAwarenessEnabled(Boolean)}.
 @param zoneAwarenessEnabled a consumer that will call methods on { @link Boolean.Builder}
 @return Returns a reference to this object so that method calls can be chained together.
 @see #zoneAwarenessEnabled(Boolean)",

```

    "deprecated" : false,
    "documentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developer/elasticsearch-service/latest/developer/guide/es-manageddomains.html#es-manageddomains-zoneawareness\"' target='\"_blank\"'>About Zone Awareness</a> for more information.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "zoneAwarenessEnabled",
    "fluentSetterDocumentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developer/elasticsearch-service/latest/developer/guide/es-manageddomains.html#es-manageddomains-zoneawareness\"' target='\"_blank\"'>About Zone Awareness</a> for more information.</p>\n@param zoneAwarenessEnabled A boolean value to indicate whether zone awareness is enabled. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developer/elasticsearch-service/latest/developer/guide/es-manageddomains.html#es-manageddomains-zoneawareness\"' target='\"_blank\"'>About Zone Awareness</a> for more information.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "zoneAwarenessEnabled",
    "getterDocumentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developer/elasticsearch-service/latest/developer/guide/es-manageddomains.html#es-manageddomains-zoneawareness\"' target='\"_blank\"'>About Zone Awareness</a> for more information.</p>\n@return A boolean value to indicate whether zone awareness is enabled. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developer/elasticsearch-service/latest/developer/guide/es-manageddomains.html#es-manageddomains-zoneawareness\"' target='\"_blank\"'>About Zone Awareness</a> for more information.",
    "getterModel" : {
      "returnType" : "Boolean",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy"
    }
  } : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ZoneAwarenessEnabled",
  "queryString" : false,

```

```

    "statusCode" : false,
    "unmarshallLocationName" : "ZoneAwarenessEnabled",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "BOOLEAN",
  "name" : "ZoneAwarenessEnabled",
  "sensitive" : false,
  "setterDocumentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developer/elasticsearch-service/manageddomains.html#es-manageddomains-zoneawareness\"' target='\"_blank\"'>About Zone Awareness</a> for more information.</p>\n@param zoneAwarenessEnabled A boolean value to indicate whether zone awareness is enabled. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developer/elasticsearch-service/manageddomains.html#es-manageddomains-zoneawareness\"' target='\"_blank\"'>About Zone Awareness</a> for more information.",
  "setterMethodName" : "setZoneAwarenessEnabled",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "zoneAwarenessEnabled",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "zoneAwarenessEnabled",
    "variableType" : "Boolean",
    "documentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developer/elasticsearch-service/manageddomains.html#es-manageddomains-zoneawareness\"' target='\"_blank\"'>About Zone Awareness</a> for more information.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getZoneAwarenessConfig",
  "beanStyleSetterMethodName" : "setZoneAwarenessConfig",
  "c2jName" : "ZoneAwarenessConfig",

```



```

    "c2jShape" : "ZoneAwarenessConfig",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the zone awareness configuration for a domain
when zone awareness is enabled.</p>\nThis is a convenience that creates an instance of the { @link
ZoneAwarenessConfig.Builder} avoiding the need to create one manually via { @link
ZoneAwarenessConfig#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ZoneAwarenessConfig.Builder#build()} is called immediately and its result is passed to { @link
#zoneAwarenessConfig(ZoneAwarenessConfig)}. \n@param
zoneAwarenessConfig a consumer that will call methods on { @link ZoneAwarenessConfig.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see
#zoneAwarenessConfig(ZoneAwarenessConfig)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the zone awareness configuration for a domain when zone awareness is
enabled.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "zoneAwarenessConfig",
    "fluentSetterDocumentation" : "<p>Specifies the zone awareness configuration for a domain when zone
awareness is enabled.</p>\n@param zoneAwarenessConfig Specifies the zone awareness configuration for a
domain when zone awareness is enabled.\n@return Returns a reference to this object
so that method calls can be chained together.",
    "fluentSetterMethodName" : "zoneAwarenessConfig",
    "getterDocumentation" : "<p>Specifies the zone awareness configuration for a domain when zone awareness is
enabled.</p>\n@return Specifies the zone awareness configuration for a domain when zone awareness is enabled.",
    "getterModel" : {
        "returnType" : "ZoneAwarenessConfig",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ZoneAwarenessConfig",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ZoneAwarenessConfig",
        "uri" : false
    }

```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "ZoneAwarenessConfig",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the zone awareness configuration for a domain when zone awareness is
enabled.</p>\n@param zoneAwarenessConfig Specifies the zone awareness configuration for a domain when zone
awareness is enabled.",
    "setterMethodName" : "setZoneAwarenessConfig",
    "setterModel" : {
        "variableDeclarationType" : "ZoneAwarenessConfig",
        "variableName" : "zoneAwarenessConfig",
        "variableType" : "ZoneAwarenessConfig",
        "documentation" : null,
        "simpleType" : "ZoneAwarenessConfig",
        "variableSetterType" : "ZoneAwarenessConfig"
    },
    "simple" : false,
    "timestampFormat"
: null,
    "variable" : {
        "variableDeclarationType" : "ZoneAwarenessConfig",
        "variableName" : "zoneAwarenessConfig",
        "variableType" : "ZoneAwarenessConfig",
        "documentation" : "<p>Specifies the zone awareness configuration for a domain when zone awareness is
enabled.</p>",
        "simpleType" : "ZoneAwarenessConfig",
        "variableSetterType" : "ZoneAwarenessConfig"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getDedicatedMasterTypeAsString",
    "beanStyleSetterMethodName" : "setDedicatedMasterType",
    "c2jName" : "DedicatedMasterType",
    "c2jShape" : "ESPartitionInstanceType",
    "defaultConsumerFluentSetterDocumentation" : "<p>The instance type for a dedicated master node.</p>\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#dedicatedMasterTypeAsString(String)}. \n@param dedicatedMasterType a consumer that will call methods on
{ @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #dedicatedMasterType(String)",

```

```

"deprecated" : false,
"documentation" : "<p>The instance type for a dedicated master node.</p>",
"endpointDiscoveryId" : false,
"enumType" : "ESPartitionInstanceType",
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : "dedicatedMasterType",
"fluentEnumSetterMethodName" : "dedicatedMasterType",
"fluentGetterMethodName" : "dedicatedMasterTypeAsString",
"fluentSetterDocumentation" : "<p>The instance type for a dedicated master node.</p>\n@param
dedicatedMasterType The instance type for a dedicated master node.\n@return see ESPartitionInstanceType\n@return
Returns a reference to this object so that method calls can be chained together.\n@see ESPartitionInstanceType",
"fluentSetterMethodName" : "dedicatedMasterType",
"getterDocumentation" : "<p>The instance type for a dedicated master node.</p>\n<p>\nIf the service returns
an enum value that is not available in the current SDK version, { @link #dedicatedMasterType } will return { @link
ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION }. The raw value returned by the service is available
from { @link #dedicatedMasterTypeAsString }.</p>\n@return The instance type for a dedicated master
node.\n@see ESPartitionInstanceType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" :
false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DedicatedMasterType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DedicatedMasterType",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DedicatedMasterType",

```

```

"sensitive" : false,
"setterDocumentation" : "<p>The instance type for a dedicated master node.</p>\n@param
dedicatedMasterType The instance type for a dedicated master node.\n@see ESPartitionInstanceType",
"setterMethodName" : "setDedicatedMasterType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "dedicatedMasterType",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "dedicatedMasterType",
  "variableType" : "String",
  "documentation" : "<p>The instance type for a dedicated master node.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDedicatedMasterCount",
  "beanStyleSetterMethodName" : "setDedicatedMasterCount",
  "c2jName" : "DedicatedMasterCount",
  "c2jShape" : "IntegerClass",
  "defaultConsumerFluentSetterDocumentation" : "<p>Total number of dedicated master nodes, active and on
standby, for the cluster.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding
the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link
#dedicatedMasterCount(Integer)}. \n@param dedicatedMasterCount a consumer that will call methods on { @link
Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#dedicatedMasterCount(Integer)",
  "deprecated" : false,
  "documentation" : "<p>Total number of dedicated master nodes, active and on standby, for the cluster.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "dedicatedMasterCount",
  "fluentSetterDocumentation" : "<p>Total number of dedicated master nodes, active and on standby, for the
cluster.</p>\n@param
dedicatedMasterCount Total number of dedicated master nodes, active and on standby, for the cluster.\n@return
Returns a reference to this object so that method calls can be chained together."

```

```

    "fluentSetterMethodName" : "dedicatedMasterCount",
    "getterDocumentation" : "<p>Total number of dedicated master nodes, active and on standby, for the
cluster.</p>\n@return Total number of dedicated master nodes, active and on standby, for the cluster.",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "DedicatedMasterCount",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "DedicatedMasterCount",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INTEGER",
    "name" : "DedicatedMasterCount",
    "sensitive" : false,
    "setterDocumentation" : "<p>Total number of dedicated master nodes, active and on standby, for the
cluster.</p>\n@param dedicatedMasterCount Total number of dedicated master nodes, active and on standby, for
the cluster.",
    "setterMethodName" : "setDedicatedMasterCount",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "dedicatedMasterCount",
        "variableType" : "Integer",
        "documentation" : null,
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "simple" : true,
    "timestampFormat" : null,

```

```

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "dedicatedMasterCount",
  "variableType" : "Integer",
  "documentation" : "<p>Total number of dedicated master nodes, active and on standby, for the cluster.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "DedicatedMasterCount" : {
    "beanStyleGetterMethodName" : "getDedicatedMasterCount",
    "beanStyleSetterMethodName" : "setDedicatedMasterCount",
    "c2jName" : "DedicatedMasterCount",
    "c2jShape" : "IntegerClass",
    "defaultConsumerFluentSetterDocumentation" : "<p>Total number of dedicated master nodes, active and on standby, for the cluster.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link #dedicatedMasterCount(Integer)}. \n@param dedicatedMasterCount a consumer that will call methods on { @link Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #dedicatedMasterCount(Integer)",
    "deprecated" : false,
    "documentation" : "<p>Total number of dedicated master nodes, active and on standby, for the cluster.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "dedicatedMasterCount",
    "fluentSetterDocumentation" : "<p>Total number of dedicated master nodes, active and on standby, for the cluster.</p>\n@param dedicatedMasterCount Total number of dedicated master nodes, active and on standby, for the cluster.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "dedicatedMasterCount",
    "getterDocumentation" : "<p>Total number of dedicated master nodes, active and on standby, for the cluster.</p>\n@return Total number of dedicated master nodes, active and on standby, for the cluster.",
    "getterModel" : {
      "returnType" : "Integer",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
  }
}

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DedicatedMasterCount",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DedicatedMasterCount",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "DedicatedMasterCount",
  "sensitive" : false,
  "setterDocumentation" : "<p>Total number of dedicated master nodes, active and on standby, for the
cluster.</p>\n@param dedicatedMasterCount Total number of dedicated master nodes, active and on standby, for
the cluster.",
  "setterMethodName" : "setDedicatedMasterCount",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "dedicatedMasterCount",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "dedicatedMasterCount",
    "variableType" : "Integer",
    "documentation" : "<p>Total number of dedicated master nodes, active and on standby, for the cluster.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
},
"DedicatedMasterEnabled" : {
  "beanStyleGetterMethodName" : "getDedicatedMasterEnabled",

```

```

"beanStyleSetterMethodName" : "setDedicatedMasterEnabled",
"c2jName" : "DedicatedMasterEnabled",
"c2jShape" : "Boolean",
"defaultConsumerFluentSetterDocumentation" : "<p>A boolean value to indicate whether a dedicated master
node is enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
manageddomains.html#es-manageddomains-dedicatedmasternodes\"
target=\"_blank\">About Dedicated Master Nodes</a> for more information.</p>\nThis is a convenience that
creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link
Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called
immediately and its result is passed to { @link #dedicatedMasterEnabled(Boolean)}. \n@param
dedicatedMasterEnabled a consumer that will call methods on { @link Boolean.Builder} \n@return Returns a
reference to this object so that method calls can be chained together. \n@see #dedicatedMasterEnabled(Boolean)",
"deprecated" : false,
"documentation" : "<p>A boolean value to indicate whether a dedicated master node is enabled. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-dedicatedmasternodes\"
target=\"_blank\">About Dedicated Master Nodes</a> for more information.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "dedicatedMasterEnabled",
"fluentSetterDocumentation" : "<p>A boolean value to indicate whether a dedicated master node is enabled.
See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-dedicatedmasternodes\" target=\"_blank\">About Dedicated Master Nodes</a> for more
information.</p>\n@param dedicatedMasterEnabled A boolean value to indicate whether a dedicated master node is
enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
manageddomains.html#es-manageddomains-dedicatedmasternodes\" target=\"_blank\">About
Dedicated Master Nodes</a> for more information. \n@return Returns a reference to this object so that method calls
can be chained together.",
"fluentSetterMethodName" : "dedicatedMasterEnabled",
"getterDocumentation" : "<p>A boolean value to indicate whether a dedicated master node is enabled. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-dedicatedmasternodes\" target=\"_blank\">About Dedicated Master Nodes</a> for more
information.</p>\n@return A boolean value to indicate whether a dedicated master node is enabled. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-dedicatedmasternodes\" target=\"_blank\">About Dedicated Master Nodes</a> for more
information.",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,

```



```

    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DedicatedMasterEnabled",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DedicatedMasterEnabled",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "BOOLEAN",
  "name" : "DedicatedMasterEnabled",
  "sensitive" : false,
  "setterDocumentation" : "<p>A boolean value to indicate whether a dedicated master node is enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-manageddomains-dedicatedmasternodes\" target=\"_blank\">About Dedicated Master Nodes</a> for more information.</p>\n@param dedicatedMasterEnabled A boolean value to indicate whether a dedicated master node is enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-manageddomains-dedicatedmasternodes\" target=\"_blank\">About Dedicated Master Nodes</a> for more information.",
  "setterMethodName" : "setDedicatedMasterEnabled",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "dedicatedMasterEnabled",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "dedicatedMasterEnabled",
    "variableType" : "Boolean",
    "documentation" : "<p>A boolean value to indicate whether a dedicated master node is enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-manageddomains-dedicatedmasternodes\" target=\"_blank\">About Dedicated Master Nodes</a> for more

```

```

information.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
},
"DedicatedMasterType" : {
  "beanStyleGetterMethodName" : "getDedicatedMasterTypeAsString",
  "beanStyleSetterMethodName" : "setDedicatedMasterType",
  "c2jName" : "DedicatedMasterType",
  "c2jShape" : "ESPartitionInstanceType",
  "defaultConsumerFluentSetterDocumentation" : "<p>The instance type for a dedicated master
node.</p>\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}.</p>\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #dedicatedMasterTypeAsString(String)}.</p>\n@param
dedicatedMasterType a consumer that will call methods on { @link String.Builder}</p>\n@return Returns a reference to
this object so that method calls can be chained together.</p>\n@see #dedicatedMasterType(String)",
  "deprecated" : false,
  "documentation" : "<p>The instance type for a dedicated master node.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "ESPartitionInstanceType",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "dedicatedMasterType",
  "fluentEnumSetterMethodName" : "dedicatedMasterType",
  "fluentGetterMethodName" : "dedicatedMasterTypeAsString",
  "fluentSetterDocumentation" : "<p>The instance type for a dedicated master node.</p>\n@param
dedicatedMasterType The instance type for a dedicated master node.</p>\n@see ESPartitionInstanceType</p>\n@return
Returns a reference to this object so that method calls can be chained together.</p>\n@see ESPartitionInstanceType",
  "fluentSetterMethodName" : "dedicatedMasterType",
  "getterDocumentation" : "<p>The instance type for a dedicated master node.</p>\n<p>\nIf the service returns
an enum value that is not available in the current SDK version, { @link #dedicatedMasterType} will return { @link
ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available
from { @link #dedicatedMasterTypeAsString}.</p>\n@return The instance type for a dedicated master
node.</p>\n@see ESPartitionInstanceType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath"
: null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DedicatedMasterType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DedicatedMasterType",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DedicatedMasterType",
  "sensitive" : false,
  "setterDocumentation" : "<p>The instance type for a dedicated master node.</p>\n@param
dedicatedMasterType The instance type
for a dedicated master node.\n@see ESPartitionInstanceType",
  "setterMethodName" : "setDedicatedMasterType",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "dedicatedMasterType",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "dedicatedMasterType",
    "variableType" : "String",
    "documentation" : "<p>The instance type for a dedicated master node.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"InstanceCount" : {
  "beanStyleGetterMethodName" : "getInstanceCount",
  "beanStyleSetterMethodName"
: "setInstanceCount",
  "c2jName" : "InstanceCount",

```

```

    "c2jShape" : "IntegerClass",
    "defaultConsumerFluentSetterDocumentation" : "<p>The number of instances in the specified domain
cluster.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to
create one manually via { @link Integer#builder()}.</p>\n\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link
#instanceCount(Integer)}.</p>\n@param instanceCount a consumer that will call methods on { @link
Integer.Builder}</p>\n@return Returns a reference to this object so that method calls can be chained together.</p>\n@see
#instanceCount(Integer)",
    "deprecated" : false,
    "documentation" : "<p>The number of instances in the specified domain cluster.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,

    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "instanceCount",
    "fluentSetterDocumentation" : "<p>The number of instances in the specified domain cluster.</p>\n@param
instanceCount The number of instances in the specified domain cluster.</p>\n@return Returns a reference to this object
so that method calls can be chained together.",
    "fluentSetterMethodName" : "instanceCount",
    "getterDocumentation" : "<p>The number of instances in the specified domain cluster.</p>\n@return The
number of instances in the specified domain cluster.",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "InstanceCount",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "InstanceCount",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,

```

```

"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "InstanceCount",
"sensitive" : false,
"setterDocumentation" : "<p>The number of instances in the specified domain cluster.</p>\n@param
instanceCount The number of instances in the specified domain cluster.",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of instances in the specified domain cluster.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
},
"InstanceType" : {
  "beanStyleGetterMethodName" : "getInstanceTypeAsString",
  "beanStyleSetterMethodName" : "setInstanceType",
  "c2jName" : "InstanceType",
  "c2jShape" : "ESPartitionInstanceType",
  "defaultConsumerFluentSetterDocumentation" : "<p>The instance type for an Elasticsearch cluster.</p>\nThis
is
a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #instanceTypeAsString(String)}. \n@param instanceType a consumer
that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls
can be chained together. \n@see #instanceType(String)",
  "deprecated" : false,
  "documentation" : "<p>The instance type for an Elasticsearch cluster.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "ESPartitionInstanceType",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "instanceType",

```

```

    "fluentEnumSetterMethodName" : "instanceType",
    "fluentGetterMethodName" : "instanceTypeAsString",
    "fluentSetterDocumentation" : "<p>The
instance type for an Elasticsearch cluster.</p>\n@param instanceType The instance type for an Elasticsearch
cluster.\n@see EPartitionInstanceType\n@return Returns a reference to this object so that method calls can be
chained together.\n@see EPartitionInstanceType",
    "fluentSetterMethodName" : "instanceType",
    "getterDocumentation" : "<p>The instance type for an Elasticsearch cluster.</p>\n<p>\nIf the service returns
an enum value that is not available in the current SDK version, { @link #instanceType} will return { @link
EPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available
from { @link #instanceTypeAsString}.\n</p>\n@return The instance type for an Elasticsearch cluster.\n@see
EPartitionInstanceType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath"
: null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "InstanceType",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "InstanceType",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "InstanceType",
    "sensitive" : false,
    "setterDocumentation" : "<p>The instance type for an Elasticsearch cluster.</p>\n@param instanceType The
instance type for an Elasticsearch cluster.\n@see EPartitionInstanceType",
    "setterMethodName" : "setInstanceType",
    "setterModel" : {
        "variableDeclarationType" : "String",

```

```

    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "instanceType",
    "variableType" : "String",
    "documentation" : "<p>The instance type for an Elasticsearch cluster.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"ZoneAwarenessConfig" : {
  "beanStyleGetterMethodName" : "getZoneAwarenessConfig",
  "beanStyleSetterMethodName" : "setZoneAwarenessConfig",
  "c2jName" : "ZoneAwarenessConfig",
  "c2jShape" : "ZoneAwarenessConfig",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the zone awareness configuration for a domain
when zone awareness is enabled.</p>\nThis is a convenience that creates an instance of the { @link
ZoneAwarenessConfig.Builder} avoiding the need to create one manually via { @link
ZoneAwarenessConfig#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ZoneAwarenessConfig.Builder#build()} is called immediately and its result is passed to { @link
#zoneAwarenessConfig(ZoneAwarenessConfig)}. \n@param zoneAwarenessConfig a consumer that will call
methods on { @link ZoneAwarenessConfig.Builder}\n@return Returns a reference to this object so that method calls
can be chained together.\n@see #zoneAwarenessConfig(ZoneAwarenessConfig)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the zone awareness configuration for a domain when zone awareness is
enabled.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,

  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "zoneAwarenessConfig",
  "fluentSetterDocumentation" : "<p>Specifies the zone awareness configuration for a domain when zone
awareness is enabled.</p>\n@param zoneAwarenessConfig Specifies the zone awareness configuration for a
domain when zone awareness is enabled.\n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "zoneAwarenessConfig",
  "getterDocumentation" : "<p>Specifies the zone awareness configuration for a domain when zone awareness is

```

enabled.</p>\n@return Specifies the zone awareness configuration for a domain when zone awareness is enabled.",

```
"getterModel" : {
  "returnType" : "ZoneAwarenessConfig",
  "documentation" : null
},
"http" : {

  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ZoneAwarenessConfig",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ZoneAwarenessConfig",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "ZoneAwarenessConfig",
"sensitive" : false,
```

"setterDocumentation" : "<p>Specifies the zone awareness configuration for a domain when zone awareness is enabled.</p>\n@param zoneAwarenessConfig Specifies the zone awareness configuration for a domain when zone awareness is enabled.",

```
"setterMethodName" : "setZoneAwarenessConfig",
"setterModel" : {
  "variableDeclarationType" : "ZoneAwarenessConfig",
  "variableName" : "zoneAwarenessConfig",
  "variableType" : "ZoneAwarenessConfig",
  "documentation" : null,
  "simpleType" : "ZoneAwarenessConfig",
  "variableSetterType" : "ZoneAwarenessConfig"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ZoneAwarenessConfig",
```



```

    "variableName" : "zoneAwarenessConfig",
    "variableType" : "ZoneAwarenessConfig",
    "documentation" : "<p>Specifies the zone awareness configuration for a domain when zone awareness is
enabled.</p>",
    "simpleType" : "ZoneAwarenessConfig",
    "variableSetterType"
: "ZoneAwarenessConfig"
    },
    "xmlNamespaceUri" : null
  },
  "ZoneAwarenessEnabled" : {
    "beanStyleGetterMethodName" : "getZoneAwarenessEnabled",
    "beanStyleSetterMethodName" : "setZoneAwarenessEnabled",
    "c2jName" : "ZoneAwarenessEnabled",
    "c2jShape" : "Boolean",
    "defaultConsumerFluentSetterDocumentation" : "<p>A boolean value to indicate whether zone awareness is
enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
manageddomains.html#es-manageddomains-zoneawareness\" target=\"_blank\">About Zone Awareness</a> for more
information.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need
to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called immediately and its result is passed to { @link
#zoneAwarenessEnabled(Boolean)}. \n@param zoneAwarenessEnabled
a consumer that will call methods on { @link Boolean.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #zoneAwarenessEnabled(Boolean)",
    "deprecated" : false,
    "documentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-zoneawareness\" target=\"_blank\">About Zone Awareness</a> for more information.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "zoneAwarenessEnabled",
    "fluentSetterDocumentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-zoneawareness\"
target=\"_blank\">About Zone Awareness</a> for more information.</p>\n@param zoneAwarenessEnabled A
boolean value to indicate whether zone awareness is enabled. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-zoneawareness\" target=\"_blank\">About Zone Awareness</a> for more information.\n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "zoneAwarenessEnabled",
    "getterDocumentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-zoneawareness\" target=\"_blank\">About Zone Awareness</a> for more
information.</p>\n@return A boolean value to indicate whether zone awareness is enabled. See <a

```

```

href="http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-zoneawareness"
target="_blank">About Zone Awareness</a> for more information.",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ZoneAwarenessEnabled",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ZoneAwarenessEnabled",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list"
: false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "BOOLEAN",
  "name" : "ZoneAwarenessEnabled",
  "sensitive" : false,
  "setterDocumentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a
href="http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-zoneawareness" target="_blank">About Zone Awareness</a> for more
information.</p>\n@param zoneAwarenessEnabled A boolean value to indicate whether zone awareness is enabled.
See <a href="http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-zoneawareness" target="_blank">About Zone Awareness</a> for more information.",
  "setterMethodName" : "setZoneAwarenessEnabled",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "zoneAwarenessEnabled",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"

```

```

    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "Boolean",
      "variableName" : "zoneAwarenessEnabled",
      "variableType" : "Boolean",
      "documentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-zoneawareness\" target=\"_blank\">About Zone Awareness</a> for more information.</p>",
      "simpleType" : "Boolean",
      "variableSetterType" : "Boolean"
    },
    "xmlNamespaceUri" : null
  }
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getInstanceTypeAsString",
  "beanStyleSetterMethodName"
: "setInstanceType",
  "c2jName" : "InstanceType",
  "c2jShape" : "ESPartitionInstanceType",
  "defaultConsumerFluentSetterDocumentation" : "<p>The instance type for an Elasticsearch cluster.</p>\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #instanceTypeAsString(String)}. \n@param instanceType a consumer
that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls
can be chained together.\n@see #instanceType(String)",
  "deprecated" : false,
  "documentation" : "<p>The instance type for an Elasticsearch cluster.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "ESPartitionInstanceType",
  "eventHeader" : false,
  "eventPayload" : false,

  "fluentEnumGetterMethodName" : "instanceType",
  "fluentEnumSetterMethodName" : "instanceType",
  "fluentGetterMethodName" : "instanceTypeAsString",
  "fluentSetterDocumentation" : "<p>The instance type for an Elasticsearch cluster.</p>\n@param instanceType
The instance type for an Elasticsearch cluster.\n@see ESPartitionInstanceType\n@return Returns a reference to this
object so that method calls can be chained together.\n@see ESPartitionInstanceType",
  "fluentSetterMethodName" : "instanceType",
  "getterDocumentation" : "<p>The instance type for an Elasticsearch cluster.</p>\n<p>\nIf the service returns an
enum value that is not available in the current SDK version, { @link #instanceType} will return { @link
ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available
from { @link #instanceTypeAsString}. \n</p>\n@return The instance type for an Elasticsearch cluster.\n@see
ESPartitionInstanceType",
  "getterModel"

```

```

: {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "InstanceType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceType",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "InstanceType",
"sensitive" : false,
"setterDocumentation" : "<p>The instance type for an Elasticsearch cluster.</p>\n@param
instanceType The instance type for an Elasticsearch cluster.\n@see ESPartitionInstanceType",
"setterMethodName" : "setInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "instanceType",
  "variableType" : "String",
  "documentation" : "<p>The instance type for an Elasticsearch cluster.</p>",

```

```

    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getInstanceCount",
  "beanStyleSetterMethodName" : "setInstanceCount",
  "c2jName" :
  "InstanceCount",
  "c2jShape" : "IntegerClass",
  "defaultConsumerFluentSetterDocumentation" : "<p>The number of instances in the specified domain
cluster.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to
create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link
#instanceCount(Integer)}. \n@param instanceCount a consumer that will call methods on { @link
Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#instanceCount(Integer)",
  "deprecated" : false,
  "documentation" : "<p>The number of instances in the specified domain cluster.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName"
: null,
  "fluentGetterMethodName" : "instanceCount",
  "fluentSetterDocumentation" : "<p>The number of instances in the specified domain cluster.</p>\n@param
instanceCount The number of instances in the specified domain cluster.\n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "instanceCount",
  "getterDocumentation" : "<p>The number of instances in the specified domain cluster.</p>\n@return The
number of instances in the specified domain cluster.",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",

```

```

    "marshallLocationName" : "InstanceCount",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceCount",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "InstanceCount",
  "sensitive" : false,
  "setterDocumentation" : "<p>The number of instances in the specified domain cluster.</p>\n@param
instanceCount The number of instances in the specified domain cluster.",
  "setterMethodName" : "setInstanceCount",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "instanceCount",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" :
"Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "instanceCount",
    "variableType" : "Integer",
    "documentation" : "<p>The number of instances in the specified domain cluster.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDedicatedMasterEnabled",
  "beanStyleSetterMethodName" : "setDedicatedMasterEnabled",
  "c2jName" : "DedicatedMasterEnabled",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>A boolean value to indicate whether a dedicated master
node is enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
manageddomains.html#es-manageddomains-dedicatedmasternodes\" target=\"_blank\">About Dedicated Master
Nodes</a>

```

for more information.

This is a convenience that creates an instance of the `{ @link Boolean.Builder}` avoiding the need to create one manually via `{ @link Boolean#builder()}.n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link #dedicatedMasterEnabled(Boolean)}.n@param dedicatedMasterEnabled a consumer that will call methods on { @link Boolean.Builder}n@return Returns a reference to this object so that method calls can be chained together.n@see #dedicatedMasterEnabled(Boolean)",`

"deprecated" : false,

"documentation" : "<p>A boolean value to indicate whether a dedicated master node is enabled. See About Dedicated Master Nodes for more information.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader"

: false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "dedicatedMasterEnabled",

"fluentSetterDocumentation" : "<p>A boolean value to indicate whether a dedicated master node is enabled. See About Dedicated Master Nodes for more information.</p>n@param `dedicatedMasterEnabled` A boolean value to indicate whether a dedicated master node is enabled. See About Dedicated Master Nodes for more information.n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "dedicatedMasterEnabled",

"getterDocumentation" : "<p>A boolean value to indicate whether a dedicated master node is enabled. See About Dedicated Master Nodes for more information.</p>n@return A boolean value to indicate whether a dedicated master node is enabled. See About Dedicated Master Nodes for more information.",

"getterModel" : {

"returnType" : "Boolean",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

```

"isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DedicatedMasterEnabled",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DedicatedMasterEnabled",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "DedicatedMasterEnabled",
"sensitive" : false,
"setterDocumentation" : "<p>A boolean value to indicate whether a dedicated master node is enabled. See <a href=\\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-manageddomains-dedicatedmasternodes\\" target=\\"_blank\\">About Dedicated Master Nodes</a> for more information.</p>\n@param dedicatedMasterEnabled A boolean value to indicate whether a dedicated master node is enabled. See <a href=\\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-manageddomains-dedicatedmasternodes\\" target=\\"_blank\\">About Dedicated Master Nodes</a> for more information.",
  "setterMethodName" : "setDedicatedMasterEnabled",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "dedicatedMasterEnabled",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "dedicatedMasterEnabled",
    "variableType" : "Boolean",
    "documentation" : "<p>A boolean value to indicate whether a dedicated master node is enabled. See <a href=\\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-manageddomains-dedicatedmasternodes\\" target=\\"_blank\\">About Dedicated Master Nodes</a> for more information.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },

```



```

    "xmlNamespaceUri" : null
  }, {
    "beanStyleGetterMethodName" : "getZoneAwarenessEnabled",
    "beanStyleSetterMethodName" : "setZoneAwarenessEnabled",
    "c2jName" : "ZoneAwarenessEnabled",
    "c2jShape" : "Boolean",
    "defaultConsumerFluentSetterDocumentation" : "<p>A boolean value to indicate whether zone awareness is
enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
manageddomains.html#es-manageddomains-zoneawareness\" target=\"_blank\">About Zone Awareness</a> for more
information.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder } avoiding the need
to create one manually via { @link Boolean#builder()}. \n\nWhen
the { @link Consumer } completes, { @link Boolean.Builder#build() } is called immediately and its result is passed
to { @link #zoneAwarenessEnabled(Boolean)}. \n@param zoneAwarenessEnabled a consumer that will call methods
on { @link Boolean.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #zoneAwarenessEnabled(Boolean)",
    "deprecated" : false,
    "documentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-zoneawareness\" target=\"_blank\">About Zone Awareness</a> for more information.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "zoneAwarenessEnabled",

    "fluentSetterDocumentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-zoneawareness\" target=\"_blank\">About Zone Awareness</a> for more
information.</p>\n@param zoneAwarenessEnabled A boolean value to indicate whether zone awareness is enabled.
See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-zoneawareness\" target=\"_blank\">About Zone Awareness</a> for more information. \n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "zoneAwarenessEnabled",
    "getterDocumentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-
manageddomains-zoneawareness\" target=\"_blank\">About
Zone Awareness</a> for more information.</p>\n@return A boolean value to indicate whether zone awareness is
enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
manageddomains.html#es-manageddomains-zoneawareness\" target=\"_blank\">About Zone Awareness</a> for more
information.",
    "getterModel" : {
      "returnType" : "Boolean",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,

```

```

    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ZoneAwarenessEnabled",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ZoneAwarenessEnabled",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "BOOLEAN",
  "name" : "ZoneAwarenessEnabled",
  "sensitive" : false,
  "setterDocumentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-manageddomains-zoneawareness\" target=\"_blank\">About Zone Awareness</a> for more information.</p>\n@param zoneAwarenessEnabled A boolean value to indicate whether zone awareness is enabled. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-manageddomains-zoneawareness\" target=\"_blank\">About Zone Awareness</a> for more information.",
  "setterMethodName" : "setZoneAwarenessEnabled",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "zoneAwarenessEnabled",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "zoneAwarenessEnabled",
    "variableType" : "Boolean",
    "documentation" : "<p>A boolean value to indicate whether zone awareness is enabled. See <a

```

href="http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-manageddomains.html#es-manageddomains-zoneawareness" target="_blank">About Zone Awareness for more information.</p>,"

```

    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getZoneAwarenessConfig",
  "beanStyleSetterMethodName"
: "setZoneAwarenessConfig",
  "c2jName" : "ZoneAwarenessConfig",
  "c2jShape" : "ZoneAwarenessConfig",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the zone awareness configuration for a domain
when zone awareness is enabled.</p>\nThis is a convenience that creates an instance of the { @link
ZoneAwarenessConfig.Builder} avoiding the need to create one manually via { @link
ZoneAwarenessConfig#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ZoneAwarenessConfig.Builder#build()} is called immediately and its result is passed to { @link
#zoneAwarenessConfig(ZoneAwarenessConfig)}. \n@param zoneAwarenessConfig a consumer that will call
methods on { @link ZoneAwarenessConfig.Builder} \n@return Returns a reference to this object so that method calls
can be chained together. \n@see #zoneAwarenessConfig(ZoneAwarenessConfig)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the zone awareness configuration for a domain
when zone awareness is enabled.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "zoneAwarenessConfig",
  "fluentSetterDocumentation" : "<p>Specifies the zone awareness configuration for a domain when zone
awareness is enabled.</p>\n@param zoneAwarenessConfig Specifies the zone awareness configuration for a
domain when zone awareness is enabled. \n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "zoneAwarenessConfig",
  "getterDocumentation" : "<p>Specifies the zone awareness configuration for a domain when zone awareness is
enabled.</p>\n@return Specifies the zone awareness configuration for a domain when zone awareness is enabled.",
  "getterModel" : {
    "returnType" : "ZoneAwarenessConfig",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ZoneAwarenessConfig",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ZoneAwarenessConfig",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "ZoneAwarenessConfig",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the zone awareness configuration for
a domain when zone awareness is enabled.</p>\n@param zoneAwarenessConfig Specifies the zone awareness
configuration for a domain when zone awareness is enabled.",
  "setterMethodName" : "setZoneAwarenessConfig",
  "setterModel" : {
    "variableDeclarationType" : "ZoneAwarenessConfig",
    "variableName" : "zoneAwarenessConfig",
    "variableType" : "ZoneAwarenessConfig",
    "documentation" : null,
    "simpleType" : "ZoneAwarenessConfig",
    "variableSetterType" : "ZoneAwarenessConfig"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ZoneAwarenessConfig",
    "variableName" : "zoneAwarenessConfig",
    "variableType" : "ZoneAwarenessConfig",
    "documentation" : "<p>Specifies the zone awareness configuration for a domain when zone awareness is
enabled.</p>",
    "simpleType" : "ZoneAwarenessConfig",
    "variableSetterType"
: "ZoneAwarenessConfig"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDedicatedMasterTypeAsString",
  "beanStyleSetterMethodName" : "setDedicatedMasterType",
  "c2jName" : "DedicatedMasterType",

```

```

    "c2jShape" : "ESPartitionInstanceType",
    "defaultConsumerFluentSetterDocumentation" : "<p>The instance type for a dedicated master node.</p>\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #dedicatedMasterTypeAsString(String)}. \n@param
dedicatedMasterType a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to
this object so that method calls can be chained together.\n@see #dedicatedMasterType(String)",
    "deprecated" : false,
    "documentation"
: "<p>The instance type for a dedicated master node.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : "ESPartitionInstanceType",
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "dedicatedMasterType",
    "fluentEnumSetterMethodName" : "dedicatedMasterType",
    "fluentGetterMethodName" : "dedicatedMasterTypeAsString",
    "fluentSetterDocumentation" : "<p>The instance type for a dedicated master node.</p>\n@param
dedicatedMasterType The instance type for a dedicated master node.\n@see ESPartitionInstanceType\n@return
Returns a reference to this object so that method calls can be chained together.\n@see ESPartitionInstanceType",
    "fluentSetterMethodName" : "dedicatedMasterType",
    "getterDocumentation" : "<p>The instance type for a dedicated master node.</p>\n<p>\nIf the service returns
an enum value that is not available in the current SDK version, { @link #dedicatedMasterType} will return { @link
ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available
from { @link #dedicatedMasterTypeAsString}. \n</p>\n@return The instance type for a dedicated master
node.\n@see ESPartitionInstanceType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "DedicatedMasterType",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "DedicatedMasterType",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,

```

```

"jsonValue" : false,

"list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DedicatedMasterType",
  "sensitive" : false,
  "setterDocumentation" : "<p>The instance type for a dedicated master node.</p>\n@param
dedicatedMasterType The instance type for a dedicated master node.\n@see ESPartitionInstanceType",
  "setterMethodName" : "setDedicatedMasterType",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "dedicatedMasterType",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "dedicatedMasterType",
    "variableType" : "String",
    "documentation" : "<p>The instance type
for a dedicated master node.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDedicatedMasterCount",
  "beanStyleSetterMethodName" : "setDedicatedMasterCount",
  "c2jName" : "DedicatedMasterCount",
  "c2jShape" : "IntegerClass",
  "defaultConsumerFluentSetterDocumentation" : "<p>Total number of dedicated master nodes, active and on
standby, for the cluster.</p>\nThis is a convenience that creates an instance of the {@link Integer.Builder} avoiding
the need to create one manually via {@link Integer#builder()}. \n\nWhen the {@link Consumer} completes, {@link
Integer.Builder#build()} is called immediately and its result is passed to {@link
#dedicatedMasterCount(Integer)}. \n@param dedicatedMasterCount a consumer that will call methods on {@link
Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #dedicatedMasterCount(Integer)",
  "deprecated" : false,
  "documentation" : "<p>Total number of dedicated master nodes, active and on standby, for the cluster.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,

```

```

"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "dedicatedMasterCount",
"fluentSetterDocumentation" : "<p>Total number of dedicated master nodes, active and on standby, for the
cluster.</p>\n@param dedicatedMasterCount Total number of dedicated master nodes, active and on standby, for
the cluster.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "dedicatedMasterCount",
"getterDocumentation" : "<p>Total number of dedicated master nodes, active and on standby, for the
cluster.</p>\n@return Total number
of dedicated master nodes, active and on standby, for the cluster.",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DedicatedMasterCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DedicatedMasterCount",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "DedicatedMasterCount",
"sensitive" : false,
"setterDocumentation" : "<p>Total number of dedicated master nodes, active and on standby, for the
cluster.</p>\n@param dedicatedMasterCount Total number of dedicated master nodes, active and on standby, for
the cluster.",
"setterMethodName" : "setDedicatedMasterCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",

```

```

    "variableName" : "dedicatedMasterCount",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "dedicatedMasterCount",
    "variableType" : "Integer",
    "documentation" : "<p>Total number of dedicated master nodes, active and on standby, for the cluster.</p>",
    "simpleType" : "Integer",
    "variableSetterType"
: "Integer"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ElasticsearchClusterConfig",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ElasticsearchClusterConfig",
  "variableName" : "elasticsearchClusterConfig",
  "variableType" : "ElasticsearchClusterConfig",
  "documentation" : null,
  "simpleType" : "ElasticsearchClusterConfig",
  "variableSetterType" : "ElasticsearchClusterConfig"
},
"wrapper" : false
},
"ElasticsearchClusterConfigStatus" : {
  "c2jName" : "ElasticsearchClusterConfigStatus",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,

"skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },

```



```

"deprecated" : false,
"documentation" : "<p> Specifies the configuration status for the specified Elasticsearch domain.</p>",
"endpointDiscovery" : null,
"enums" : null,
"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getOptions",
  "beanStyleSetterMethodName" : "setOptions",
  "c2jName" : "Options",
  "c2jShape" : "ElasticsearchClusterConfig",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the cluster configuration for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the
{ @link ElasticsearchClusterConfig.Builder} avoiding the need to create one manually via { @link
ElasticsearchClusterConfig#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ElasticsearchClusterConfig.Builder#build()} is called immediately and its result is passed to { @link
#options(ElasticsearchClusterConfig)}. \n@param options a consumer that will call methods on { @link
ElasticsearchClusterConfig.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #options(ElasticsearchClusterConfig)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "options",
  "fluentSetterDocumentation" : "<p>
Specifies the cluster configuration for the specified Elasticsearch domain.</p>\n@param options Specifies the
cluster configuration for the specified Elasticsearch domain.\n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "options",
  "getterDocumentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch
domain.</p>\n@return Specifies the cluster configuration for the specified Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "ElasticsearchClusterConfig",
    "documentation" : null
  },
  "http" : {

```

```

    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName"
: "Options",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Options",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Options",
    "sensitive" : false,
    "setterDocumentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch
domain.</p>\n@param options Specifies the cluster configuration for the specified Elasticsearch domain.",
    "setterMethodName" : "setOptions",
    "setterModel" : {
        "variableDeclarationType" : "ElasticsearchClusterConfig",
        "variableName" : "options",
        "variableType" : "ElasticsearchClusterConfig",
        "documentation" : null,
        "simpleType" : "ElasticsearchClusterConfig",

"variableSetterType" : "ElasticsearchClusterConfig"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "ElasticsearchClusterConfig",
        "variableName" : "options",
        "variableType" : "ElasticsearchClusterConfig",
        "documentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch domain.</p>",
        "simpleType" : "ElasticsearchClusterConfig",
        "variableSetterType" : "ElasticsearchClusterConfig"
    },
},

```

```

    "xmlNamespaceUri" : null
  }, {
    "beanStyleGetterMethodName" : "getStatus",
    "beanStyleSetterMethodName" : "setStatus",
    "c2jName" : "Status",
    "c2jShape" : "OptionStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the configuration for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder }
avoiding
the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the { @link Consumer } completes,
{ @link OptionStatus.Builder#build() } is called immediately and its result is passed to { @link
#status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #status(OptionStatus)",
    "deprecated" : false,
    "documentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch
domain.</p>\n@param status Specifies
the status of the configuration for the specified Elasticsearch domain. \n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch
domain.</p>\n@return Specifies the status of the configuration for the specified Elasticsearch domain.",
    "getterModel" : {
      "returnType" : "OptionStatus",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName"

```

```

: "Status",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Status",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the configuration for the specified Elasticsearch domain.",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {

"variableDeclarationType" : "OptionStatus",
"variableName" : "status",
"variableType" : "OptionStatus",
"documentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch domain.</p>",
"simpleType" : "OptionStatus",
"variableSetterType" : "OptionStatus"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
"Options" : {
  "beanStyleGetterMethodName" : "getOptions",
  "beanStyleSetterMethodName" : "setOptions",
  "c2jName" : "Options",
  "c2jShape" : "ElasticsearchClusterConfig",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the cluster configuration for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
ElasticsearchClusterConfig.Builder} avoiding the need to create one manually via { @link
ElasticsearchClusterConfig#builder()}. \n\nWhen the { @link Consumer} completes,

```

{ @link ElasticsearchClusterConfig.Builder#build() } is called immediately and its result is passed to { @link #options(ElasticsearchClusterConfig) }.
@param options a consumer that will call methods on { @link ElasticsearchClusterConfig.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #options(ElasticsearchClusterConfig)",

```
"deprecated" : false,
"documentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch domain.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "options",
"fluentSetterDocumentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch domain.</p>\n@param options Specifies the cluster configuration for the specified Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "options",
"getterDocumentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch domain.</p>\n@return Specifies the cluster configuration for the specified Elasticsearch domain.",
"getterModel" : {
  "returnType" : "ElasticsearchClusterConfig",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName"
: "Options",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
```

```

    "name" : "Options",
    "sensitive" : false,
    "setterDocumentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch
domain.</p>\n@param options Specifies the cluster configuration for the specified Elasticsearch domain.",
    "setterMethodName" : "setOptions",
    "setterModel" : {
        "variableDeclarationType" : "ElasticsearchClusterConfig",
        "variableName" : "options",
        "variableType" : "ElasticsearchClusterConfig",
        "documentation" : null,
        "simpleType" : "ElasticsearchClusterConfig",
        "variableSetterType" : "ElasticsearchClusterConfig"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "ElasticsearchClusterConfig",
        "variableName" : "options",
        "variableType" : "ElasticsearchClusterConfig",
        "documentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch domain.</p>",
        "simpleType" : "ElasticsearchClusterConfig",
        "variableSetterType" : "ElasticsearchClusterConfig"
    },
    "xmlNamespaceUri" : null
},
"Status" : {
    "beanStyleGetterMethodName" : "getStatus",
    "beanStyleSetterMethodName" : "setStatus",
    "c2jName" : "Status",
    "c2jShape" : "OptionStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the configuration for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder}
avoiding the need
to create one manually via { @link OptionStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link
OptionStatus.Builder#build()} is called immediately and its result is passed to { @link
#status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #status(OptionStatus)",
    "deprecated" : false,
    "documentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "status",

```

```

"fluentSetterDocumentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch
domain.</p>\n@param status Specifies
the status of the configuration for the specified Elasticsearch domain.\n@return Returns a reference to this object so
that method calls can be chained together.",
"fluentSetterMethodName" : "status",
"getterDocumentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch
domain.</p>\n@return Specifies the status of the configuration for the specified Elasticsearch domain.",
"getterModel" : {
  "returnType" : "OptionStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Status",
  "queryString" : false,

"statusCode" : false,
  "unmarshallLocationName" : "Status",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Status",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the configuration for the specified Elasticsearch domain.",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"

```

```

    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "OptionStatus",
        "variableName" : "status",
        "variableType" : "OptionStatus",
        "documentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch domain.</p>",
        "simpleType" : "OptionStatus",
        "variableSetterType" : "OptionStatus"
    },
    "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
    "beanStyleGetterMethodName" : "getOptions",
    "beanStyleSetterMethodName" : "setOptions",
    "c2jName" : "Options",
    "c2jShape" : "ElasticsearchClusterConfig",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link ElasticsearchClusterConfig.Builder} avoiding the need to create one manually via { @link ElasticsearchClusterConfig.Builder#builder()}. \n\nWhen the { @link Consumer} completes, { @link ElasticsearchClusterConfig.Builder#build()} is called immediately and its result is passed to { @link #options(ElasticsearchClusterConfig)}. \n@param options a consumer that will call methods on { @link ElasticsearchClusterConfig.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #options(ElasticsearchClusterConfig)",
    "deprecated" : false,
    "documentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "options",
    "fluentSetterDocumentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch domain.</p>\n@param options Specifies the cluster configuration for the specified Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "options",
    "getterDocumentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch domain.</p>\n@return Specifies the cluster configuration for the specified Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "ElasticsearchClusterConfig",
        "documentation" : null
    },
    "http" : {

```



```

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "Options",
"queryString" : false,
"statusCode"
: false,
  "unmarshallLocationName" : "Options",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch
domain.</p>\n@param options Specifies the cluster configuration for the specified Elasticsearch domain.",
"setterMethodName" : "setOptions",
"setterModel" : {
  "variableDeclarationType" : "ElasticsearchClusterConfig",
  "variableName" : "options",
  "variableType" : "ElasticsearchClusterConfig",
  "documentation" : null,
  "simpleType" : "ElasticsearchClusterConfig",
  "variableSetterType" : "ElasticsearchClusterConfig"
},

"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ElasticsearchClusterConfig",
  "variableName" : "options",
  "variableType" : "ElasticsearchClusterConfig",
  "documentation" : "<p> Specifies the cluster configuration for the specified Elasticsearch domain.</p>",
  "simpleType" : "ElasticsearchClusterConfig",
  "variableSetterType" : "ElasticsearchClusterConfig"
},

```

```

    "xmlNamespaceUri" : null
  }, {
    "beanStyleGetterMethodName" : "getStatus",
    "beanStyleSetterMethodName" : "setStatus",
    "c2jName" : "Status",
    "c2jShape" : "OptionStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the configuration for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder }
avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen
the { @link Consumer } completes, { @link OptionStatus.Builder#build() } is called immediately and its result is
passed to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #status(OptionStatus)",
    "deprecated" : false,
    "documentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the configuration for the specified Elasticsearch
domain. \n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch
domain.</p>\n@return Specifies the status of the configuration for the specified Elasticsearch domain.",
    "getterModel" : {
      "returnType" : "OptionStatus",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Status",
    "uri" : false
  }
}

```

```

    },

    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Status",
    "sensitive" : false,
    "setterDocumentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the configuration for the specified Elasticsearch domain.",
    "setterMethodName" : "setStatus",
    "setterModel" : {
        "variableDeclarationType" : "OptionStatus",
        "variableName" : "status",
        "variableType" : "OptionStatus",
        "documentation" : null,
        "simpleType" : "OptionStatus",
        "variableSetterType" : "OptionStatus"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "OptionStatus",
        "variableName"
: "status",
        "variableType" : "OptionStatus",
        "documentation" : "<p> Specifies the status of the configuration for the specified Elasticsearch domain.</p>",
        "simpleType" : "OptionStatus",
        "variableSetterType" : "OptionStatus"
    },
    "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Options", "Status" ],
"shapeName" : "ElasticsearchClusterConfigStatus",
"simpleMethod" : false,
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "ElasticsearchClusterConfigStatus",
    "variableName" : "elasticsearchClusterConfigStatus",

```

```

    "variableType" : "ElasticsearchClusterConfigStatus",
    "documentation" : null,
    "simpleType" : "ElasticsearchClusterConfigStatus",
    "variableSetterType" : "ElasticsearchClusterConfigStatus"
  },
  "wrapper" : false
},
"ElasticsearchDomainConfig" : {
  "c2jName" : "ElasticsearchDomainConfig",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>The configuration of an Elasticsearch domain.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getElasticsearchVersion",
    "beanStyleSetterMethodName" : "setElasticsearchVersion",
    "c2jName" : "ElasticsearchVersion",
    "c2jShape" : "ElasticsearchVersionStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p>String of format X.Y to specify version for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
ElasticsearchVersionStatus.Builder} avoiding the need to create one manually via { @link
ElasticsearchVersionStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ElasticsearchVersionStatus.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchVersion(ElasticsearchVersionStatus)}. \n@param elasticsearchVersion a consumer that will call
methods on { @link ElasticsearchVersionStatus.Builder} \n@return Returns a reference to this object so that method
calls can be chained together. \n@see #elasticsearchVersion(ElasticsearchVersionStatus)",
    "deprecated" : false,
    "documentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,

```

```

"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "elasticsearchVersion",
"fluentSetterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch
domain.</p>\n@param elasticsearchVersion String of format X.Y to specify version for the Elasticsearch
domain.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "elasticsearchVersion",
"getterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch
domain.</p>\n@return String of format X.Y to specify version for the Elasticsearch domain.",
"getterModel" : {
  "returnType" : "ElasticsearchVersionStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath"
: null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ElasticsearchVersion",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ElasticsearchVersion",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "ElasticsearchVersion",
"sensitive" : false,
"setterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch
domain.</p>\n@param elasticsearchVersion String of format X.Y to specify
version for the Elasticsearch domain.",
"setterMethodName" : "setElasticsearchVersion",
"setterModel" : {
  "variableDeclarationType" : "ElasticsearchVersionStatus",

```

```

    "variableName" : "elasticsearchVersion",
    "variableType" : "ElasticsearchVersionStatus",
    "documentation" : null,
    "simpleType" : "ElasticsearchVersionStatus",
    "variableSetterType" : "ElasticsearchVersionStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ElasticsearchVersionStatus",
    "variableName" : "elasticsearchVersion",
    "variableType" : "ElasticsearchVersionStatus",
    "documentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain.</p>",
    "simpleType" : "ElasticsearchVersionStatus",
    "variableSetterType" : "ElasticsearchVersionStatus"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchClusterConfig",
  "beanStyleSetterMethodName" : "setElasticsearchClusterConfig",
  "c2jName" : "ElasticsearchClusterConfig",
  "c2jShape" : "ElasticsearchClusterConfigStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code>
for the Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
ElasticsearchClusterConfigStatus.Builder} avoiding the need to create one manually via { @link
ElasticsearchClusterConfigStatus#builder()}. \nWhen the { @link Consumer} completes, { @link
ElasticsearchClusterConfigStatus.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchClusterConfig(ElasticsearchClusterConfigStatus)}. \n@param elasticsearchClusterConfig a consumer
that will call methods on { @link ElasticsearchClusterConfigStatus.Builder} \n@return Returns a reference to this
object so that method calls can
be chained together. \n@see #elasticsearchClusterConfig(ElasticsearchClusterConfigStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch
domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "elasticsearchClusterConfig",
  "fluentSetterDocumentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code> for the
Elasticsearch domain.</p>\n@param elasticsearchClusterConfig Specifies the
<code>ElasticsearchClusterConfig</code> for the Elasticsearch domain. \n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "elasticsearchClusterConfig",
  "getterDocumentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code>

```

for the Elasticsearch domain.</p>\n@return Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch domain."

```
"getterModel" : {
  "returnType" : "ElasticsearchClusterConfigStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ElasticsearchClusterConfig",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ElasticsearchClusterConfig",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,

"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "ElasticsearchClusterConfig",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch domain.</p>\n@param elasticsearchClusterConfig Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch domain.",
"setterMethodName" : "setElasticsearchClusterConfig",
"setterModel" : {
  "variableDeclarationType" : "ElasticsearchClusterConfigStatus",
  "variableName" : "elasticsearchClusterConfig",
  "variableType" : "ElasticsearchClusterConfigStatus",
  "documentation" : null,
  "simpleType" : "ElasticsearchClusterConfigStatus",
  "variableSetterType" : "ElasticsearchClusterConfigStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
```

```

    "variableDeclarationType" : "ElasticsearchClusterConfigStatus",
    "variableName" : "elasticsearchClusterConfig",
    "variableType" : "ElasticsearchClusterConfigStatus",
    "documentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch
domain.</p>",
    "simpleType" : "ElasticsearchClusterConfigStatus",
    "variableSetterType" : "ElasticsearchClusterConfigStatus"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEbsOptions",
  "beanStyleSetterMethodName" : "setEbsOptions",
  "c2jName" : "EBSOptions",
  "c2jShape" : "EBSOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>EBSOptions</code> for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link EBSOptionsStatus.Builder}
avoiding the need to create one manually via { @link EBSOptionsStatus#builder()}. \n\nWhen the { @link
Consumer} completes, { @link EBSOptionsStatus.Builder#build()}
is called immediately and its result is passed to { @link #ebsOptions(EBSOptionsStatus)}. \n@param ebsOptions a
consumer that will call methods on { @link EBSOptionsStatus.Builder} \n@return Returns a reference to this object
so that method calls can be chained together. \n@see #ebsOptions(EBSOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>EBSOptions</code> for the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "ebsOptions",
  "fluentSetterDocumentation" : "<p>Specifies the <code>EBSOptions</code> for the Elasticsearch
domain.</p>\n@param ebsOptions Specifies the <code>EBSOptions</code> for the Elasticsearch
domain. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "ebsOptions",
  "getterDocumentation" : "<p>Specifies the <code>EBSOptions</code> for the Elasticsearch
domain.</p>\n@return Specifies the <code>EBSOptions</code> for the Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "EBSOptionsStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,

```



```

"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "EBSOptions",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "EBSOptions",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list"
: false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "EBSOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>EBSOptions</code> for the Elasticsearch
domain.</p>\n@param ebsOptions Specifies the <code>EBSOptions</code> for the Elasticsearch domain.",
"setterMethodName" : "setEbsOptions",
"setterModel" : {
  "variableDeclarationType" : "EBSOptionsStatus",
  "variableName" : "ebsOptions",
  "variableType" : "EBSOptionsStatus",
  "documentation" : null,
  "simpleType" : "EBSOptionsStatus",
  "variableSetterType" : "EBSOptionsStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "EBSOptionsStatus",
  "variableName" : "ebsOptions",
  "variableType" : "EBSOptionsStatus",
  "documentation"
: "<p>Specifies the <code>EBSOptions</code> for the Elasticsearch domain.</p>",
  "simpleType" : "EBSOptionsStatus",
  "variableSetterType" : "EBSOptionsStatus"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getAccessPolicies",
"beanStyleSetterMethodName" : "setAccessPolicies",
"c2jName" : "AccessPolicies",
"c2jShape" : "AccessPoliciesStatus",
"defaultConsumerFluentSetterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\nThis

```

is a convenience that creates an instance of the {@link AccessPoliciesStatus.Builder} avoiding the need to create one manually via {@link AccessPoliciesStatus#builder()}.
When the {@link Consumer} completes, {@link AccessPoliciesStatus.Builder#build()} is called immediately and its result is passed to {@link #accessPolicies(AccessPoliciesStatus)}.
@param accessPolicies a consumer that will call methods on {@link AccessPoliciesStatus.Builder}
@return

Returns a reference to this object so that method calls can be chained together.
@see

#accessPolicies(AccessPoliciesStatus)",

"deprecated" : false,

"documentation" : "<p>IAM access policy as a JSON-formatted string.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "accessPolicies",

"fluentSetterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>
@param

accessPolicies IAM access policy as a JSON-formatted string.
@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "accessPolicies",

"getterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>
@return IAM access policy as a JSON-formatted string.",

"getterModel" : {

"returnType" : "AccessPoliciesStatus",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "AccessPolicies",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "AccessPolicies",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

```

"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "AccessPolicies",
"sensitive" : false,
"setterDocumentation" : "<p>IAM access policy as a JSON-formatted
string.</p>\n@param accessPolicies IAM access policy as a JSON-formatted string.",
"setterMethodName" : "setAccessPolicies",
"setterModel" : {
  "variableDeclarationType" : "AccessPoliciesStatus",
  "variableName" : "accessPolicies",
  "variableType" : "AccessPoliciesStatus",
  "documentation" : null,
  "simpleType" : "AccessPoliciesStatus",
  "variableSetterType" : "AccessPoliciesStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "AccessPoliciesStatus",
  "variableName" : "accessPolicies",
  "variableType" : "AccessPoliciesStatus",
  "documentation" : "<p>IAM access policy as a JSON-formatted string.</p>",
  "simpleType" : "AccessPoliciesStatus",
  "variableSetterType" : "AccessPoliciesStatus"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getSnapshotOptions",
  "beanStyleSetterMethodName" : "setSnapshotOptions",
  "c2jName" : "SnapshotOptions",
  "c2jShape" : "SnapshotOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>SnapshotOptions</code> for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
SnapshotOptionsStatus.Builder} avoiding the need to create one manually via { @link
SnapshotOptionsStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link
SnapshotOptionsStatus.Builder#build()} is called immediately and its result is passed to { @link
#snapshotOptions(SnapshotOptionsStatus)}. \n@param snapshotOptions a consumer that will call methods on
{ @link SnapshotOptionsStatus.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #snapshotOptions(SnapshotOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>SnapshotOptions</code> for
the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,

```

```

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "snapshotOptions",
    "fluentSetterDocumentation" : "<p>Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.</p>\n@param snapshotOptions Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "snapshotOptions",
    "getterDocumentation" : "<p>Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.</p>\n@return Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "SnapshotOptionsStatus",
        "documentation" : null
    },
    "http"
: {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "SnapshotOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SnapshotOptions",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "SnapshotOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.</p>\n@param snapshotOptions Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.",
    "setterMethodName" : "setSnapshotOptions",
    "setterModel" : {
        "variableDeclarationType" : "SnapshotOptionsStatus",
        "variableName" : "snapshotOptions",
        "variableType" : "SnapshotOptionsStatus",
        "documentation" : null,

```

```

    "simpleType" : "SnapshotOptionsStatus",
    "variableSetterType" : "SnapshotOptionsStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "SnapshotOptionsStatus",
    "variableName" : "snapshotOptions",
    "variableType" : "SnapshotOptionsStatus",
    "documentation" : "<p>Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.</p>",
    "simpleType" : "SnapshotOptionsStatus",
    "variableSetterType" : "SnapshotOptionsStatus"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getVpcOptions",
  "beanStyleSetterMethodName" : "setVpcOptions",
  "c2jName" : "VPCOptions",
  "c2jShape" : "VPCDerivedInfoStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>\nThis is a convenience that creates an instance of the { @link VPCDerivedInfoStatus.Builder} avoiding the need to create one manually via { @link VPCDerivedInfoStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link VPCDerivedInfoStatus.Builder#build()} is called immediately and its result is passed to { @link #vpcOptions(VPCDerivedInfoStatus)}. \n@param vpcOptions a consumer that will call methods on { @link VPCDerivedInfoStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #vpcOptions(VPCDerivedInfoStatus)",
  "deprecated" : false,
  "documentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "vpcOptions",
  "fluentSetterDocumentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>\n@param vpcOptions The <code>VPCOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "vpcOptions",
  "getterDocumentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information,

```

see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).
The `VPCOptions` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

```
"getterModel" : {
  "returnType" : "VPCDerivedInfoStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "VPCOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VPCOptions",
  "uri" : false
},
```

```
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "VPCOptions",
"sensitive" : false,
```

"setterDocumentation" : "

The `VPCOptions` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

The `VPCOptions` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

```
"setterMethodName" : "setVpcOptions",
"setterModel" : {
  "variableDeclarationType" : "VPCDerivedInfoStatus",
  "variableName" : "vpcOptions",
  "variableType" : "VPCDerivedInfoStatus",
  "documentation" : null,
```

```

    "simpleType" : "VPCDerivedInfoStatus",
    "variableSetterType" : "VPCDerivedInfoStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "VPCDerivedInfoStatus",
    "variableName" : "vpcOptions",
    "variableType" : "VPCDerivedInfoStatus",
    "documentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see
<a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"
target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>",
    "simpleType" : "VPCDerivedInfoStatus",
    "variableSetterType" : "VPCDerivedInfoStatus"
  },
  "xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getCognitoOptions",
  "beanStyleSetterMethodName" : "setCognitoOptions",
  "c2jName" : "CognitoOptions",
  "c2jShape" : "CognitoOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified
domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for
Kibana</a>.</p>\nThis is a convenience
that creates an instance of the { @link CognitoOptionsStatus.Builder } avoiding the need to create one manually via
{ @link CognitoOptionsStatus#builder() }. \n\nWhen the { @link Consumer } completes, { @link
CognitoOptionsStatus.Builder#build() } is called immediately and its result is passed to { @link
#cognitoOptions(CognitoOptionsStatus) }. \n@param cognitoOptions a consumer that will call methods on { @link
CognitoOptionsStatus.Builder } \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #cognitoOptions(CognitoOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see
<a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload"
: false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "cognitoOptions",
  "fluentSetterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@param cognitoOptions The
<code>CognitoOptions</code> for the specified domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"

```

target="_blank">Amazon Cognito Authentication for Kibana.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "cognitoOptions",

"getterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see

<a href="http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"

target="_blank">Amazon Cognito Authentication for Kibana.</p>\n@return The

<code>CognitoOptions</code> for the specified domain. For more information, see <a

href="http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"

target="_blank">Amazon Cognito Authentication for Kibana.",

"getterModel" : {

"returnType" : "CognitoOptionsStatus",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "CognitoOptions",

"queryString" : false,

"statusCode"

: false,

"unmarshallLocationName" : "CognitoOptions",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"marshallingType" : "SDK_POJO",

"name" : "CognitoOptions",

"sensitive" : false,

"setterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see <a href="http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-

auth.html" target="_blank">Amazon Cognito Authentication for Kibana.</p>\n@param cognitoOptions The

<code>CognitoOptions</code> for the specified domain. For more information, see <a

href="http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"

target="_blank">Amazon Cognito Authentication for Kibana.",

"setterMethodName" : "setCognitoOptions",


```

"setterModel" : {
  "variableDeclarationType" : "CognitoOptionsStatus",
  "variableName" : "cognitoOptions",
  "variableType" : "CognitoOptionsStatus",
  "documentation" : null,
  "simpleType" : "CognitoOptionsStatus",
  "variableSetterType" : "CognitoOptionsStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "CognitoOptionsStatus",
  "variableName" : "cognitoOptions",
  "variableType" : "CognitoOptionsStatus",
  "documentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information,
see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
  "simpleType" : "CognitoOptionsStatus",
  "variableSetterType" : "CognitoOptionsStatus"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEncryptionAtRestOptions",
  "beanStyleSetterMethodName" : "setEncryptionAtRestOptions",
  "c2jName" : "EncryptionAtRestOptions",
  "c2jShape" : "EncryptionAtRestOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code>
for the Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
EncryptionAtRestOptionsStatus.Builder} avoiding the need to create one manually via { @link
EncryptionAtRestOptionsStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link
EncryptionAtRestOptionsStatus.Builder#build()} is called immediately and its result is passed to { @link
#encryptionAtRestOptions(EncryptionAtRestOptionsStatus)}. \n@param encryptionAtRestOptions a consumer that
will call methods on { @link EncryptionAtRestOptionsStatus.Builder}\n@return Returns a reference to this object
so that method
calls can be chained together.\n@see #encryptionAtRestOptions(EncryptionAtRestOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch
domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "encryptionAtRestOptions",
  "fluentSetterDocumentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch
domain.</p>\n@param encryptionAtRestOptions Specifies the <code>EncryptionAtRestOptions</code> for the
Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",

```

```

    "fluentSetterMethodName" : "encryptionAtRestOptions",
    "getterDocumentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code>
for the Elasticsearch domain.</p>\n@return Specifies the <code>EncryptionAtRestOptions</code> for the
Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "EncryptionAtRestOptionsStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "EncryptionAtRestOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "EncryptionAtRestOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel"
: null,
    "marshallingType" : "SDK_POJO",
    "name" : "EncryptionAtRestOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch
domain.</p>\n@param encryptionAtRestOptions Specifies the <code>EncryptionAtRestOptions</code> for the
Elasticsearch domain.",
    "setterMethodName" : "setEncryptionAtRestOptions",
    "setterModel" : {
        "variableDeclarationType" : "EncryptionAtRestOptionsStatus",
        "variableName" : "encryptionAtRestOptions",
        "variableType" : "EncryptionAtRestOptionsStatus",
        "documentation" : null,
        "simpleType" : "EncryptionAtRestOptionsStatus",
        "variableSetterType" : "EncryptionAtRestOptionsStatus"
    },
    "simple" : false,

```

```

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "EncryptionAtRestOptionsStatus",
  "variableName" : "encryptionAtRestOptions",
  "variableType" : "EncryptionAtRestOptionsStatus",
  "documentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch
domain.</p>",
  "simpleType" : "EncryptionAtRestOptionsStatus",
  "variableSetterType" : "EncryptionAtRestOptionsStatus"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNodeToNodeEncryptionOptions",
  "beanStyleSetterMethodName" : "setNodeToNodeEncryptionOptions",
  "c2jName" : "NodeToNodeEncryptionOptions",
  "c2jShape" : "NodeToNodeEncryptionOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the
<code>NodeToNodeEncryptionOptions</code> for the Elasticsearch domain.</p>\nThis is a convenience that
creates an instance of the { @link NodeToNodeEncryptionOptionsStatus.Builder} avoiding the need to create one
manually via { @link NodeToNodeEncryptionOptionsStatus#builder()}. \n\nWhen the { @link Consumer}
completes,
{ @link NodeToNodeEncryptionOptionsStatus.Builder#build()} is called immediately and its result is passed to
{ @link #nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptionsStatus)}. \n@param
nodeToNodeEncryptionOptions a consumer that will call methods on { @link
NodeToNodeEncryptionOptionsStatus.Builder}\n@return Returns a reference to this object so that method calls can
be chained together.\n@see #nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code> for the Elasticsearch
domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nodeToNodeEncryptionOptions",
  "fluentSetterDocumentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code>
for the Elasticsearch domain.</p>\n@param nodeToNodeEncryptionOptions Specifies the
<code>NodeToNodeEncryptionOptions</code> for the Elasticsearch domain.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "nodeToNodeEncryptionOptions",
  "getterDocumentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code> for the
Elasticsearch domain.</p>\n@return Specifies the <code>NodeToNodeEncryptionOptions</code> for the
Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "NodeToNodeEncryptionOptionsStatus",
    "documentation" : null
  },
},

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "NodeToNodeEncryptionOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "NodeToNodeEncryptionOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "NodeToNodeEncryptionOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code> for the
Elasticsearch domain.</p>\n@param nodeToNodeEncryptionOptions Specifies the
<code>NodeToNodeEncryptionOptions</code> for the Elasticsearch domain.",
"setterMethodName" : "setNodeToNodeEncryptionOptions",
"setterModel" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptionsStatus",
  "variableName" : "nodeToNodeEncryptionOptions",
  "variableType" : "NodeToNodeEncryptionOptionsStatus",
  "documentation" : null,
  "simpleType" : "NodeToNodeEncryptionOptionsStatus",
  "variableSetterType" : "NodeToNodeEncryptionOptionsStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptionsStatus",
  "variableName" : "nodeToNodeEncryptionOptions",
  "variableType" : "NodeToNodeEncryptionOptionsStatus",
  "documentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code> for the Elasticsearch
domain.</p>",
  "simpleType" : "NodeToNodeEncryptionOptionsStatus",
  "variableSetterType" : "NodeToNodeEncryptionOptionsStatus"
}

```

```

    },
    "xmlNamespaceUri" : null
  }, {
    "beanStyleGetterMethodName" : "getAdvancedOptions",
    "beanStyleSetterMethodName" : "setAdvancedOptions",
    "c2jName" : "AdvancedOptions",
    "c2jShape" : "AdvancedOptionsStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more information.</p>\nThis is a convenience that creates an instance of the { @link AdvancedOptionsStatus.Builder} avoiding the need to create one manually via { @link AdvancedOptionsStatus.Builder#builder()}. \n\nWhen the { @link Consumer} completes, { @link AdvancedOptionsStatus.Builder#build()} is called immediately and its result is passed to { @link #advancedOptions(AdvancedOptionsStatus)}. \n@param advancedOptions a consumer that will call methods on { @link AdvancedOptionsStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #advancedOptions(AdvancedOptionsStatus)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more information.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "advancedOptions",
    "fluentSetterDocumentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more information.</p>\n@param advancedOptions Specifies the <code>AdvancedOptions</code> for the domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more information. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "advancedOptions",
    "getterDocumentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more information.</p>\n@return Specifies the <code>AdvancedOptions</code> for the domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more information.",
    "getterModel" : {
      "returnType" : "AdvancedOptionsStatus",
      "documentation" : null
    }
  }

```

```

    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "AdvancedOptions",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "AdvancedOptions",
      "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "AdvancedOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the AdvancedOptions for the domain. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\"' target='\"_blank\"'>Configuring Advanced Options</a> for more information.</p>\n@param advancedOptions Specifies the AdvancedOptions for the domain. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\"' target='\"_blank\"'>Configuring Advanced Options</a> for more information.",
    "setterMethodName" : "setAdvancedOptions",
    "setterModel" : {
      "variableDeclarationType" : "AdvancedOptionsStatus",
      "variableName" : "advancedOptions",
      "variableType" : "AdvancedOptionsStatus",
      "documentation" : null,
      "simpleType" : "AdvancedOptionsStatus",
      "variableSetterType" : "AdvancedOptionsStatus"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "AdvancedOptionsStatus",
      "variableName" : "advancedOptions",

```

```

    "variableType" : "AdvancedOptionsStatus",
    "documentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a
href=\\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-advanced-options\\" target=\\"_blank\\">Configuring Advanced Options</a> for more
information.</p>",
    "simpleType" : "AdvancedOptionsStatus",
    "variableSetterType" : "AdvancedOptionsStatus"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getLogPublishingOptions",
  "beanStyleSetterMethodName" : "setLogPublishingOptions",
  "c2jName" : "LogPublishingOptions",
  "c2jShape" : "LogPublishingOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Log publishing options for the given domain.</p>\nThis
is a convenience that creates an instance of the { @link LogPublishingOptionsStatus.Builder} avoiding the need to
create one manually via { @link LogPublishingOptionsStatus#builder()}. \n\nWhen the { @link Consumer}
completes, { @link LogPublishingOptionsStatus.Builder#build()} is called immediately and its result is passed to
{ @link #logPublishingOptions(LogPublishingOptionsStatus)}. \n@param logPublishingOptions a consumer that
will call methods on { @link LogPublishingOptionsStatus.Builder} \n@return Returns a reference to this object so
that method calls can be chained together. \n@see #logPublishingOptions(LogPublishingOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>Log publishing options for the given domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload"
: false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "logPublishingOptions",
  "fluentSetterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@param
logPublishingOptions Log publishing options for the given domain. \n@return Returns a reference to this object so
that method calls can be chained together.",
  "fluentSetterMethodName" : "logPublishingOptions",
  "getterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@return Log publishing
options for the given domain.",
  "getterModel" : {
    "returnType" : "LogPublishingOptionsStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming"
: false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "LogPublishingOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "LogPublishingOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "LogPublishingOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@param
logPublishingOptions Log publishing options for the given domain.",
  "setterMethodName" : "setLogPublishingOptions",
  "setterModel" : {
    "variableDeclarationType" : "LogPublishingOptionsStatus",
    "variableName" : "logPublishingOptions",
    "variableType" : "LogPublishingOptionsStatus",
    "documentation" : null,
    "simpleType" : "LogPublishingOptionsStatus",
    "variableSetterType" : "LogPublishingOptionsStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "LogPublishingOptionsStatus",
    "variableName" : "logPublishingOptions",
    "variableType" : "LogPublishingOptionsStatus",
    "documentation" : "<p>Log publishing options for the given domain.</p>",
    "simpleType" : "LogPublishingOptionsStatus",
    "variableSetterType" : "LogPublishingOptionsStatus"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "AccessPolicies" : {
    "beanStyleGetterMethodName" : "getAccessPolicies",
    "beanStyleSetterMethodName" : "setAccessPolicies",
    "c2jName" : "AccessPolicies",

```



```

    "c2jShape" : "AccessPoliciesStatus",
    "defaultConsumerFluentSetterDocumentation"
: "<p>IAM access policy as a JSON-formatted string.</p>\nThis is a convenience that creates an instance of the
{ @link AccessPoliciesStatus.Builder } avoiding the need to create one manually via { @link
AccessPoliciesStatus#builder()}. \n\nWhen the { @link Consumer } completes, { @link
AccessPoliciesStatus.Builder#build()} is called immediately and its result is passed to { @link
#accessPolicies(AccessPoliciesStatus)}. \n@param accessPolicies a consumer that will call methods on { @link
AccessPoliciesStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #accessPolicies(AccessPoliciesStatus)",
    "deprecated" : false,
    "documentation" : "<p>IAM access policy as a JSON-formatted string.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName"
: null,
    "fluentGetterMethodName" : "accessPolicies",
    "fluentSetterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\n@param
accessPolicies IAM access policy as a JSON-formatted string. \n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "accessPolicies",
    "getterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\n@return IAM access
policy as a JSON-formatted string.",
    "getterModel" : {
        "returnType" : "AccessPoliciesStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "AccessPolicies",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "AccessPolicies",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,

```

```

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "AccessPolicies",
"sensitive" : false,
"setterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\n@param accessPolicies
IAM access policy as a JSON-formatted string.",
"setterMethodName" : "setAccessPolicies",
"setterModel" : {
  "variableDeclarationType" : "AccessPoliciesStatus",
  "variableName" : "accessPolicies",
  "variableType" : "AccessPoliciesStatus",
  "documentation" : null,
  "simpleType"
: "AccessPoliciesStatus",
  "variableSetterType" : "AccessPoliciesStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "AccessPoliciesStatus",
  "variableName" : "accessPolicies",
  "variableType" : "AccessPoliciesStatus",
  "documentation" : "<p>IAM access policy as a JSON-formatted string.</p>",
  "simpleType" : "AccessPoliciesStatus",
  "variableSetterType" : "AccessPoliciesStatus"
},
"xmlNameSpaceUri" : null
},
"AdvancedOptions" : {
  "beanStyleGetterMethodName" : "getAdvancedOptions",
  "beanStyleSetterMethodName" : "setAdvancedOptions",
  "c2jName" : "AdvancedOptions",
  "c2jShape" : "AdvancedOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>AdvancedOptions</code> for the
domain. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdatedomains.html#es-createdomain-configure-advanced-options\"
target='\"_blank\"\">Configuring Advanced Options</a> for more information.</p>\nThis is a convenience that
creates an instance of the { @link AdvancedOptionsStatus.Builder} avoiding the need to create one manually via
{ @link AdvancedOptionsStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link
AdvancedOptionsStatus.Builder#build()} is called immediately and its result is passed to { @link
#advancedOptions(AdvancedOptionsStatus)}. \n@param advancedOptions a consumer that will call methods on
{ @link AdvancedOptionsStatus.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #advancedOptions(AdvancedOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a

```

```

href="\http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-advanced-options\"
target=\"_blank\">Configuring Advanced Options</a> for more information.</p>\",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "advancedOptions",
  "fluentSetterDocumentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more
information.</p>\n@param advancedOptions Specifies the <code>AdvancedOptions</code> for the domain. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-advanced-options\"
target=\"_blank\">Configuring Advanced Options</a> for more information.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "advancedOptions",
  "getterDocumentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more
information.</p>\n@return Specifies the <code>AdvancedOptions</code> for the domain. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more
information.",
  "getterModel" : {
    "returnType" : "AdvancedOptionsStatus",
    "documentation" :
null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "AdvancedOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "AdvancedOptions",
    "uri" : false
  },
  "idempotencyToken" : false,

```

```

"binary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "AdvancedOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>AdvancedOptions</code> for
the domain. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developer/elasticsearch-service/latest/developer/guide/es-
createupdateddomains.html#es-createdomain-configure-advanced-options\"' target='\"_blank\"'>Configuring Advanced
Options</a> for more information.</p>\n@param advancedOptions Specifies the <code>AdvancedOptions</code>
for the domain. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developer/elasticsearch-service/latest/developer/guide/es-
createupdateddomains.html#es-createdomain-configure-advanced-options\"' target='\"_blank\"'>Configuring Advanced
Options</a> for more information.",
"setterMethodName" : "setAdvancedOptions",
"setterModel" : {
  "variableDeclarationType" : "AdvancedOptionsStatus",
  "variableName" : "advancedOptions",
  "variableType" : "AdvancedOptionsStatus",
  "documentation" : null,
  "simpleType" : "AdvancedOptionsStatus",
  "variableSetterType" : "AdvancedOptionsStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "AdvancedOptionsStatus",
  "variableName" : "advancedOptions",
  "variableType" : "AdvancedOptionsStatus",
  "documentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a
href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developer/elasticsearch-service/latest/developer/guide/es-
createupdateddomains.html#es-createdomain-configure-advanced-options\"' target='\"_blank\"'>Configuring Advanced Options</a> for more
information.</p>",
  "simpleType" : "AdvancedOptionsStatus",
  "variableSetterType" : "AdvancedOptionsStatus"
},
"xmlNamespaceUri" : null
},
"CognitoOptions" : {
  "beanStyleGetterMethodName" : "getCognitoOptions",
  "beanStyleSetterMethodName" : "setCognitoOptions",
  "c2jName" : "CognitoOptions",
  "c2jShape" : "CognitoOptionsStatus",
  "defaultConsumerFluentSetterDocumentation"
: "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see <a
href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developer/elasticsearch-service/latest/developer/guide/es-cognito-auth.html\"'

```

target="_blank">Amazon Cognito Authentication for Kibana.</p>\nThis is a convenience that creates an instance of the { @link CognitoOptionsStatus.Builder} avoiding the need to create one manually via { @link CognitoOptionsStatus#builder()}.</p>\n\nWhen the { @link Consumer} completes, { @link CognitoOptionsStatus.Builder#build()} is called immediately and its result is passed to { @link #cognitoOptions(CognitoOptionsStatus)}.</p>\n@param cognitoOptions a consumer that will call methods on { @link CognitoOptionsStatus.Builder}</p>\n@return Returns a reference to this object so that method calls can be chained together.</p>\n@see #cognitoOptions(CognitoOptionsStatus)",

"deprecated" : false,

"documentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see Amazon Cognito Authentication for Kibana.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "cognitoOptions",

"fluentSetterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see Amazon Cognito Authentication for Kibana.</p>\n@param cognitoOptions The <code>CognitoOptions</code> for the specified domain. For more information, see Amazon Cognito Authentication for Kibana.</p>\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "cognitoOptions",

"getterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see Amazon Cognito Authentication for Kibana.</p>\n@return The <code>CognitoOptions</code> for the specified domain. For more information, see Amazon Cognito Authentication for Kibana.",

"getterModel" : {

"returnType" : "CognitoOptionsStatus",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" :

null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

```

    "marshallLocationName" : "CognitoOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "CognitoOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "CognitoOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@param cognitoOptions The
<code>CognitoOptions</code> for the specified domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
  "setterMethodName" : "setCognitoOptions",
  "setterModel" : {
    "variableDeclarationType" : "CognitoOptionsStatus",
    "variableName" : "cognitoOptions",
    "variableType" : "CognitoOptionsStatus",
    "documentation" : null,
    "simpleType" : "CognitoOptionsStatus",
    "variableSetterType" : "CognitoOptionsStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "CognitoOptionsStatus",
    "variableName" : "cognitoOptions",
    "variableType" : "CognitoOptionsStatus",
    "documentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information,
see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
    "simpleType" : "CognitoOptionsStatus",
    "variableSetterType" : "CognitoOptionsStatus"
  },
  "xmlNamespaceUri" : null
},
"EBSOptions" : {
  "beanStyleGetterMethodName" : "getEbsOptions",

```

```

"beanStyleSetterMethodName" : "setEbsOptions",
"c2jName" : "EBSOptions",
"c2jShape" : "EBSOptionsStatus",
"defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>EBSOptions</code> for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link EBSOptionsStatus.Builder}
avoiding the need to create one manually via { @link EBSOptionsStatus#builder()}. \n\nWhen the { @link
Consumer} completes, { @link EBSOptionsStatus.Builder#build()} is called immediately and its result is passed to
{ @link #ebsOptions(EBSOptionsStatus)}. \n@param ebsOptions a consumer that will call methods on { @link
EBSOptionsStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #ebsOptions(EBSOptionsStatus)",
"deprecated" : false,
"documentation" : "<p>Specifies the <code>EBSOptions</code> for the Elasticsearch domain.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "ebsOptions",
"fluentSetterDocumentation" : "<p>Specifies the <code>EBSOptions</code> for the Elasticsearch
domain.</p>\n@param ebsOptions Specifies the <code>EBSOptions</code> for the Elasticsearch
domain.\n@return
Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "ebsOptions",
"getterDocumentation" : "<p>Specifies the <code>EBSOptions</code> for the Elasticsearch
domain.</p>\n@return Specifies the <code>EBSOptions</code> for the Elasticsearch domain.",
"getterModel" : {
  "returnType" : "EBSOptionsStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "EBSOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "EBSOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,

```

```

"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "EBSOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>EBSOptions</code> for the Elasticsearch
domain.</p>\n@param ebsOptions Specifies the <code>EBSOptions</code> for the Elasticsearch domain.",
"setterMethodName" : "setEbsOptions",
"setterModel" : {
  "variableDeclarationType" : "EBSOptionsStatus",
  "variableName" : "ebsOptions",
  "variableType" : "EBSOptionsStatus",
  "documentation" : null,
  "simpleType" : "EBSOptionsStatus",
  "variableSetterType" : "EBSOptionsStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {

  "variableDeclarationType" : "EBSOptionsStatus",
  "variableName" : "ebsOptions",
  "variableType" : "EBSOptionsStatus",
  "documentation" : "<p>Specifies the <code>EBSOptions</code> for the Elasticsearch domain.</p>",
  "simpleType" : "EBSOptionsStatus",
  "variableSetterType" : "EBSOptionsStatus"
},
"xmlNamespaceUri" : null
},
"ElasticsearchClusterConfig" : {
  "beanStyleGetterMethodName" : "getElasticsearchClusterConfig",
  "beanStyleSetterMethodName" : "setElasticsearchClusterConfig",
  "c2jName" : "ElasticsearchClusterConfig",
  "c2jShape" : "ElasticsearchClusterConfigStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code>
for the Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
ElasticsearchClusterConfigStatus.Builder} avoiding the need to create one manually
via { @link ElasticsearchClusterConfigStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ElasticsearchClusterConfigStatus.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchClusterConfig(ElasticsearchClusterConfigStatus)}. \n@param elasticsearchClusterConfig a consumer
that will call methods on { @link ElasticsearchClusterConfigStatus.Builder} \n@return Returns a reference to this
object so that method calls can be chained together. \n@see
#elasticsearchClusterConfig(ElasticsearchClusterConfigStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch

```



```

domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "elasticsearchClusterConfig",
  "fluentSetterDocumentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code> for the
Elasticsearch domain.</p>\n@param elasticsearchClusterConfig Specifies the
<code>ElasticsearchClusterConfig</code> for the Elasticsearch domain.\n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "elasticsearchClusterConfig",
  "getterDocumentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch
domain.</p>\n@return Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "ElasticsearchClusterConfigStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,

    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ElasticsearchClusterConfig",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ElasticsearchClusterConfig",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "ElasticsearchClusterConfig",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch
domain.</p>\n@param elasticsearchClusterConfig Specifies the <code>ElasticsearchClusterConfig</code> for the

```

```

Elasticsearch domain.",
  "setterMethodName" : "setElasticsearchClusterConfig",
  "setterModel" : {
    "variableDeclarationType" : "ElasticsearchClusterConfigStatus",
    "variableName" : "elasticsearchClusterConfig",
    "variableType" : "ElasticsearchClusterConfigStatus",
    "documentation" : null,
    "simpleType" : "ElasticsearchClusterConfigStatus",
    "variableSetterType" : "ElasticsearchClusterConfigStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ElasticsearchClusterConfigStatus",
    "variableName" : "elasticsearchClusterConfig",
    "variableType" : "ElasticsearchClusterConfigStatus",
    "documentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch
domain.</p>",
    "simpleType" : "ElasticsearchClusterConfigStatus",
    "variableSetterType" : "ElasticsearchClusterConfigStatus"
  },

  "xmlNamespaceUri" : null
},
"ElasticsearchVersion" : {
  "beanStyleGetterMethodName" : "getElasticsearchVersion",
  "beanStyleSetterMethodName" : "setElasticsearchVersion",
  "c2jName" : "ElasticsearchVersion",
  "c2jShape" : "ElasticsearchVersionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>String of format X.Y to specify version for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
ElasticsearchVersionStatus.Builder} avoiding the need to create one manually via { @link
ElasticsearchVersionStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ElasticsearchVersionStatus.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchVersion(ElasticsearchVersionStatus)}. \n@param elasticsearchVersion a consumer that will call
methods on { @link ElasticsearchVersionStatus.Builder}\n@return Returns a reference to this object so that method
calls
can be chained together.\n@see #elasticsearchVersion(ElasticsearchVersionStatus)",
  "deprecated" : false,
  "documentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "elasticsearchVersion",
  "fluentSetterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch

```

```

domain.</p>\n@param elasticsearchVersion String of format X.Y to specify version for the Elasticsearch
domain.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "elasticsearchVersion",
    "getterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch
domain.</p>\n@return
String of format X.Y to specify version for the Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "ElasticsearchVersionStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ElasticsearchVersion",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ElasticsearchVersion",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel"
: null,
    "marshallingType" : "SDK_POJO",
    "name" : "ElasticsearchVersion",
    "sensitive" : false,
    "setterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch
domain.</p>\n@param elasticsearchVersion String of format X.Y to specify version for the Elasticsearch domain.",
    "setterMethodName" : "setElasticsearchVersion",
    "setterModel" : {
        "variableDeclarationType" : "ElasticsearchVersionStatus",
        "variableName" : "elasticsearchVersion",
        "variableType" : "ElasticsearchVersionStatus",
        "documentation" : null,
        "simpleType" : "ElasticsearchVersionStatus",
        "variableSetterType" : "ElasticsearchVersionStatus"
    },

```

```

"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ElasticsearchVersionStatus",
  "variableName" : "elasticsearchVersion",

"variableType" : "ElasticsearchVersionStatus",
  "documentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain.</p>",
  "simpleType" : "ElasticsearchVersionStatus",
  "variableSetterType" : "ElasticsearchVersionStatus"
},
"xmlNamespaceUri" : null
},
"EncryptionAtRestOptions" : {
  "beanStyleGetterMethodName" : "getEncryptionAtRestOptions",
  "beanStyleSetterMethodName" : "setEncryptionAtRestOptions",
  "c2jName" : "EncryptionAtRestOptions",
  "c2jShape" : "EncryptionAtRestOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code>
for the Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
EncryptionAtRestOptionsStatus.Builder} avoiding the need to create one manually via { @link
EncryptionAtRestOptionsStatus#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link EncryptionAtRestOptionsStatus.Builder#build()} is called immediately and its result is passed to { @link
#encryptionAtRestOptions(EncryptionAtRestOptionsStatus)}. \n@param encryptionAtRestOptions a consumer that
will call methods on { @link EncryptionAtRestOptionsStatus.Builder}\n@return Returns a reference to this object
so that method calls can be chained together.\n@see #encryptionAtRestOptions(EncryptionAtRestOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch
domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "encryptionAtRestOptions",
  "fluentSetterDocumentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code> for the
Elasticsearch
domain.</p>\n@param encryptionAtRestOptions Specifies the <code>EncryptionAtRestOptions</code> for the
Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "encryptionAtRestOptions",
  "getterDocumentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch
domain.</p>\n@return Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "EncryptionAtRestOptionsStatus",
    "documentation" : null
  },
"http" : {

```

```

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "EncryptionAtRestOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "EncryptionAtRestOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "EncryptionAtRestOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch domain.</p>\n@param encryptionAtRestOptions Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch domain.",
"setterMethodName" : "setEncryptionAtRestOptions",
"setterModel" : {
  "variableDeclarationType" : "EncryptionAtRestOptionsStatus",
  "variableName" : "encryptionAtRestOptions",
  "variableType" : "EncryptionAtRestOptionsStatus",
  "documentation" : null,
  "simpleType" : "EncryptionAtRestOptionsStatus",
  "variableSetterType" : "EncryptionAtRestOptionsStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "EncryptionAtRestOptionsStatus",
  "variableName" : "encryptionAtRestOptions",
  "variableType" : "EncryptionAtRestOptionsStatus",
  "documentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch domain.</p>",
  "simpleType" : "EncryptionAtRestOptionsStatus",
  "variableSetterType" : "EncryptionAtRestOptionsStatus"

```

```

    },
    "xmlNamespaceUri" : null
  },
  "LogPublishingOptions" : {
    "beanStyleGetterMethodName" : "getLogPublishingOptions",
    "beanStyleSetterMethodName" : "setLogPublishingOptions",
    "c2jName" : "LogPublishingOptions",
    "c2jShape" : "LogPublishingOptionsStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p>Log publishing options for the given domain.</p>\nThis
is a convenience that creates an instance of the { @link LogPublishingOptionsStatus.Builder} avoiding the need to
create one manually via { @link LogPublishingOptionsStatus#builder()}. \n\nWhen the { @link Consumer}
completes, { @link LogPublishingOptionsStatus.Builder#build()} is called immediately and its result is passed to
{ @link #logPublishingOptions(LogPublishingOptionsStatus)}. \n@param logPublishingOptions a consumer that
will call methods on { @link LogPublishingOptionsStatus.Builder} \n@return Returns a reference to this object so
that method calls can be chained together. \n@see #logPublishingOptions(LogPublishingOptionsStatus)",
    "deprecated" : false,
    "documentation" : "<p>Log publishing options for the given domain.</p>",
    "endpointDiscoveryId"
  : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "logPublishingOptions",
    "fluentSetterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@param
logPublishingOptions Log publishing options for the given domain. \n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName" : "logPublishingOptions",
    "getterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@return Log publishing
options for the given domain.",
    "getterModel" : {
      "returnType" : "LogPublishingOptionsStatus",
      "documentation" : null
    },
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened"
    }
  : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "LogPublishingOptions",
    "queryString" : false,

```

```

    "statusCode" : false,
    "unmarshallLocationName" : "LogPublishingOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "LogPublishingOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@param
logPublishingOptions Log publishing options for the given domain.",
  "setterMethodName" : "setLogPublishingOptions",

  "setterModel" : {
    "variableDeclarationType" : "LogPublishingOptionsStatus",
    "variableName" : "logPublishingOptions",
    "variableType" : "LogPublishingOptionsStatus",
    "documentation" : null,
    "simpleType" : "LogPublishingOptionsStatus",
    "variableSetterType" : "LogPublishingOptionsStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "LogPublishingOptionsStatus",
    "variableName" : "logPublishingOptions",
    "variableType" : "LogPublishingOptionsStatus",
    "documentation" : "<p>Log publishing options for the given domain.</p>",
    "simpleType" : "LogPublishingOptionsStatus",
    "variableSetterType" : "LogPublishingOptionsStatus"
  },
  "xmlNamespaceUri" : null
},
"NodeToNodeEncryptionOptions" : {
  "beanStyleGetterMethodName" : "getNodeToNodeEncryptionOptions",
  "beanStyleSetterMethodName" : "setNodeToNodeEncryptionOptions",
  "c2jName" : "NodeToNodeEncryptionOptions",
  "c2jShape" : "NodeToNodeEncryptionOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the
<code>NodeToNodeEncryptionOptions</code> for the Elasticsearch domain.</p>\nThis is a convenience that
creates an instance of the { @link NodeToNodeEncryptionOptionsStatus.Builder} avoiding the need to create one
manually via { @link NodeToNodeEncryptionOptionsStatus#builder()}. \n\nWhen the { @link Consumer}
completes, { @link NodeToNodeEncryptionOptionsStatus.Builder#build()} is called immediately and its result is

```

passed to { @link #nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptionsStatus)}. \n@param nodeToNodeEncryptionOptions a consumer that will call methods on { @link NodeToNodeEncryptionOptionsStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see

```
#nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptionsStatus)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code> for the Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "nodeToNodeEncryptionOptions",
    "fluentSetterDocumentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code> for the Elasticsearch domain.</p>\n@param nodeToNodeEncryptionOptions Specifies the <code>NodeToNodeEncryptionOptions</code> for the Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "nodeToNodeEncryptionOptions",
    "getterDocumentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code> for the Elasticsearch domain.</p>\n@return Specifies the <code>NodeToNodeEncryptionOptions</code> for the Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "NodeToNodeEncryptionOptionsStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "NodeToNodeEncryptionOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "NodeToNodeEncryptionOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
```



```

"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "NodeToNodeEncryptionOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code> for the
Elasticsearch domain.</p>\n@param nodeToNodeEncryptionOptions Specifies the
<code>NodeToNodeEncryptionOptions</code> for the Elasticsearch domain.",
"setterMethodName" : "setNodeToNodeEncryptionOptions",
"setterModel" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptionsStatus",
  "variableName" : "nodeToNodeEncryptionOptions",
  "variableType" : "NodeToNodeEncryptionOptionsStatus",
  "documentation" : null,
  "simpleType" : "NodeToNodeEncryptionOptionsStatus",
  "variableSetterType" : "NodeToNodeEncryptionOptionsStatus"
},
"simple" : false,

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptionsStatus",
  "variableName" : "nodeToNodeEncryptionOptions",
  "variableType" : "NodeToNodeEncryptionOptionsStatus",
  "documentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code> for the Elasticsearch
domain.</p>",
  "simpleType" : "NodeToNodeEncryptionOptionsStatus",
  "variableSetterType" : "NodeToNodeEncryptionOptionsStatus"
},
"xmlNamespaceUri" : null
},
"SnapshotOptions" : {
  "beanStyleGetterMethodName" : "getSnapshotOptions",
  "beanStyleSetterMethodName" : "setSnapshotOptions",
  "c2jName" : "SnapshotOptions",
  "c2jShape" : "SnapshotOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>SnapshotOptions</code> for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance
of the { @link SnapshotOptionsStatus.Builder} avoiding the need to create one manually via { @link
SnapshotOptionsStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link
SnapshotOptionsStatus.Builder#build()} is called immediately and its result is passed to { @link
#snapshotOptions(SnapshotOptionsStatus)}. \n@param snapshotOptions a consumer that will call methods on
{ @link SnapshotOptionsStatus.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #snapshotOptions(SnapshotOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,

```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "snapshotOptions",
    "fluentSetterDocumentation"
: "<p>Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.</p>\n@param snapshotOptions
Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "snapshotOptions",
    "getterDocumentation" : "<p>Specifies the <code>SnapshotOptions</code> for the Elasticsearch
domain.</p>\n@return Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "SnapshotOptionsStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,

"marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "SnapshotOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "SnapshotOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "SnapshotOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the <code>SnapshotOptions</code> for the Elasticsearch
domain.</p>\n@param snapshotOptions Specifies the <code>SnapshotOptions</code> for the Elasticsearch
domain.",
    "setterMethodName" : "setSnapshotOptions",
    "setterModel" : {

```

```

    "variableDeclarationType" : "SnapshotOptionsStatus",
    "variableName" : "snapshotOptions",
    "variableType"
: "SnapshotOptionsStatus",
    "documentation" : null,
    "simpleType" : "SnapshotOptionsStatus",
    "variableSetterType" : "SnapshotOptionsStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
    "variableDeclarationType" : "SnapshotOptionsStatus",
    "variableName" : "snapshotOptions",
    "variableType" : "SnapshotOptionsStatus",
    "documentation" : "<p>Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.</p>",
    "simpleType" : "SnapshotOptionsStatus",
    "variableSetterType" : "SnapshotOptionsStatus"
},
"xmlNamespaceUri" : null
},
"VPCOptions" : {
    "beanStyleGetterMethodName" : "getVpcOptions",
    "beanStyleSetterMethodName" : "setVpcOptions",
    "c2jName" : "VPCOptions",
    "c2jShape" : "VPCDerivedInfoStatus",
    "defaultConsumerFluentSetterDocumentation"
: "<p>The <code>VPCOptions</code> for the specified domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"
target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>\nThis is a convenience that
creates an instance of the { @link VPCDerivedInfoStatus.Builder} avoiding the need to create one manually via
{ @link VPCDerivedInfoStatus.Builder}. \n\nWhen the { @link Consumer} completes, { @link
VPCDerivedInfoStatus.Builder#build()} is called immediately and its result is passed to { @link
#vpcOptions(VPCDerivedInfoStatus)}. \n@param vpcOptions a consumer that will call methods on { @link
VPCDerivedInfoStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #vpcOptions(VPCDerivedInfoStatus)",
    "deprecated" : false,
    "documentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see
<a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"
target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "vpcOptions",
    "fluentSetterDocumentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more

```

information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

`VPCEndpoints` The `VPCEndpoints` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

`VPCEndpoints` Returns a reference to this object so that method calls can be chained together.

```

    "fluentSetterMethodName" : "vpcOptions",
    "getterDocumentation" : "<p>The <code>VPCEndpoints</code> for the specified domain. For more information, see <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"' target='_blank'>VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>\n@return The <code>VPCEndpoints</code> for the specified domain. For more information, see <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"' target='_blank'>VPC Endpoints for Amazon Elasticsearch Service Domains</a>.",
    "getterModel" : {
        "returnType" : "VPCEndpoints",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened"
    },
    : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "VPCEndpoints",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VPCEndpoints",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "VPCEndpoints",
    "sensitive" : false,
    "setterDocumentation" : "<p>The <code>VPCEndpoints</code> for the specified domain. For more information, see <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"' target='_blank'>VPC Endpoints for Amazon

```

Elasticsearch Service Domains.</p>\n@param vpcOptions The <code>VPCOptions</code> for the specified domain. For more information, see <a href=<code>"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html"</code> target=<code>"_blank"</code>>VPC Endpoints for Amazon Elasticsearch Service Domains.",

```
"setterMethodName" : "setVpcOptions",
"setterModel" : {
  "variableDeclarationType" : "VPCDerivedInfoStatus",
  "variableName" : "vpcOptions",
  "variableType" : "VPCDerivedInfoStatus",
  "documentation" : null,
  "simpleType" : "VPCDerivedInfoStatus",
  "variableSetterType" : "VPCDerivedInfoStatus"
},
```

```
"simple" : false,
"timestampFormat" : null,
```

```
"variable" : {
  "variableDeclarationType" : "VPCDerivedInfoStatus",
  "variableName" : "vpcOptions",
  "variableType" : "VPCDerivedInfoStatus",
  "documentation" : "<p>The <code>VPCOptions</code>
```

for the specified domain. For more information, see <a href=<code>"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html"</code> target=<code>"_blank"</code>>VPC Endpoints for Amazon Elasticsearch Service Domains.</p>

```
"simpleType" : "VPCDerivedInfoStatus",
"variableSetterType" : "VPCDerivedInfoStatus"
},
```

```
"xmlNamespaceUri" : null
```

```
}
```

```
},
```

```
"nonStreamingMembers" : [ {
```

```
  "beanStyleGetterMethodName" : "getElasticsearchVersion",
```

```
  "beanStyleSetterMethodName" : "setElasticsearchVersion",
```

```
  "c2jName" : "ElasticsearchVersion",
```

```
  "c2jShape" : "ElasticsearchVersionStatus",
```

```
  "defaultConsumerFluentSetterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link ElasticsearchVersionStatus.Builder} avoiding the need to create one manually via { @link ElasticsearchVersionStatus#builder()}.</p>\nWhen the { @link Consumer} completes, { @link ElasticsearchVersionStatus.Builder#build()} is called immediately and its result is passed to { @link #elasticsearchVersion(ElasticsearchVersionStatus)}.</p>\n@param elasticsearchVersion a consumer that will call methods on { @link ElasticsearchVersionStatus.Builder}</p>\n@return Returns a reference to this object so that method calls can be chained together.</p>\n@see #elasticsearchVersion(ElasticsearchVersionStatus)",
```

```
  "deprecated" : false,
```

```
  "documentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain.</p>",
```

```
  "endpointDiscoveryId" : false,
```

```
  "enumType" : null,
```

```
  "eventHeader" : false,
```

```
  "eventPayload" : false,
```

```

    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "elasticsearchVersion",
    "fluentSetterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch
domain.</p>\n@param elasticsearchVersion
String of format X.Y to specify version for the Elasticsearch domain.\n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName" : "elasticsearchVersion",
    "getterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch
domain.</p>\n@return String of format X.Y to specify version for the Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "ElasticsearchVersionStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ElasticsearchVersion",
        "queryString" : false,
        "statusCode"
: false,
        "unmarshallLocationName" : "ElasticsearchVersion",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "ElasticsearchVersion",
    "sensitive" : false,
    "setterDocumentation" : "<p>String of format X.Y to specify version for the Elasticsearch
domain.</p>\n@param elasticsearchVersion String of format X.Y to specify version for the Elasticsearch domain.",
    "setterMethodName" : "setElasticsearchVersion",
    "setterModel" : {
        "variableDeclarationType" : "ElasticsearchVersionStatus",
        "variableName" : "elasticsearchVersion",
        "variableType" : "ElasticsearchVersionStatus",

```

```

    "documentation" : null,
    "simpleType" : "ElasticsearchVersionStatus",
    "variableSetterType"
: "ElasticsearchVersionStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ElasticsearchVersionStatus",
    "variableName" : "elasticsearchVersion",
    "variableType" : "ElasticsearchVersionStatus",
    "documentation" : "<p>String of format X.Y to specify version for the Elasticsearch domain.</p>",
    "simpleType" : "ElasticsearchVersionStatus",
    "variableSetterType" : "ElasticsearchVersionStatus"
  },
  "xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchClusterConfig",
  "beanStyleSetterMethodName" : "setElasticsearchClusterConfig",
  "c2jName" : "ElasticsearchClusterConfig",
  "c2jShape" : "ElasticsearchClusterConfigStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code>
for the Elasticsearch domain.</p>\nThis is a convenience
that creates an instance of the { @link ElasticsearchClusterConfigStatus.Builder} avoiding the need to create one
manually via { @link ElasticsearchClusterConfigStatus#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link ElasticsearchClusterConfigStatus.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchClusterConfig(ElasticsearchClusterConfigStatus)}. \n@param elasticsearchClusterConfig a consumer
that will call methods on { @link ElasticsearchClusterConfigStatus.Builder} \n@return Returns a reference to this
object so that method calls can be chained together. \n@see
#elasticsearchClusterConfig(ElasticsearchClusterConfigStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch
domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "elasticsearchClusterConfig",
  "fluentSetterDocumentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code> for the
Elasticsearch domain.</p>\n@param elasticsearchClusterConfig Specifies the
<code>ElasticsearchClusterConfig</code> for the Elasticsearch domain. \n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "elasticsearchClusterConfig",
  "getterDocumentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch
domain.</p>\n@return Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch domain.",
  "getterModel" : {

```

```

    "returnType" : "ElasticsearchClusterConfigStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened"
: false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ElasticsearchClusterConfig",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ElasticsearchClusterConfig",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "ElasticsearchClusterConfig",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch domain.</p>\n@param elasticsearchClusterConfig Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch domain.",

  "setterMethodName" : "setElasticsearchClusterConfig",
  "setterModel" : {
    "variableDeclarationType" : "ElasticsearchClusterConfigStatus",
    "variableName" : "elasticsearchClusterConfig",
    "variableType" : "ElasticsearchClusterConfigStatus",
    "documentation" : null,
    "simpleType" : "ElasticsearchClusterConfigStatus",
    "variableSetterType" : "ElasticsearchClusterConfigStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ElasticsearchClusterConfigStatus",
    "variableName" : "elasticsearchClusterConfig",

```



```

    "variableType" : "ElasticsearchClusterConfigStatus",
    "documentation" : "<p>Specifies the <code>ElasticsearchClusterConfig</code> for the Elasticsearch
domain.</p>",
    "simpleType" : "ElasticsearchClusterConfigStatus",
    "variableSetterType" : "ElasticsearchClusterConfigStatus"
  },
  "xmlNamespaceUri"
: null
}, {
  "beanStyleGetterMethodName" : "getEbsOptions",
  "beanStyleSetterMethodName" : "setEbsOptions",
  "c2jName" : "EBSOptions",
  "c2jShape" : "EBSOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>EBSOptions</code> for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link EBSOptionsStatus.Builder}
avoiding the need to create one manually via { @link EBSOptionsStatus#builder()}. \n\nWhen the { @link
Consumer} completes, { @link EBSOptionsStatus.Builder#build()} is called immediately and its result is passed to
{ @link #ebsOptions(EBSOptionsStatus)}. \n@param ebsOptions a consumer that will call methods on { @link
EBSOptionsStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #ebsOptions(EBSOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>EBSOptions</code>
for the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "ebsOptions",
  "fluentSetterDocumentation" : "<p>Specifies the <code>EBSOptions</code> for the Elasticsearch
domain.</p>\n@param ebsOptions Specifies the <code>EBSOptions</code> for the Elasticsearch
domain.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "ebsOptions",
  "getterDocumentation" : "<p>Specifies the <code>EBSOptions</code> for the Elasticsearch
domain.</p>\n@return Specifies the <code>EBSOptions</code> for the Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "EBSOptionsStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath"
: null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "EBSOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "EBSOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "EBSOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the <code>EBSOptions</code> for the Elasticsearch
domain.</p>\n@param ebsOptions Specifies the <code>EBSOptions</code> for the Elasticsearch domain.",
  "setterMethodName"
: "setEbsOptions",
  "setterModel" : {
    "variableDeclarationType" : "EBSOptionsStatus",
    "variableName" : "ebsOptions",
    "variableType" : "EBSOptionsStatus",
    "documentation" : null,
    "simpleType" : "EBSOptionsStatus",
    "variableSetterType" : "EBSOptionsStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "EBSOptionsStatus",
    "variableName" : "ebsOptions",
    "variableType" : "EBSOptionsStatus",
    "documentation" : "<p>Specifies the <code>EBSOptions</code> for the Elasticsearch domain.</p>",
    "simpleType" : "EBSOptionsStatus",
    "variableSetterType" : "EBSOptionsStatus"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAccessPolicies",
  "beanStyleSetterMethodName" : "setAccessPolicies",
  "c2jName" : "AccessPolicies",
  "c2jShape" :

```

```

"AccessPoliciesStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\nThis
is a convenience that creates an instance of the { @link AccessPoliciesStatus.Builder} avoiding the need to create
one manually via { @link AccessPoliciesStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link
AccessPoliciesStatus.Builder#build()} is called immediately and its result is passed to { @link
#accessPolicies(AccessPoliciesStatus)}. \n@param accessPolicies a consumer that will call methods on { @link
AccessPoliciesStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained
together. \n@see #accessPolicies(AccessPoliciesStatus)",
  "deprecated" : false,
  "documentation" : "<p>IAM access policy as a JSON-formatted string.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName"
: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "accessPolicies",
  "fluentSetterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\n@param
accessPolicies IAM access policy as a JSON-formatted string. \n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "accessPolicies",
  "getterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\n@return IAM access policy
as a JSON-formatted string.",
  "getterModel" : {
    "returnType" : "AccessPoliciesStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "AccessPolicies",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "AccessPolicies",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,

```

```

"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "AccessPolicies",
"sensitive" : false,
"setterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\n@param accessPolicies
IAM access policy as a JSON-formatted string.",
"setterMethodName" : "setAccessPolicies",
"setterModel" : {
  "variableDeclarationType" : "AccessPoliciesStatus",
  "variableName" : "accessPolicies",
  "variableType" : "AccessPoliciesStatus",
  "documentation" : null,
  "simpleType" : "AccessPoliciesStatus",

"variableSetterType" : "AccessPoliciesStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "AccessPoliciesStatus",
  "variableName" : "accessPolicies",
  "variableType" : "AccessPoliciesStatus",
  "documentation" : "<p>IAM access policy as a JSON-formatted string.</p>",
  "simpleType" : "AccessPoliciesStatus",
  "variableSetterType" : "AccessPoliciesStatus"
},
"xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getSnapshotOptions",
  "beanStyleSetterMethodName" : "setSnapshotOptions",
  "c2jName" : "SnapshotOptions",
  "c2jShape" : "SnapshotOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>SnapshotOptions</code> for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the {@link
SnapshotOptionsStatus.Builder} avoiding the need to create
one manually via {@link SnapshotOptionsStatus#builder()}. \n\nWhen the {@link Consumer} completes, {@link
SnapshotOptionsStatus.Builder#build()} is called immediately and its result is passed to {@link
#snapshotOptions(SnapshotOptionsStatus)}. \n@param snapshotOptions a consumer that will call methods on
{@link SnapshotOptionsStatus.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #snapshotOptions(SnapshotOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,

```

```

"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "snapshotOptions",
"fluentSetterDocumentation" : "<p>Specifies the <code>SnapshotOptions</code> for the Elasticsearch
domain.</p>\n@param snapshotOptions Specifies the <code>SnapshotOptions</code> for the Elasticsearch
domain.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "snapshotOptions",
"getterDocumentation" : "<p>Specifies the <code>SnapshotOptions</code> for the Elasticsearch
domain.</p>\n@return Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.",
"getterModel" : {
  "returnType" : "SnapshotOptionsStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "SnapshotOptions",
  "queryString" : false,

  "statusCode" : false,
  "unmarshallLocationName" : "SnapshotOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "SnapshotOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>SnapshotOptions</code> for the Elasticsearch
domain.</p>\n@param snapshotOptions Specifies the <code>SnapshotOptions</code> for the Elasticsearch
domain.",
"setterMethodName" : "setSnapshotOptions",
"setterModel" : {
  "variableDeclarationType" : "SnapshotOptionsStatus",
  "variableName" : "snapshotOptions",
  "variableType" : "SnapshotOptionsStatus",

```

```

    "documentation" : null,
    "simpleType" : "SnapshotOptionsStatus",
    "variableSetterType" : "SnapshotOptionsStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "SnapshotOptionsStatus",
    "variableName" : "snapshotOptions",
    "variableType" : "SnapshotOptionsStatus",
    "documentation" : "<p>Specifies the <code>SnapshotOptions</code> for the Elasticsearch domain.</p>",
    "simpleType" : "SnapshotOptionsStatus",
    "variableSetterType" : "SnapshotOptionsStatus"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getVpcOptions",
  "beanStyleSetterMethodName" : "setVpcOptions",
  "c2jName" : "VPCOptions",
  "c2jShape" : "VPCDerivedInfoStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>\nThis is a convenience that creates an instance of the { @link VPCDerivedInfoStatus.Builder} avoiding the need to create one manually via { @link VPCDerivedInfoStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link VPCDerivedInfoStatus.Builder#build()} is called immediately and its result is passed to { @link #vpcOptions(VPCDerivedInfoStatus)}. \n@ param vpcOptions a consumer that will call methods on { @link VPCDerivedInfoStatus.Builder} \n@ return Returns a reference to this object so that method calls can be chained together. \n@ see #vpcOptions(VPCDerivedInfoStatus)",
  "deprecated" : false,
  "documentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" :
null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "vpcOptions",
  "fluentSetterDocumentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>\n@ param vpcOptions The <code>VPCOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.\n@ return Returns a reference to

```

this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "vpcOptions",
"getterDocumentation" : "<p>The <code>VPCOptions</code> for the specified
domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service
Domains</a>.</p>\n@return The <code>VPCOptions</code> for the specified domain. For more information, see
<a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"
target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.",
"getterModel" : {
  "returnType" : "VPCDerivedInfoStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "VPCOptions",
  "queryString"
: false,
  "statusCode" : false,
  "unmarshallLocationName" : "VPCOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "VPCOptions",
"sensitive" : false,
"setterDocumentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information,
see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"
target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>\n@param vpcOptions The
<code>VPCOptions</code> for the specified domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"
target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.",
"setterMethodName" : "setVpcOptions",
"setterModel" : {
```

```

    "variableDeclarationType" : "VPCDerivedInfoStatus",
    "variableName" : "vpcOptions",
    "variableType" : "VPCDerivedInfoStatus",
    "documentation" : null,
    "simpleType" : "VPCDerivedInfoStatus",
    "variableSetterType" : "VPCDerivedInfoStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "VPCDerivedInfoStatus",
    "variableName" : "vpcOptions",
    "variableType" : "VPCDerivedInfoStatus",
    "documentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see
    <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"
    target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>",
    "simpleType" : "VPCDerivedInfoStatus",
    "variableSetterType" : "VPCDerivedInfoStatus"
  },
  "xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getCognitoOptions",
  "beanStyleSetterMethodName" : "setCognitoOptions",
  "c2jName" : "CognitoOptions",
  "c2jShape" : "CognitoOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified
  domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
  service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for
  Kibana</a>.</p>\nThis is a convenience that creates an instance of the { @link CognitoOptionsStatus.Builder}
  avoiding the need to create one manually via { @link CognitoOptionsStatus#builder()}. \n\nWhen the { @link
  Consumer} completes, { @link CognitoOptionsStatus.Builder#build()} is called immediately and its result is passed
  to { @link #cognitoOptions(CognitoOptionsStatus)}. \n@param cognitoOptions a consumer that will call methods on
  { @link CognitoOptionsStatus.Builder}\n@return
  Returns a reference to this object so that method calls can be chained together.\n@see
  #cognitoOptions(CognitoOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see
  <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
  target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "cognitoOptions",
  "fluentSetterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more
  information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-

```


auth.html" target="_blank">Amazon

Cognito Authentication for Kibana.</p>\n@param cognitoOptions The <code>CognitoOptions</code> for the specified domain. For more information, see Amazon Cognito Authentication for Kibana.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "cognitoOptions",

"getterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see Amazon Cognito Authentication for Kibana.</p>\n@return The <code>CognitoOptions</code> for the specified domain. For more information, see Amazon Cognito Authentication for Kibana.",

"getterModel" : {

"returnType" : "CognitoOptionsStatus",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "CognitoOptions",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "CognitoOptions",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"marshallingType" : "SDK_POJO",

"name" : "CognitoOptions",

"sensitive" : false,

"setterDocumentation"

: "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see Amazon Cognito Authentication for Kibana.</p>\n@param cognitoOptions The <code>CognitoOptions</code> for the specified domain. For more information, see <a

```

href="\http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
  "setterMethodName" : "setCognitoOptions",
  "setterModel" : {
    "variableDeclarationType" : "CognitoOptionsStatus",
    "variableName" : "cognitoOptions",
    "variableType" : "CognitoOptionsStatus",
    "documentation" : null,
    "simpleType" : "CognitoOptionsStatus",
    "variableSetterType" : "CognitoOptionsStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "CognitoOptionsStatus",
    "variableName" : "cognitoOptions",
    "variableType" : "CognitoOptionsStatus",
    "documentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information,
see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
    "simpleType" : "CognitoOptionsStatus",
    "variableSetterType" : "CognitoOptionsStatus"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEncryptionAtRestOptions",
  "beanStyleSetterMethodName" : "setEncryptionAtRestOptions",
  "c2jName" : "EncryptionAtRestOptions",
  "c2jShape" : "EncryptionAtRestOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code>
for the Elasticsearch domain.</p>\nThis
is a convenience that creates an instance of the { @link EncryptionAtRestOptionsStatus.Builder} avoiding the need
to create one manually via { @link EncryptionAtRestOptionsStatus#builder()}. \n\nWhen the { @link Consumer}
completes, { @link EncryptionAtRestOptionsStatus.Builder#build()} is called immediately and its result is passed to
{ @link #encryptionAtRestOptions(EncryptionAtRestOptionsStatus)}. \n@param encryptionAtRestOptions a
consumer that will call methods on { @link EncryptionAtRestOptionsStatus.Builder} \n@return Returns a reference
to this object so that method calls can be chained together. \n@see
#encryptionAtRestOptions(EncryptionAtRestOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch
domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "encryptionAtRestOptions",

```

```

"fluentSetterDocumentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch domain.</p>\n@param encryptionAtRestOptions Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "encryptionAtRestOptions",
"getterDocumentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch domain.</p>\n@return Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch domain.",
"getterModel" : {
  "returnType" : "EncryptionAtRestOptionsStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
"greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "EncryptionAtRestOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "EncryptionAtRestOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "EncryptionAtRestOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch domain.</p>\n@param encryptionAtRestOptions Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch domain.",
"setterMethodName" : "setEncryptionAtRestOptions",
"setterModel" : {
  "variableDeclarationType" : "EncryptionAtRestOptionsStatus",
  "variableName" : "encryptionAtRestOptions",
  "variableType" : "EncryptionAtRestOptionsStatus",
  "documentation" : null,
  "simpleType" : "EncryptionAtRestOptionsStatus",
  "variableSetterType" : "EncryptionAtRestOptionsStatus"
}

```

```

    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "EncryptionAtRestOptionsStatus",
        "variableName" : "encryptionAtRestOptions",
        "variableType" : "EncryptionAtRestOptionsStatus",
        "documentation" : "<p>Specifies the <code>EncryptionAtRestOptions</code> for the Elasticsearch
domain.</p>",
        "simpleType" : "EncryptionAtRestOptionsStatus",
        "variableSetterType" : "EncryptionAtRestOptionsStatus"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getNodeToNodeEncryptionOptions",
    "beanStyleSetterMethodName" : "setNodeToNodeEncryptionOptions",
    "c2jName" : "NodeToNodeEncryptionOptions",
    "c2jShape" : "NodeToNodeEncryptionOptionsStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the
<code>NodeToNodeEncryptionOptions</code> for the Elasticsearch domain.</p>\nThis is a convenience that
creates an instance of the { @link NodeToNodeEncryptionOptionsStatus.Builder} avoiding the need to create one
manually via { @link NodeToNodeEncryptionOptionsStatus#builder()}. \n\nWhen the { @link Consumer}
completes, { @link NodeToNodeEncryptionOptionsStatus.Builder#build()} is called immediately and its result is
passed to { @link #nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptionsStatus)}. \n@param
nodeToNodeEncryptionOptions a consumer that will call methods on { @link
NodeToNodeEncryptionOptionsStatus.Builder}\n@return Returns a reference to this object so that method calls can
be chained together.\n@see #nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptionsStatus)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code> for the Elasticsearch
domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "nodeToNodeEncryptionOptions",
    "fluentSetterDocumentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code> for the
Elasticsearch domain.</p>\n@param nodeToNodeEncryptionOptions Specifies the
<code>NodeToNodeEncryptionOptions</code> for the Elasticsearch domain.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "nodeToNodeEncryptionOptions",
    "getterDocumentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code> for
the Elasticsearch domain.</p>\n@return Specifies the <code>NodeToNodeEncryptionOptions</code> for the
Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "NodeToNodeEncryptionOptionsStatus",
        "documentation" : null
    }
}

```

```

},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "NodeToNodeEncryptionOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "NodeToNodeEncryptionOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,

"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "NodeToNodeEncryptionOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code> for the
Elasticsearch domain.</p>\n@param nodeToNodeEncryptionOptions Specifies the
<code>NodeToNodeEncryptionOptions</code> for the Elasticsearch domain.",
"setterMethodName" : "setNodeToNodeEncryptionOptions",
"setterModel" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptionsStatus",
  "variableName" : "nodeToNodeEncryptionOptions",
  "variableType" : "NodeToNodeEncryptionOptionsStatus",
  "documentation" : null,
  "simpleType" : "NodeToNodeEncryptionOptionsStatus",
  "variableSetterType" : "NodeToNodeEncryptionOptionsStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptionsStatus",
  "variableName" : "nodeToNodeEncryptionOptions",
  "variableType" : "NodeToNodeEncryptionOptionsStatus",
  "documentation" : "<p>Specifies the <code>NodeToNodeEncryptionOptions</code> for the Elasticsearch
domain.</p>",

```

```

    "simpleType" : "NodeToNodeEncryptionOptionsStatus",
    "variableSetterType" : "NodeToNodeEncryptionOptionsStatus"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAdvancedOptions",
  "beanStyleSetterMethodName" : "setAdvancedOptions",
  "c2jName" : "AdvancedOptions",
  "c2jShape" : "AdvancedOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more information.</p>\nThis is a convenience that creates an instance of the { @link AdvancedOptionsStatus.Builder} avoiding the need to create one manually via { @link AdvancedOptionsStatus#builder()}.<br>\nWhen the { @link Consumer} completes, { @link AdvancedOptionsStatus.Builder#build()} is called immediately and its result is passed to { @link #advancedOptions(AdvancedOptionsStatus)}.<br>\n@param advancedOptions a consumer that will call methods on { @link AdvancedOptionsStatus.Builder}<br>\n@return Returns a reference to this object so that method calls can be chained together.<br>\n@see #advancedOptions(AdvancedOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more information.</p>",
  "endpointDiscoveryId" : false,

  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "advancedOptions",
  "fluentSetterDocumentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more information.</p>\n@param advancedOptions Specifies the <code>AdvancedOptions</code> for the domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more information.<br>\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "advancedOptions",
  "getterDocumentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more information.</p>\n@return Specifies the <code>AdvancedOptions</code> for the domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuring Advanced Options</a> for more information."
}

```

```

"getterModel" : {
  "returnType" : "AdvancedOptionsStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "AdvancedOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AdvancedOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "AdvancedOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\"' target='\"_blank\"'>Configuring Advanced Options</a> for more information.</p>\n@param advancedOptions Specifies the <code>AdvancedOptions</code> for the domain. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\"' target='\"_blank\"'>Configuring Advanced Options</a> for more information.",
"setterMethodName" : "setAdvancedOptions",
"setterModel" : {
  "variableDeclarationType" : "AdvancedOptionsStatus",
  "variableName" : "advancedOptions",
  "variableType" : "AdvancedOptionsStatus",
  "documentation" : null,
  "simpleType" : "AdvancedOptionsStatus",
  "variableSetterType" : "AdvancedOptionsStatus"
},
"simple" : false,
"timestampFormat" : null,

```

```

"variable" : {
  "variableDeclarationType" : "AdvancedOptionsStatus",
  "variableName" : "advancedOptions",
  "variableType" : "AdvancedOptionsStatus",
  "documentation" : "<p>Specifies the <code>AdvancedOptions</code> for the domain. See <a
href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-advanced-options\"
target='\"_blank\">Configuring Advanced Options</a> for more information.</p>",
  "simpleType" : "AdvancedOptionsStatus",
  "variableSetterType" : "AdvancedOptionsStatus"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getLogPublishingOptions",
  "beanStyleSetterMethodName" : "setLogPublishingOptions",
  "c2jName" : "LogPublishingOptions",
  "c2jShape" : "LogPublishingOptionsStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Log publishing options for the given domain.</p>\nThis
is a convenience that creates an instance of the { @link LogPublishingOptionsStatus.Builder} avoiding the need to
create one manually via { @link LogPublishingOptionsStatus#builder()}. \n\nWhen the { @link Consumer}
completes, { @link LogPublishingOptionsStatus.Builder#build()}
is called immediately and its result is passed to { @link
#logPublishingOptions(LogPublishingOptionsStatus)}. \n@param logPublishingOptions a consumer that will call
methods on { @link LogPublishingOptionsStatus.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #logPublishingOptions(LogPublishingOptionsStatus)",
  "deprecated" : false,
  "documentation" : "<p>Log publishing options for the given domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "logPublishingOptions",
  "fluentSetterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@param
logPublishingOptions Log publishing options for the given domain. \n@return Returns a reference to this object so
that method calls can be chained
together.",
  "fluentSetterMethodName" : "logPublishingOptions",
  "getterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@return Log publishing
options for the given domain.",
  "getterModel" : {
    "returnType" : "LogPublishingOptionsStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,

```



```

    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "LogPublishingOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "LogPublishingOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list"
: false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "LogPublishingOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@param
logPublishingOptions Log publishing options for the given domain.",
  "setterMethodName" : "setLogPublishingOptions",
  "setterModel" : {
    "variableDeclarationType" : "LogPublishingOptionsStatus",
    "variableName" : "logPublishingOptions",
    "variableType" : "LogPublishingOptionsStatus",
    "documentation" : null,
    "simpleType" : "LogPublishingOptionsStatus",
    "variableSetterType" : "LogPublishingOptionsStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "LogPublishingOptionsStatus",
    "variableName" : "logPublishingOptions",
    "variableType"
: "LogPublishingOptionsStatus",
    "documentation" : "<p>Log publishing options for the given domain.</p>",
    "simpleType" : "LogPublishingOptionsStatus",
    "variableSetterType" : "LogPublishingOptionsStatus"
  },
  "xmlNamespaceUri" : null
} ],

```

```

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ElasticsearchDomainConfig",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ElasticsearchDomainConfig",
  "variableName" : "elasticsearchDomainConfig",
  "variableType" : "ElasticsearchDomainConfig",
  "documentation" : null,
  "simpleType" : "ElasticsearchDomainConfig",
  "variableSetterType" : "ElasticsearchDomainConfig"
},
"wrapper" : false
},
"ElasticsearchDomainStatus" : {
  "c2jName" : "ElasticsearchDomainStatus",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>The current status of an Elasticsearch domain.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getDomainId",
    "beanStyleSetterMethodName" : "setDomainId",
    "c2jName" : "DomainId",
    "c2jShape" : "DomainId",
    "defaultConsumerFluentSetterDocumentation"

```

: "

The unique identifier for the specified Elasticsearch domain.

\nThis is a convenience that creates an instance of the { @link String.Builder } avoiding the need to create one manually via { @link String#builder() }. \n\nWhen the { @link Consumer } completes, { @link String.Builder#build() } is called immediately and its result is passed to { @link #domainId(String) }. \n@param domainId a consumer that will call methods on { @link String.Builder } \n@return Returns a reference to this object so that method calls can be chained together. \n@see #domainId(String)",

```
"deprecated" : false,
"documentation" : "

The unique identifier for the specified Elasticsearch domain.

",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainId",
"fluentSetterDocumentation" : "

The
unique identifier for the specified Elasticsearch domain.

\n@param domainId The unique identifier for the
specified Elasticsearch domain. \n@return Returns a reference to this object so that method calls can be chained
together.",
"fluentSetterMethodName" : "domainId",
"getterDocumentation" : "

The unique identifier for the specified Elasticsearch domain.

\n@return The
unique identifier for the specified Elasticsearch domain.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainId",
  "queryString" : false,
  "statusCode"
: false,
  "unmarshallLocationName" : "DomainId",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
```

```

"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainId",
"sensitive" : false,
"setterDocumentation" : "<p>The unique identifier for the specified Elasticsearch domain.</p>\n@param
domainId The unique identifier for the specified Elasticsearch domain.",
"setterMethodName" : "setDomainId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainId",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType"
: "String",
  "variableName" : "domainId",
  "variableType" : "String",
  "documentation" : "<p>The unique identifier for the specified Elasticsearch domain.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p>The name of an Elasticsearch domain. Domain names are
unique across the domains owned by an account within an AWS region. Domain names start with a letter or number
and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\nThis is a convenience that
creates an instance of the { @link String.Builder } avoiding the need to create one manually via { @link
String.Builder#builder() }. \n\nWhen the { @link Consumer } completes, { @link
String.Builder#build() } is called immediately and its result is passed to { @link #domainName(String) }. \n@param
domainName a consumer that will call methods on { @link String.Builder } \n@return Returns a reference to this
object so that method calls can be chained together. \n@see #domainName(String)",
  "deprecated" : false,
  "documentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the domains
owned by an account within an AWS region. Domain names start with a letter or number and can contain the
following characters: a-z (lowercase), 0-9, and - (hyphen).</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,

```

```

"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainName",
"fluentSetterDocumentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the
domains
owned by an account within an AWS region. Domain names start with a letter or number and can contain the
following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\n@param domainName The name of an
Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region.
Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and -
(hyphen).\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "domainName",
"getterDocumentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the
domains owned by an account within an AWS region. Domain names start with a letter or number and can contain
the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\n@return The name of an Elasticsearch domain.
Domain names are unique across the domains owned by an account within an AWS region. Domain
names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name"
: "DomainName",
"sensitive" : false,

```

"setterDocumentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\n@param domainName The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).",

"setterMethodName" : "setDomainName",

"setterModel" : {

"variableDeclarationType" : "String",

"variableName" : "domainName",

"variableType" : "String",

"documentation" : null,

"simpleType" : "String",

"variableSetterType" : "String"

},

"simple" : true,

"timestampFormat" : null,

"variable"

: {

"variableDeclarationType" : "String",

"variableName" : "domainName",

"variableType" : "String",

"documentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>",

"simpleType" : "String",

"variableSetterType" : "String"

},

"xmlNamespaceUri" : null

}, {

"beanStyleGetterMethodName" : "getArn",

"beanStyleSetterMethodName" : "setArn",

"c2jName" : "ARN",

"c2jShape" : "ARN",

"defaultConsumerFluentSetterDocumentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See Identifiers for IAM Entities in <i>Using AWS Identity and Access Management</i> for more information.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #arn(String)}. \n\n@param arn a consumer that will call methods on { @link String.Builder} \n\n@return Returns a reference to this object so that method calls can be chained together. \n\n@see #arn(String)",

"deprecated" : false,

"documentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See Identifiers for IAM Entities in <i>Using AWS Identity and Access Management</i> for more information.</p>",

"endpointDiscoveryId" : false,

```

    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName"
: null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "arn",
    "fluentSetterDocumentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See <a
href=\\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\\"
target=\\"_blank\\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for
more information.</p>\n@param arn The Amazon resource name (ARN) of an Elasticsearch domain. See <a
href=\\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\\"
target=\\"_blank\\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for
more information.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "arn",
    "getterDocumentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See <a
href=\\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\\"
target=\\"_blank\\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for
more information.</p>\n@return The Amazon resource name (ARN) of an Elasticsearch domain. See <a
href=\\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\\"
target=\\"_blank\\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for
more information.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ARN",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ARN",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,

```

```

"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ARN",
"sensitive" : false,
"setterDocumentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See <a href=\\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\\" target=\\"_blank\\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for more information.</p>\n@param arn The Amazon resource name (ARN) of an Elasticsearch domain. See <a href=\\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\\" target=\\"_blank\\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for more information.",
"setterMethodName" : "setArn",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "arn",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "arn",
  "variableType" : "String",
  "documentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See <a href=\\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\\" target=\\"_blank\\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for more information.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName"
: "getCreated",
  "beanStyleSetterMethodName" : "setCreated",
  "c2jName" : "Created",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>The domain creation status. <code>True</code> if the creation of an Elasticsearch domain is complete. <code>False</code> if domain creation is still in progress.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link #created(Boolean)}. \n@param created a consumer that will call methods on { @link Boolean.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #created(Boolean)",

```



```

    "deprecated" : false,
    "documentation" : "<p>The domain creation status. <code>True</code> if the creation of an Elasticsearch
domain
is complete. <code>False</code> if domain creation is still in progress.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "created",
    "fluentSetterDocumentation" : "<p>The domain creation status. <code>True</code> if the creation of an
Elasticsearch domain is complete. <code>False</code> if domain creation is still in progress.</p>\n@param created
The domain creation status. <code>True</code> if the creation of an Elasticsearch domain is complete.
<code>False</code> if domain creation is still in progress.\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "created",
    "getterDocumentation" : "<p>The domain creation status. <code>True</code> if the creation of an
Elasticsearch domain is
complete. <code>False</code> if domain creation is still in progress.</p>\n@return The domain creation status.
<code>True</code> if the creation of an Elasticsearch domain is complete. <code>False</code> if domain creation
is still in progress.",
    "getterModel" : {
        "returnType" : "Boolean",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Created",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Created",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,

```

```

"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "Created",
"sensitive" : false,
"setterDocumentation" : "<p>The domain creation status. <code>True</code> if the creation of an
Elasticsearch domain is complete. <code>False</code> if domain creation is still in progress.</p>\n@param created
The domain creation status. <code>True</code> if the creation of an Elasticsearch domain is complete.
<code>False</code> if domain creation is still in progress.",
"setterMethodName" : "setCreated",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "created",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "created",
  "variableType" : "Boolean",
  "documentation" : "<p>The domain creation status. <code>True</code> if the creation of an Elasticsearch
domain is complete. <code>False</code> if domain creation is still in progress.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDeleted",
  "beanStyleSetterMethodName" : "setDeleted",
  "c2jName" : "Deleted",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>The domain deletion status. <code>True</code> if a
delete request has been received for the domain but resource cleanup is still in progress. <code>False</code> if the
domain has not been deleted. Once domain deletion is complete, the status of the domain is no longer
returned.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder}
avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer}
completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link
#deleted(Boolean)}. \n@param deleted a consumer that will call methods on { @link Boolean.Builder}\n@return
Returns a reference to this object so that method calls can be chained together. \n@see #deleted(Boolean)",
  "deprecated" : false,
  "documentation" : "<p>The domain deletion status. <code>True</code> if a delete request has been received
for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not been deleted.
Once domain deletion is complete, the status of the domain is no longer returned.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,

```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName"
: "deleted",
    "fluentSetterDocumentation" : "<p>The domain deletion status. <code>True</code> if a delete request has been
received for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not been
deleted. Once domain deletion is complete, the status of the domain is no longer returned.</p>\n@param deleted
The domain deletion status. <code>True</code> if a delete request has been received for the domain but resource
cleanup is still in progress. <code>False</code> if the domain has not been deleted. Once domain deletion is
complete, the status of the domain is no longer returned.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "deleted",
    "getterDocumentation" : "<p>The domain deletion status. <code>True</code> if a delete request has been
received for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not
been deleted. Once domain deletion is complete, the status of the domain is no longer returned.</p>\n@return The
domain deletion status. <code>True</code> if a delete request has been received for the domain but resource
cleanup is still in progress. <code>False</code> if the domain has not been deleted. Once domain deletion is
complete, the status of the domain is no longer returned.",
    "getterModel" : {
        "returnType" : "Boolean",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Deleted",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Deleted",

"uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,

```

```

"marshallingType" : "BOOLEAN",
"name" : "Deleted",
"sensitive" : false,
"setterDocumentation" : "<p>The domain deletion status. <code>True</code> if a delete request has been
received for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not been
deleted. Once domain deletion is complete, the status of the domain is no longer returned.</p>\n@param deleted
The domain deletion status. <code>True</code> if a delete request has been received for the domain but resource
cleanup is still in progress. <code>False</code> if the domain has not been deleted. Once domain deletion is
complete, the status of the domain is no longer returned.",
"setterMethodName" : "setDeleted",
"setterModel"
: {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleted",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleted",
  "variableType" : "Boolean",
  "documentation" : "<p>The domain deletion status. <code>True</code> if a delete request has been received
for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not been deleted.
Once domain deletion is complete, the status of the domain is no longer returned.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEndpoint",
  "beanStyleSetterMethodName"
: "setEndpoint",
  "c2jName" : "Endpoint",
  "c2jShape" : "ServiceUrl",
  "defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch domain endpoint that you use to submit
index and search requests.</p>\nThis is a convenience that creates an instance of the { @link String.Builder}
avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#endpoint(String)}. \n@param endpoint a consumer that will call methods on { @link String.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #endpoint(String)",
  "deprecated" : false,
  "documentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and search
requests.</p>",
  "endpointDiscoveryId" : false,

```

```

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,

"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "endpoint",
"fluentSetterDocumentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and search requests.</p>\n@param endpoint The Elasticsearch domain endpoint that you use to submit index and search requests.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "endpoint",
"getterDocumentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and search requests.</p>\n@return The Elasticsearch domain endpoint that you use to submit index and search requests.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Endpoint",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Endpoint",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Endpoint",
"sensitive" : false,
"setterDocumentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and search requests.</p>\n@param endpoint The Elasticsearch domain endpoint that you use to submit index and search requests.",
"setterMethodName" : "setEndpoint",
"setterModel" : {

```

```

    "variableDeclarationType" : "String",

    "variableName" : "endpoint",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "endpoint",
    "variableType" : "String",
    "documentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and search
requests.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEndpoints",
  "beanStyleSetterMethodName" : "setEndpoints",
  "c2jName" : "Endpoints",
  "c2jShape" : "EndpointsMap",
  "defaultConsumerFluentSetterDocumentation" : "<p>Map containing the Elasticsearch domain endpoints used
to submit index and search requests. Example <code>key,
value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-
1.es.amazonaws.com'</code>.</p>\nThis is a convenience that creates an instance of the { @link
Map<String,String>.Builder} avoiding the need to create one manually via { @link
Map<String,String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Map<String,String>.Builder#build()} is called immediately and its result is passed to { @link
#endpoints(Map<String,String>)}. \n@param endpoints a consumer that will call methods on { @link
Map<String,String>.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #endpoints(Map<String,String>)",
  "deprecated" : false,
  "documentation" : "<p>Map containing the Elasticsearch domain endpoints used to submit index and search
requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-
1.es.amazonaws.com'</code>.</p>",
  "endpointDiscoveryId" : false,

  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "endpoints",
  "fluentSetterDocumentation" : "<p>Map containing the Elasticsearch domain endpoints used to submit index

```

and search requests. Example `key, value`: `'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'`.

`@param` endpoints Map containing the Elasticsearch domain endpoints used to submit index and search requests. Example `key, value`: `'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'`.

`@return` Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "endpoints",
```

`getterDocumentation` : "

Map containing the Elasticsearch domain endpoints used to submit index and search requests. Example `key,`

```
value
```

: `'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-`

`1.es.amazonaws.com'`.

Attempts to modify the collection returned by this method will result in an `UnsupportedOperationException`.

`@return` Map containing the Elasticsearch domain endpoints used to submit index and search requests. Example `key, value`: `'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'`.",

```
"getterModel" : {
```

```
  "returnType" : "java.util.Map<String,String>",
```

```
  "documentation" : null
```

```
},
```

```
"http" : {
```

```
  "additionalMarshallingPath" : null,
```

```
  "additionalUnmarshallingPath" : null,
```

```
  "flattened" : false,
```

```
  "greedy" : false,
```

```
  "header" : false,
```

```
  "isPayload" : false,
```

```
  "isStreaming" : false,
```

```
  "location" : null,
```

```
  "marshallLocation" : "PAYLOAD",
```

```
  "marshallLocationName" : "Endpoints",
```

```
  "queryString" : false,
```

```
  "statusCode" : false,
```

```
  "unmarshallLocationName" : "Endpoints",
```

```
  "uri" : false
```

```
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : false,
```

```
"listModel" : null,
```

```
"map" : true,
```

```
"mapModel" : {
```

```
  "implType" : "java.util.HashMap",
```

```
  "interfaceType" : "java.util.Map",
```

```
  "keyLocationName" : "key",
```

```
  "keyModel" : {
```

```
    "beanStyleGetterMethodName" : "getKey",
```

```
    "beanStyleSetterMethodName" : "setKey",
```

```
    "c2jName" : "key",
```

```
    "c2jShape" : "String",
```

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #key(String)}. \n@param key a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #key(String)",

"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "key",

"fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value for the Key property for this object. \n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "key",

"getterDocumentation" : "Returns the value of the Key property for this object. \n@return The value of the Key property for this object.",

"getterModel" : {
"returnType" : "String",
"documentation" : null

},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "key",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "key",
"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,


```

"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",

"name" : "Key",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.",
"setterMethodName" : "setKey",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "value",
  "c2jShape" : "ServiceUrl",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #value(String)}. \n\n@param value a consumer that will call methods on
{ @link String.Builder}\n\n@return Returns a reference to this object so that method calls can be chained
together.\n\n@see #value(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload"

```

```

: false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "value",
  "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
  "fluentSetterMethodName" : "value",
  "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload"
: false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "value",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "value",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Value",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
  "setterMethodName" : "setValue",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "value",

```

```

    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "value",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, String>",
"templateType" : "java.util.Map<String,String>"
},
"marshallingType" : "MAP",
"name" : "Endpoints",
"sensitive" : false,
"setterDocumentation" : "<p>Map containing the Elasticsearch domain endpoints used to submit index and
search requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-
east-1.es.amazonaws.com'</code>.</p>\n@param
endpoints Map containing the Elasticsearch domain endpoints used to submit index and search requests. Example
<code>key, value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-
1.es.amazonaws.com'</code>.",
"setterMethodName" : "setEndpoints",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "endpoints",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : null,
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "endpoints",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : "<p>Map containing the Elasticsearch
domain endpoints used to submit index and search requests. Example <code>key, value</code>: <code>'vpc','vpc-
endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'</code>.</p>",
  "simpleType" : "Map<String,String>",

```

```

    "variableSetterType" : "java.util.Map<String,String>"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getProcessing",
  "beanStyleSetterMethodName" : "setProcessing",
  "c2jName" : "Processing",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>The status of the Elasticsearch domain configuration.
<code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if
the configuration is active.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder }
avoiding the need to create one manually via { @link Boolean#builder() }. \n\nWhen the { @link Consumer }
completes, { @link Boolean.Builder#build() }
is called immediately and its result is passed to { @link #processing(Boolean) }. \n@param processing a consumer
that will call methods on { @link Boolean.Builder } \n@return Returns a reference to this object so that method calls
can be chained together. \n@see #processing(Boolean)",
  "deprecated" : false,
  "documentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if Amazon
Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "processing",
  "fluentSetterDocumentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code>
if Amazon Elasticsearch Service is processing configuration changes.
<code>False</code> if the configuration is active.</p>\n@param processing The status of the Elasticsearch domain
configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes.
<code>False</code> if the configuration is active. \n@return Returns a reference to this object so that method calls
can be chained together.",
  "fluentSetterMethodName" : "processing",
  "getterDocumentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if
Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is
active.</p>\n@return The status of the Elasticsearch domain configuration. <code>True</code> if Amazon
Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath"
: null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,

```

```

    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Processing",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Processing",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "BOOLEAN",
  "name" : "Processing",
  "sensitive" : false,
  "setterDocumentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.</p>\n@param processing The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.",
  "setterMethodName" : "setProcessing",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "processing",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "processing",
    "variableType" : "Boolean",
    "documentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
}, {

```

```

"beanStyleGetterMethodName" : "getUpgradeProcessing",
"beanStyleSetterMethodName" : "setUpgradeProcessing",
"c2jName" : "UpgradeProcessing",
"c2jShape" : "Boolean",
"defaultConsumerFluentSetterDocumentation" : "<p>The status of an Elasticsearch domain version upgrade.
<code>True</code> if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the
configuration is active.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder}
avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer}
completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link
#upgradeProcessing(Boolean)}. \n@param upgradeProcessing a consumer that will call methods on { @link
Boolean.Builder}\n@return Returns a reference to
this object so that method calls can be chained together.\n@see #upgradeProcessing(Boolean)",
"deprecated" : false,
"documentation" : "<p>The status of an Elasticsearch domain version upgrade. <code>True</code> if Amazon
Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is active.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "upgradeProcessing",
"fluentSetterDocumentation" : "<p>The status of an Elasticsearch domain version upgrade. <code>True</code>
if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is
active.</p>\n@param upgradeProcessing The status of an Elasticsearch domain version upgrade.
<code>True</code> if Amazon Elasticsearch Service is undergoing
a version upgrade. <code>False</code> if the configuration is active.\n@return Returns a reference to this object so
that method calls can be chained together.",
"fluentSetterMethodName" : "upgradeProcessing",
"getterDocumentation" : "<p>The status of an Elasticsearch domain version upgrade. <code>True</code> if
Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is
active.</p>\n@return The status of an Elasticsearch domain version upgrade. <code>True</code> if Amazon
Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is active.",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,

"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",

```

```

    "marshallLocationName" : "UpgradeProcessing",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpgradeProcessing",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "BOOLEAN",
  "name" : "UpgradeProcessing",
  "sensitive" : false,
  "setterDocumentation" : "<p>The status of an Elasticsearch domain version upgrade. <code>True</code> if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is active.</p>\n@param upgradeProcessing The status of an Elasticsearch domain version upgrade. <code>True</code> if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is active.",
  "setterMethodName" : "setUpgradeProcessing",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "upgradeProcessing",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "upgradeProcessing",
    "variableType" : "Boolean",
    "documentation" : "<p>The status of an Elasticsearch domain version upgrade. <code>True</code> if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is active.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName"
: "getElasticsearchVersion",
  "beanStyleSetterMethodName" : "setElasticsearchVersion",
  "c2jName" : "ElasticsearchVersion",

```

```

    "c2jShape" : "ElasticsearchVersionString",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the ElasticsearchVersion property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchVersion(String)}. \n@param elasticsearchVersion a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#elasticsearchVersion(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "elasticsearchVersion",
    "fluentSetterDocumentation" : "Sets the value of the ElasticsearchVersion property for this object.\n\n@param
elasticsearchVersion The new value for the ElasticsearchVersion property for this object.\n@return Returns a
reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "elasticsearchVersion",
    "getterDocumentation" : "Returns the value of the ElasticsearchVersion property for this object.\n@return The
value of the ElasticsearchVersion property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ElasticsearchVersion",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ElasticsearchVersion",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,

```



```

"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ElasticsearchVersion",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the ElasticsearchVersion property for this object.\n\n@param
elasticsearchVersion The new value for the ElasticsearchVersion property for this object.",
"setterMethodName" : "setElasticsearchVersion",
"setterModel" : {
  "variableDeclarationType"
: "String",
  "variableName" : "elasticsearchVersion",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchVersion",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchClusterConfig",
  "beanStyleSetterMethodName" : "setElasticsearchClusterConfig",
  "c2jName" : "ElasticsearchClusterConfig",
  "c2jShape" : "ElasticsearchClusterConfig",
  "defaultConsumerFluentSetterDocumentation" : "<p>The type and number of instances in the domain
cluster.</p>\nThis is a convenience that
creates an instance of the { @link ElasticsearchClusterConfig.Builder} avoiding the need to create one manually via
{ @link ElasticsearchClusterConfig#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ElasticsearchClusterConfig.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchClusterConfig(ElasticsearchClusterConfig)}. \n@param elasticsearchClusterConfig a consumer that
will call methods on { @link ElasticsearchClusterConfig.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #elasticsearchClusterConfig(ElasticsearchClusterConfig)",
  "deprecated" : false,
  "documentation" : "<p>The type and number of instances in the domain cluster.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,

```

```

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName"
: "elasticsearchClusterConfig",
    "fluentSetterDocumentation" : "<p>The type and number of instances in the domain cluster.</p>\n@param
elasticsearchClusterConfig The type and number of instances in the domain cluster.\n@return Returns a reference to
this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "elasticsearchClusterConfig",
    "getterDocumentation" : "<p>The type and number of instances in the domain cluster.</p>\n@return The type
and number of instances in the domain cluster.",
    "getterModel" : {
        "returnType" : "ElasticsearchClusterConfig",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation"
: "PAYLOAD",
        "marshallLocationName" : "ElasticsearchClusterConfig",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ElasticsearchClusterConfig",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "ElasticsearchClusterConfig",
    "sensitive" : false,
    "setterDocumentation" : "<p>The type and number of instances in the domain cluster.</p>\n@param
elasticsearchClusterConfig The type and number of instances in the domain cluster.",
    "setterMethodName" : "setElasticsearchClusterConfig",
    "setterModel" : {
        "variableDeclarationType" : "ElasticsearchClusterConfig",
        "variableName" : "elasticsearchClusterConfig",
        "variableType" : "ElasticsearchClusterConfig",

```

```

    "documentation" : null,
    "simpleType" : "ElasticsearchClusterConfig",
    "variableSetterType" : "ElasticsearchClusterConfig"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ElasticsearchClusterConfig",
    "variableName" : "elasticsearchClusterConfig",
    "variableType" : "ElasticsearchClusterConfig",
    "documentation" : "<p>The type and number of instances in the domain cluster.</p>",
    "simpleType" : "ElasticsearchClusterConfig",
    "variableSetterType" : "ElasticsearchClusterConfig"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEbsOptions",
  "beanStyleSetterMethodName" : "setEbsOptions",
  "c2jName" : "EBSOptions",
  "c2jShape" : "EBSOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-efs\" target=\"_blank\">Configuring EBS-based Storage</a> for more information.</p>\nThis is a convenience that creates an instance of the { @link EBSOptions.Builder} avoiding the need to create one manually via { @link EBSOptions.Builder}. \n\nWhen the { @link Consumer} completes, { @link EBSOptions.Builder#build()} is called immediately and its result is passed to { @link #efsOptions(EBSOptions)}. \n@param efsOptions a consumer that will call methods on { @link EBSOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #efsOptions(EBSOptions)",
  "deprecated" : false,
  "documentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-efs\" target=\"_blank\">Configuring EBS-based Storage</a> for more information.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "efsOptions",
  "fluentSetterDocumentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-efs\" target=\"_blank\">Configuring EBS-based Storage</a> for more information.</p>\n@param efsOptions The <code>EBSOptions</code> for the specified domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-efs\" target=\"_blank\">Configuring EBS-based Storage</a> for more information. \n@return Returns a reference to this object

```

```

so that method calls can be chained together.",
    "fluentSetterMethodName" : "ebsOptions",
    "getterDocumentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-ebs\" target=\"_blank\">Configuring EBS-based Storage</a> for more
information.</p>\n@return The <code>EBSOptions</code> for the specified domain. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-ebs\" target=\"_blank\">Configuring EBS-based Storage</a> for more information.",
    "getterModel" : {
        "returnType" : "EBSOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header"
: false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "EBSOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "EBSOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "EBSOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-ebs\" target=\"_blank\">Configuring EBS-based Storage</a> for more
information.</p>\n@param ebsOptions The <code>EBSOptions</code> for
the specified domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdatedomains.html#es-createdomain-configure-ebs\" target=\"_blank\">Configuring EBS-based Storage</a>
for more information.",
    "setterMethodName" : "setEbsOptions",
    "setterModel" : {

```

```

    "variableDeclarationType" : "EBSOptions",
    "variableName" : "ebsOptions",
    "variableType" : "EBSOptions",
    "documentation" : null,
    "simpleType" : "EBSOptions",
    "variableSetterType" : "EBSOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "EBSOptions",
    "variableName" : "ebsOptions",
    "variableType" : "EBSOptions",
    "documentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-ebs\"
target=\"_blank\">Configuring EBS-based Storage</a> for more information.</p>",
    "simpleType" : "EBSOptions",
    "variableSetterType" : "EBSOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAccessPolicies",
  "beanStyleSetterMethodName" : "setAccessPolicies",
  "c2jName" : "AccessPolicies",
  "c2jShape" : "PolicyDocument",
  "defaultConsumerFluentSetterDocumentation" : "<p> IAM access policy as a JSON-formatted
string.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #accessPolicies(String)}. \n@param
accessPolicies a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object so that method calls
can be chained together.\n@see #accessPolicies(String)",
  "deprecated" : false,
  "documentation" : "<p> IAM access policy as a JSON-formatted string.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "accessPolicies",
  "fluentSetterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@param
accessPolicies IAM access policy as a JSON-formatted string.\n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "accessPolicies",
  "getterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@return IAM access policy
as a JSON-formatted string.",

```

```

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "AccessPolicies",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AccessPolicies",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "AccessPolicies",
"sensitive" : false,
"setterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@param accessPolicies
IAM access policy as a JSON-formatted string.",
"setterMethodName" : "setAccessPolicies",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "accessPolicies",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "accessPolicies",
  "variableType" : "String",
  "documentation" : "<p> IAM access policy as a JSON-formatted string.</p>",

```

```

    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getSnapshotOptions",
  "beanStyleSetterMethodName" : "setSnapshotOptions",
  "c2jName" : "SnapshotOptions",
  "c2jShape" : "SnapshotOptions",
  "defaultConsumerFluentSetterDocumentation"
: "<p>Specifies the status of the <code>SnapshotOptions</code></p>\nThis is a convenience that creates an
instance of the { @link SnapshotOptions.Builder} avoiding the need to create one manually via { @link
SnapshotOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
SnapshotOptions.Builder#build()} is called immediately and its result is passed to { @link
#snapshotOptions(SnapshotOptions)}. \n@param snapshotOptions a consumer that will call methods on { @link
SnapshotOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #snapshotOptions(SnapshotOptions)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName"
: "snapshotOptions",
  "fluentSetterDocumentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>\n@param
snapshotOptions Specifies the status of the <code>SnapshotOptions</code>\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "snapshotOptions",
  "getterDocumentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>\n@return
Specifies the status of the <code>SnapshotOptions</code>",
  "getterModel" : {
    "returnType" : "SnapshotOptions",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName"

```

```

: "SnapshotOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SnapshotOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "SnapshotOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>\n@param
snapshotOptions Specifies the status of the <code>SnapshotOptions</code>",
"setterMethodName" : "setSnapshotOptions",
"setterModel" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "snapshotOptions",
  "variableType" : "SnapshotOptions",
  "documentation" : null,
  "simpleType" : "SnapshotOptions",
  "variableSetterType"
: "SnapshotOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "snapshotOptions",
  "variableType" : "SnapshotOptions",
  "documentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>",
  "simpleType" : "SnapshotOptions",
  "variableSetterType" : "SnapshotOptions"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getVpcOptions",
  "beanStyleSetterMethodName" : "setVpcOptions",
  "c2jName" : "VPCOptions",
  "c2jShape" : "VPCDerivedInfo",
  "defaultConsumerFluentSetterDocumentation" : "<p>The <code>VPCOptions</code> for the specified domain.
For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>\nThis

```


is a convenience that creates an instance of the { @link VPCDerivedInfo.Builder} avoiding the need to create one manually via { @link VPCDerivedInfo#builder()}.
When the { @link Consumer} completes, { @link VPCDerivedInfo.Builder#build()} is called immediately and its result is passed to { @link #vpcOptions(VPCDerivedInfo)}.
@param vpcOptions a consumer that will call methods on { @link VPCDerivedInfo.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #vpcOptions(VPCDerivedInfo)",

"deprecated" : false,

"documentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see VPC Endpoints for Amazon Elasticsearch Service Domains.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "vpcOptions",

"fluentSetterDocumentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see VPC Endpoints for Amazon Elasticsearch Service Domains.</p>
@param vpcOptions The <code>VPCOptions</code> for the specified domain. For more information, see VPC Endpoints for Amazon Elasticsearch Service Domains.
@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "vpcOptions",

"getterDocumentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see VPC Endpoints for Amazon Elasticsearch Service Domains.</p>
@return The <code>VPCOptions</code> for the specified domain. For more information, see VPC Endpoints for Amazon Elasticsearch Service Domains.",

"getterModel" : {

"returnType" : "VPCDerivedInfo",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "VPCOptions",

"queryString" : false,

"statusCode" : false,

```

    "unmarshallLocationName"
: "VPCOptions",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "VPCOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>\n@param vpcOptions The <code>VPCOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.",
    "setterMethodName" : "setVpcOptions",
    "setterModel" : {

    "variableDeclarationType" : "VPCDerivedInfo",
        "variableName" : "vpcOptions",
        "variableType" : "VPCDerivedInfo",
        "documentation" : null,
        "simpleType" : "VPCDerivedInfo",
        "variableSetterType" : "VPCDerivedInfo"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "VPCDerivedInfo",
        "variableName" : "vpcOptions",
        "variableType" : "VPCDerivedInfo",
        "documentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>",
        "simpleType" : "VPCDerivedInfo",
        "variableSetterType" : "VPCDerivedInfo"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getCognitoOptions",

    "beanStyleSetterMethodName" : "setCognitoOptions",
    "c2jName" : "CognitoOptions",

```

```

    "c2jShape" : "CognitoOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified
domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for
Kibana</a>.</p>\nThis is a convenience that creates an instance of the { @link CognitoOptions.Builder} avoiding
the need to create one manually via { @link CognitoOptions#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link CognitoOptions.Builder#build()} is called immediately and its result is passed to { @link
#cognitoOptions(CognitoOptions)}. \n@param cognitoOptions a consumer that will call methods on { @link
CognitoOptions.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #cognitoOptions(CognitoOptions)",
    "deprecated" : false,
    "documentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see
<a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "cognitoOptions",
    "fluentSetterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@param cognitoOptions The
<code>CognitoOptions</code> for the specified domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.\n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName" : "cognitoOptions",
    "getterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@return The
<code>CognitoOptions</code> for the specified domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
    "getterModel" : {
        "returnType" : "CognitoOptions",
        "documentation" : null
    },
    "http" : {

    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,

```

```

"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "CognitoOptions",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "CognitoOptions",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "CognitoOptions",
"sensitive" : false,
"setterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@param cognitoOptions The
<code>CognitoOptions</code> for the specified domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
"setterMethodName" : "setCognitoOptions",
"setterModel" : {
"variableDeclarationType" : "CognitoOptions",
"variableName" : "cognitoOptions",
"variableType" : "CognitoOptions",
"documentation" : null,
"simpleType" : "CognitoOptions",
"variableSetterType" : "CognitoOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "CognitoOptions",
"variableName" : "cognitoOptions",
"variableType" : "CognitoOptions",
"documentation"
: "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
"simpleType" : "CognitoOptions",
"variableSetterType" : "CognitoOptions"
},
"xmlNamespaceUri" : null

```

```

}, {
  "beanStyleGetterMethodName" : "getEncryptionAtRestOptions",
  "beanStyleSetterMethodName" : "setEncryptionAtRestOptions",
  "c2jName" : "EncryptionAtRestOptions",
  "c2jShape" : "EncryptionAtRestOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the
<code>EncryptionAtRestOptions</code>.</p>\nThis is a convenience that creates an instance of the { @link
EncryptionAtRestOptions.Builder} avoiding the need to create one manually via { @link
EncryptionAtRestOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
EncryptionAtRestOptions.Builder#build()} is called immediately and its result is passed to { @link
#encryptionAtRestOptions(EncryptionAtRestOptions)}. \n@param encryptionAtRestOptions a consumer that will
call methods on { @link EncryptionAtRestOptions.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #encryptionAtRestOptions(EncryptionAtRestOptions)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the status of the <code>EncryptionAtRestOptions</code>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "encryptionAtRestOptions",
  "fluentSetterDocumentation" : "<p> Specifies the status of the
<code>EncryptionAtRestOptions</code>.</p>\n@param encryptionAtRestOptions Specifies the status of the
<code>EncryptionAtRestOptions</code>.\n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "encryptionAtRestOptions",
  "getterDocumentation" : "<p> Specifies the status of the
<code>EncryptionAtRestOptions</code>.</p>\n@return Specifies the status of the
<code>EncryptionAtRestOptions</code>.",
  "getterModel" : {
    "returnType" : "EncryptionAtRestOptions",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "EncryptionAtRestOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "EncryptionAtRestOptions",

```

```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "EncryptionAtRestOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p> Specifies the status of the
<code>EncryptionAtRestOptions</code>.</p>\n@param encryptionAtRestOptions Specifies the status of the
<code>EncryptionAtRestOptions</code>.",
  "setterMethodName" : "setEncryptionAtRestOptions",
  "setterModel" : {
    "variableDeclarationType" : "EncryptionAtRestOptions",
    "variableName" : "encryptionAtRestOptions",
    "variableType" : "EncryptionAtRestOptions",
    "documentation" : null,
    "simpleType" : "EncryptionAtRestOptions",
    "variableSetterType" : "EncryptionAtRestOptions"
  },
  "simple"
: false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "EncryptionAtRestOptions",
    "variableName" : "encryptionAtRestOptions",
    "variableType" : "EncryptionAtRestOptions",
    "documentation" : "<p> Specifies the status of the <code>EncryptionAtRestOptions</code>.</p>",
    "simpleType" : "EncryptionAtRestOptions",
    "variableSetterType" : "EncryptionAtRestOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNodeToNodeEncryptionOptions",
  "beanStyleSetterMethodName" : "setNodeToNodeEncryptionOptions",
  "c2jName" : "NodeToNodeEncryptionOptions",
  "c2jShape" : "NodeToNodeEncryptionOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of the
<code>NodeToNodeEncryptionOptions</code>.</p>\nThis is a convenience that creates an instance of the { @link
NodeToNodeEncryptionOptions.Builder} avoiding the
need to create one manually via { @link NodeToNodeEncryptionOptions#builder()}. \n\nWhen the { @link
Consumer} completes, { @link NodeToNodeEncryptionOptions.Builder#build()} is called immediately and its result
is passed to { @link #nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptions)}. \n@param
nodeToNodeEncryptionOptions a consumer that will call methods on { @link

```

NodeToNodeEncryptionOptions.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptions)",

"deprecated" : false,

"documentation" : "<p>Specifies the status of the <code>NodeToNodeEncryptionOptions</code>.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "nodeToNodeEncryptionOptions",

"fluentSetterDocumentation"

: "<p>Specifies the status of the <code>NodeToNodeEncryptionOptions</code>.</p>\n@param

nodeToNodeEncryptionOptions Specifies the status of the

<code>NodeToNodeEncryptionOptions</code>.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "nodeToNodeEncryptionOptions",

"getterDocumentation" : "<p>Specifies the status of the <code>NodeToNodeEncryptionOptions</code>.</p>\n@return Specifies the status of the <code>NodeToNodeEncryptionOptions</code>.",

"getterModel" : {

"returnType" : "NodeToNodeEncryptionOptions",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation"

: "PAYLOAD",

"marshallLocationName" : "NodeToNodeEncryptionOptions",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "NodeToNodeEncryptionOptions",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

```

"marshallingType" : "SDK_POJO",
"name" : "NodeToNodeEncryptionOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the status of the
<code>NodeToNodeEncryptionOptions</code>.</p>\n@param nodeToNodeEncryptionOptions Specifies the status
of the <code>NodeToNodeEncryptionOptions</code>.",
"setterMethodName" : "setNodeToNodeEncryptionOptions",
"setterModel" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptions",
  "variableName" : "nodeToNodeEncryptionOptions",

"variableType" : "NodeToNodeEncryptionOptions",
  "documentation" : null,
  "simpleType" : "NodeToNodeEncryptionOptions",
  "variableSetterType" : "NodeToNodeEncryptionOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptions",
  "variableName" : "nodeToNodeEncryptionOptions",
  "variableType" : "NodeToNodeEncryptionOptions",
  "documentation" : "<p>Specifies the status of the <code>NodeToNodeEncryptionOptions</code>.</p>",
  "simpleType" : "NodeToNodeEncryptionOptions",
  "variableSetterType" : "NodeToNodeEncryptionOptions"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAdvancedOptions",
  "beanStyleSetterMethodName" : "setAdvancedOptions",
  "c2jName" : "AdvancedOptions",
  "c2jShape" : "AdvancedOptions",
  "defaultConsumerFluentSetterDocumentation"
: "<p>Specifies the status of the <code>AdvancedOptions</code></p>\nThis is a convenience that creates an
instance of the { @link Map<String,String>.Builder} avoiding the need to create one manually via { @link
Map<String,String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Map<String,String>.Builder#build()} is called immediately and its result is passed to { @link
#advancedOptions(Map<String,String>)}. \n@param advancedOptions a consumer that will call methods on { @link
Map<String,String>.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #advancedOptions(Map<String,String>)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the status of the <code>AdvancedOptions</code></p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName"

```



```

: null,
  "fluentGetterMethodName" : "advancedOptions",
  "fluentSetterDocumentation" : "<p>Specifies the status of the <code>AdvancedOptions</code></p>\n@param
advancedOptions Specifies the status of the <code>AdvancedOptions</code>\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "advancedOptions",
  "getterDocumentation" : "<p>Specifies the status of the <code>AdvancedOptions</code></p>\n<p>\nAttempts
to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return
Specifies the status of the <code>AdvancedOptions</code>",
  "getterModel" : {
    "returnType" : "java.util.Map<String,String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "AdvancedOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "AdvancedOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : true,
  "mapModel" : {
    "implType" : "java.util.HashMap",
    "interfaceType" : "java.util.Map",
    "keyLocationName" : "key",
    "keyModel" : {
      "beanStyleGetterMethodName" : "getKey",
      "beanStyleSetterMethodName" : "setKey",
      "c2jName" : "key",
      "c2jShape" : "String",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is
a convenience that
creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called

```

immediately and its result is passed to { @link #key(String)}.
 @param key a consumer that will call methods on { @link String.Builder}
 @return Returns a reference to this object so that method calls can be chained together.
 @see #key(String)",

```

    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "key",
    "fluentSetterDocumentation" : "Sets the value of the Key property for this object.  

    @param key The new value for the Key property for this object.  

    @return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "key",
    "getterDocumentation" : "Returns the value of the Key property for this object.  

    @return The value of the Key property for this object.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "key",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "key",
      "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,
  
```

```

"setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.",
"setterMethodName" : "setKey",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "value",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis
is a convenience that creates an instance of the {@link String.Builder} avoiding the need to create one manually via
{@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link String.Builder#build()} is called
immediately and its result is passed to {@link #value(String)}. \n\n@param value a consumer that will call methods on
{@link String.Builder} \n\n@return Returns a reference to this object so that method calls can be chained
together. \n\n@see #value(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "value",
  "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object. \n\n@return Returns a reference to this object so that method calls can
be chained together.",
  "fluentSetterMethodName" : "value",

```

```

"getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {

  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "value",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "value",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Value",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.",
"setterMethodName" : "setValue",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",

```

```

    "variableName" : "value",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, String>",
"templateType" : "java.util.Map<String,String>"
},
"marshallingType" : "MAP",
"name" : "AdvancedOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the status of the <code>AdvancedOptions</code></p>\n@param
advancedOptions Specifies the status of the <code>AdvancedOptions</code>",
"setterMethodName" : "setAdvancedOptions",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "advancedOptions",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : null,
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "advancedOptions",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : "<p>Specifies the status of the <code>AdvancedOptions</code></p>",
  "simpleType"
: "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getLogPublishingOptionsAsStrings",
  "beanStyleSetterMethodName" : "setLogPublishingOptionsWithStrings",
  "c2jName" : "LogPublishingOptions",
  "c2jShape" : "LogPublishingOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Log publishing options for the given domain.</p>\nThis
is a convenience that creates an instance of the { @link Map<String,LogPublishingOption>.Builder} avoiding the
need to create one manually via { @link Map<String,LogPublishingOption>#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Map<String,LogPublishingOption>.Builder#build()} is called immediately and its
result is passed to { @link #logPublishingOptionsAsStrings(Map<String,LogPublishingOption>)}. \n@param
logPublishingOptions a consumer that will call methods on { @link

```

```

Map<String,LogPublishingOption>.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see
#logPublishingOptionsWithStrings(Map<String,LogPublishingOption>)",
  "deprecated" : false,
  "documentation" : "<p>Log publishing options for the given domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "logPublishingOptions",
  "fluentEnumSetterMethodName" : "logPublishingOptions",
  "fluentGetterMethodName" : "logPublishingOptionsAsStrings",
  "fluentSetterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@param
logPublishingOptions Log publishing options for the given domain.\n@return Returns a reference to this object so
that method calls can be chained together.",
  "fluentSetterMethodName" : "logPublishingOptionsWithStrings",
  "getterDocumentation" : "<p>Log publishing options
for the given domain.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return Log publishing options for the given domain.",
  "getterModel" : {
    "returnType" : "java.util.Map<String,LogPublishingOption>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "LogPublishingOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "LogPublishingOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,

  "list" : false,
  "listModel" : null,
  "map" : true,
  "mapModel" : {
    "implType" : "java.util.HashMap",

```

```

"interfaceType" : "java.util.Map",
"keyLocationName" : "key",
"keyModel" : {
  "beanStyleGetterMethodName" : "getKeyAsString",
  "beanStyleSetterMethodName" : "setKey",
  "c2jName" : "key",
  "c2jShape" : "LogType",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is
a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #keyAsString(String)}. \n@param key a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see
#key(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : "LogType",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "key",
  "fluentEnumSetterMethodName" : "key",
  "fluentGetterMethodName" : "keyAsString",
  "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for this object.\n@see LogType\n@return Returns a reference to this object so that
method calls can be chained together.\n@see LogType",
  "fluentSetterMethodName" : "key",
  "getterDocumentation" : "Returns the value of the Key property for this object.\n<p>\nIf the service returns
an enum value that is not available in the current SDK version, { @link #key} will return { @link
LogType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service
is available from { @link #keyAsString}. \n</p>\n@return The value of the Key property for this object.\n@see
LogType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
}
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "key",
  "queryString" : false,

```

```

    "statusCode" : false,
    "unmarshallLocationName" : "key",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,

  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Key",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.\n@see LogType",
  "setterMethodName" : "setKey",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType"
: "String"
  },
  "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "value",
  "c2jShape" : "LogPublishingOption",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis
is a convenience that creates an instance of the { @link LogPublishingOption.Builder} avoiding the need to create
one manually via { @link LogPublishingOption#builder()}. \n\nWhen the { @link Consumer} completes, { @link

```


LogPublishingOption.Builder#build()) is called immediately and its result is passed to {@link #value(LogPublishingOption)}.
 @param value a consumer that will call methods on {@link LogPublishingOption.Builder}
 @return Returns a reference to this object so that method calls can be chained together.
 @see #value(LogPublishingOption)",

```

    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "value",
    "fluentSetterDocumentation" : "Sets the value of the Value property for this object.  

    @param value The new value for the Value property for this object.  

    @return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "value",
    "getterDocumentation" : "Returns the value of the Value property for this object.  

    @return The value of the Value property for this object.",
    "getterModel" : {
      "returnType" : "LogPublishingOption",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath"
: null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "value",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "value",
      "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",

```

```

    "name" : "Value",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value
for the Value property for this object.",
    "setterMethodName" : "setValue",
    "setterModel" : {
      "variableDeclarationType" : "LogPublishingOption",
      "variableName" : "value",
      "variableType" : "LogPublishingOption",
      "documentation" : null,
      "simpleType" : "LogPublishingOption",
      "variableSetterType" : "LogPublishingOption"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "LogPublishingOption",
      "variableName" : "value",
      "variableType" : "LogPublishingOption",
      "documentation" : "",
      "simpleType" : "LogPublishingOption",
      "variableSetterType" : "LogPublishingOption"
    },
    "xmlNamespaceUri" : null
  },
  "entryType" : "Map.Entry<String, LogPublishingOption>",
  "templateType" : "java.util.Map<String,LogPublishingOption>"
},
"marshallingType" : "MAP",
"name" : "LogPublishingOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@param
logPublishingOptions Log publishing options for the given domain.",
"setterMethodName" : "setLogPublishingOptionsWithStrings",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "logPublishingOptions",
  "variableType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : null,
  "simpleType" : "Map<String,LogPublishingOption>",
  "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "logPublishingOptions",

```

```

    "variableType" : "java.util.Map<String,LogPublishingOption>",
    "documentation" : "<p>Log publishing options for the given domain.</p>",
    "simpleType" : "Map<String,LogPublishingOption>",
    "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getServiceSoftwareOptions",
  "beanStyleSetterMethodName" : "setServiceSoftwareOptions",
  "c2jName" : "ServiceSoftwareOptions",
  "c2jShape" : "ServiceSoftwareOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>The current status of the Elasticsearch domain's service
software.</p>\nThis is a convenience that creates an instance of the { @link ServiceSoftwareOptions.Builder}
avoiding the need to create one manually via { @link ServiceSoftwareOptions#builder()}. \n\nWhen the { @link
Consumer} completes, { @link ServiceSoftwareOptions.Builder#build()} is called immediately
and its result is passed to { @link #serviceSoftwareOptions(ServiceSoftwareOptions)}. \n@param
serviceSoftwareOptions a consumer that will call methods on { @link ServiceSoftwareOptions.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see
#serviceSoftwareOptions(ServiceSoftwareOptions)",
  "deprecated" : false,
  "documentation" : "<p>The current status of the Elasticsearch domain's service software.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "serviceSoftwareOptions",
  "fluentSetterDocumentation" : "<p>The current status of the Elasticsearch domain's service
software.</p>\n@param serviceSoftwareOptions The current status of the Elasticsearch domain's service
software.\n@return Returns a reference
to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "serviceSoftwareOptions",
  "getterDocumentation" : "<p>The current status of the Elasticsearch domain's service software.</p>\n@return
The current status of the Elasticsearch domain's service software.",
  "getterModel" : {
    "returnType" : "ServiceSoftwareOptions",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,

```

```

    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ServiceSoftwareOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ServiceSoftwareOptions",
    "uri" : false
  },
  "idempotencyToken"
: false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "ServiceSoftwareOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>The current status of the Elasticsearch domain's service software.</p>\n@param
serviceSoftwareOptions The current status of the Elasticsearch domain's service software.",
  "setterMethodName" : "setServiceSoftwareOptions",
  "setterModel" : {
    "variableDeclarationType" : "ServiceSoftwareOptions",
    "variableName" : "serviceSoftwareOptions",
    "variableType" : "ServiceSoftwareOptions",
    "documentation" : null,
    "simpleType" : "ServiceSoftwareOptions",
    "variableSetterType" : "ServiceSoftwareOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {

    "variableDeclarationType" : "ServiceSoftwareOptions",
    "variableName" : "serviceSoftwareOptions",
    "variableType" : "ServiceSoftwareOptions",
    "documentation" : "<p>The current status of the Elasticsearch domain's service software.</p>",
    "simpleType" : "ServiceSoftwareOptions",
    "variableSetterType" : "ServiceSoftwareOptions"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "ARN" : {
    "beanStyleGetterMethodName" : "getArn",
    "beanStyleSetterMethodName" : "setArn",
    "c2jName" : "ARN",
    "c2jShape" : "ARN",

```

```

"defaultConsumerFluentSetterDocumentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See <a href=\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\" target=\"_blank\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for more information.</p>\nThis is a convenience
that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String.Builder#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #arn(String)}. \n@param arn a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #arn(String)",
"deprecated" : false,
"documentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See <a href=\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\" target=\"_blank\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for more information.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "arn",
"fluentSetterDocumentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See <a href=\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\" target=\"_blank\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for more information.</p>\n@param arn The Amazon resource name (ARN) of an Elasticsearch domain. See <a href=\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\" target=\"_blank\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for more information. \n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "arn",
"getterDocumentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See <a href=\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\" target=\"_blank\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for more information.</p>\n@return The Amazon resource name (ARN) of an Elasticsearch domain. See <a href=\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\" target=\"_blank\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for more information.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ARN",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ARN",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ARN",
  "sensitive" : false,
  "setterDocumentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See <a
href=\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\"
target=\"_blank\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for
more information.</p>\n@param arn The Amazon resource name (ARN) of an Elasticsearch domain. See <a
href=\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\"
target=\"_blank\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access
Management</i> for more information.",
    "setterMethodName" : "setArn",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "arn",
      "variableType" : "String",
      "documentation" : null,
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "arn",
      "variableType" : "String",
      "documentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See <a
href=\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\"
target=\"_blank\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for
more information.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
  },

```

```

"xmlNamespaceUri" : null
},
"AccessPolicies" : {
  "beanStyleGetterMethodName" : "getAccessPolicies",
  "beanStyleSetterMethodName" : "setAccessPolicies",
  "c2jName" : "AccessPolicies",
  "c2jShape" : "PolicyDocument",
  "defaultConsumerFluentSetterDocumentation" : "<p> IAM access policy as a JSON-formatted
string.</p>\nThis is a convenience that creates an instance of the {@link String.Builder} avoiding the need to create
one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link
String.Builder#build()} is called immediately and its result is passed to {@link #accessPolicies(String)}. \n@param
accessPolicies a consumer that will call methods on {@link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #accessPolicies(String)",
  "deprecated" : false,
  "documentation" : "<p> IAM access policy as a JSON-formatted string.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "accessPolicies",
  "fluentSetterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@param
accessPolicies IAM access policy as a JSON-formatted string.\n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "accessPolicies",
  "getterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@return IAM access
policy as a JSON-formatted string.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened"
: false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "AccessPolicies",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "AccessPolicies",

```

```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "AccessPolicies",
  "sensitive" : false,
  "setterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@param accessPolicies
IAM access policy as a JSON-formatted string.",
  "setterMethodName" : "setAccessPolicies",
  "setterModel" : {

    "variableDeclarationType" : "String",
    "variableName" : "accessPolicies",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "accessPolicies",
    "variableType" : "String",
    "documentation" : "<p> IAM access policy as a JSON-formatted string.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"AdvancedOptions" : {
  "beanStyleGetterMethodName" : "getAdvancedOptions",
  "beanStyleSetterMethodName" : "setAdvancedOptions",
  "c2jName" : "AdvancedOptions",
  "c2jShape" : "AdvancedOptions",
  "defaultConsumerFluentSetterDocumentation"
: "<p>Specifies the status of the <code>AdvancedOptions</code></p>\nThis is a convenience that creates an
instance of the { @link Map<String,String>.Builder} avoiding the need to create one manually via { @link
Map<String,String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Map<String,String>.Builder#build()} is called immediately and its result is passed to { @link
#advancedOptions(Map<String,String>)}. \n@param advancedOptions a consumer that will call methods on { @link
Map<String,String>.Builder}\n@return Returns a reference to this object so that method calls can be chained

```



```

together.\n@see #advancedOptions(Map<String,String>)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the status of the <code>AdvancedOptions</code></p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName"
: null,
    "fluentGetterMethodName" : "advancedOptions",
    "fluentSetterDocumentation" : "<p>Specifies the status of the
<code>AdvancedOptions</code></p>\n@param advancedOptions Specifies the status of the
<code>AdvancedOptions</code>\n@return Returns a reference to this object so that method calls can be chained
together.",
    "fluentSetterMethodName" : "advancedOptions",
    "getterDocumentation" : "<p>Specifies the status of the
<code>AdvancedOptions</code></p>\n<p>\nAttempts to modify the collection returned by this method will result
in an UnsupportedOperationException.\n</p>\n@return Specifies the status of the
<code>AdvancedOptions</code>",
    "getterModel" : {
        "return Type" : "java.util.Map<String,String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "AdvancedOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "AdvancedOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : true,
    "mapModel" : {
        "implType" : "java.util.HashMap",

```

```

"interfaceType" : "java.util.Map",
"keyLocationName" : "key",
"keyModel" : {
  "beanStyleGetterMethodName" : "getKey",
  "beanStyleSetterMethodName" : "setKey",
  "c2jName" : "key",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" :
    "Sets the value of the Key property for this object.\n\nThis is a convenience that creates an instance of the { @link
    String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
    Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
    #key(String)}. \n@param key a consumer that will call methods on { @link String.Builder} \n@return Returns a
    reference to this object so that method calls can be chained together. \n@see #key(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "key",
  "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param
  key The new value for the Key property for this object. \n@return Returns a reference to this object so that method
  calls can be chained together.",
  "fluentSetterMethodName" : "key",
  "getterDocumentation" : "Returns the value of the Key property for this object. \n@return The value of the
  Key property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "key",
    "queryString" : false,
    "statusCode"
  }
}
: false,
"unmarshallLocationName" : "key",
"uri" : false

```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.",
    "setterMethodName" : "setKey",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
    "beanStyleGetterMethodName" : "getValue",
    "beanStyleSetterMethodName" : "setValue",
    "c2jName" : "value",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is
called immediately and its result is passed to { @link #value(String)}. \n@param value a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #value(String)",
    "deprecated" : false,

```

```

"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "value",
"fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
"fluentSetterMethodName" : "value",
"getterDocumentation" : "Returns the value
of the Value property for this object.\n@return The value of the Value property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "value",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "value",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,

"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Value",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
"setterMethodName" : "setValue",

```

```

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation"
: "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, String>",
"templateType" : "java.util.Map<String,String>"
},
"marshallingType" : "MAP",
"name" : "AdvancedOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the status of the <code>AdvancedOptions</code></p>\n@param
advancedOptions Specifies the status of the <code>AdvancedOptions</code>",
"setterMethodName" : "setAdvancedOptions",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "advancedOptions",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : null,
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "advancedOptions",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : "<p>Specifies the status of the <code>AdvancedOptions</code></p>",
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
}

```

```

    },
    "xmlNamespaceUri" : null
  },
  "CognitoOptions" : {
    "beanStyleGetterMethodName" : "getCognitoOptions",
    "beanStyleSetterMethodName" : "setCognitoOptions",
    "c2jName" : "CognitoOptions",
    "c2jShape" : "CognitoOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\nThis is a convenience that creates an instance of the { @link CognitoOptions.Builder} avoiding the need to create one manually via { @link CognitoOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link CognitoOptions.Builder#build()} is called immediately and its result is passed to { @link #cognitoOptions(CognitoOptions)}. \n@param cognitoOptions a consumer that will call methods on { @link CognitoOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #cognitoOptions(CognitoOptions)",
    "deprecated" : false,
    "documentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
    "endpointDiscoveryId"
  } : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "cognitoOptions",
  "fluentSetterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@param cognitoOptions The <code>CognitoOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "cognitoOptions",
  "getterDocumentation"
  : "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@return The <code>CognitoOptions</code> for the specified domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
  "getterModel" : {
    "returnType" : "CognitoOptions",
    "documentation" : null
  }
  },

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation"
: "PAYLOAD",
  "marshallLocationName" : "CognitoOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "CognitoOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "CognitoOptions",
"sensitive" : false,
"setterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@param cognitoOptions The
<code>CognitoOptions</code> for the specified domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
"setterMethodName" : "setCognitoOptions",
"setterModel" : {
  "variableDeclarationType" : "CognitoOptions",
  "variableName" : "cognitoOptions",
  "variableType" : "CognitoOptions",
  "documentation" : null,
  "simpleType" : "CognitoOptions",
  "variableSetterType" : "CognitoOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "CognitoOptions",
  "variableName" : "cognitoOptions",
  "variableType" : "CognitoOptions",

```

```

    "documentation" : "<p>The CognitoOptions for the specified domain. For more information,
see <a href=\\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\\"_blank\">Amazon Cognito
Authentication for Kibana</a>.</p>",
    "simpleType" : "CognitoOptions",
    "variableSetterType" : "CognitoOptions"
  },
  "xmlNamespaceUri" : null
},
"Created" : {
  "beanStyleGetterMethodName" : "getCreated",
  "beanStyleSetterMethodName" : "setCreated",
  "c2jName" : "Created",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>The domain creation status. True if the
creation of an Elasticsearch domain is complete. False if domain creation is still in
progress.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to
create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called immediately and its result is passed to { @link #created(Boolean)}. \n@param
created a consumer that will call methods on { @link Boolean.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #created(Boolean)",
  "deprecated" : false,
  "documentation" : "<p>The domain creation status. True if the creation of an Elasticsearch
domain is complete. False if domain creation is still in progress.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "created",
  "fluentSetterDocumentation" : "<p>The domain creation status. True if the creation of an
Elasticsearch domain is complete. False if domain creation is still in progress.</p>\n@param created
The domain creation status. True if the creation of an Elasticsearch domain is complete.
False if domain creation is still in progress. \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "created",
  "getterDocumentation" : "<p>The domain creation status. True if the creation of an
Elasticsearch domain is complete. False if domain creation is still in progress.</p>\n@return The
domain creation status. True if the creation of an Elasticsearch domain is complete.
False if domain creation is still in progress.",
  "getModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,

```



```

    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",

    "marshallLocationName" : "Created",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Created",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "BOOLEAN",
  "name" : "Created",
  "sensitive" : false,
  "setterDocumentation" : "<p>The domain creation status. <code>True</code> if the creation of an
Elasticsearch domain is complete. <code>False</code> if domain creation is still in progress.</p>\n@param created
The domain creation status. <code>True</code> if the creation of an Elasticsearch domain is complete.
<code>False</code> if domain creation is still in progress.",
  "setterMethodName" : "setCreated",
  "setterModel" : {
    "variableDeclarationType"
: "Boolean",
    "variableName" : "created",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "created",
    "variableType" : "Boolean",
    "documentation" : "<p>The domain creation status. <code>True</code> if the creation of an Elasticsearch
domain is complete. <code>False</code> if domain creation is still in progress.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  }

```

```

    },
    "xmlNamespaceUri" : null
  },
  "Deleted" : {
    "beanStyleGetterMethodName" : "getDeleted",
    "beanStyleSetterMethodName" : "setDeleted",
    "c2jName" : "Deleted",
    "c2jShape" : "Boolean",

    "defaultConsumerFluentSetterDocumentation" : "<p>The domain deletion status. <code>True</code> if a delete
request has been received for the domain but resource cleanup is still in progress. <code>False</code> if the domain
has not been deleted. Once domain deletion is complete, the status of the domain is no longer returned.</p>\nThis is
a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via
{ @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called
immediately and its result is passed to { @link #deleted(Boolean)}. \n@param deleted a consumer that will call
methods on { @link Boolean.Builder}\n@return Returns a reference to this object so that method calls can be
chained together. \n@see #deleted(Boolean)",
    "deprecated" : false,
    "documentation" : "<p>The domain deletion status. <code>True</code> if a delete request has been received
for the domain but resource
cleanup is still in progress. <code>False</code> if the domain has not been deleted. Once domain deletion is
complete, the status of the domain is no longer returned.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "deleted",
    "fluentSetterDocumentation" : "<p>The domain deletion status. <code>True</code> if a delete request has
been received for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not
been deleted. Once domain deletion is complete, the status of the domain is no longer returned.</p>\n@param
deleted The domain deletion status. <code>True</code> if a delete request has been received for the domain but
resource cleanup is still in progress. <code>False</code> if the domain has not been deleted. Once domain
deletion is complete, the status of the domain is no longer returned.\n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName" : "deleted",
    "getterDocumentation" : "<p>The domain deletion status. <code>True</code> if a delete request has been
received for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not been
deleted. Once domain deletion is complete, the status of the domain is no longer returned.</p>\n@return The
domain deletion status. <code>True</code> if a delete request has been received for the domain but resource
cleanup is still in progress. <code>False</code> if the domain has not been deleted. Once domain deletion is
complete, the status of the domain is no longer returned.",
    "getterModel" : {
      "returnType" : "Boolean",
      "documentation" : null
    },
  },
  "http" : {

```

```

    "additionalMarshallingPath"
: null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Deleted",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Deleted",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "BOOLEAN",
    "name" : "Deleted",
    "sensitive" : false,
    "setterDocumentation" : "<p>The domain deletion status. <code>True</code> if a delete request has been
received for the domain but resource cleanup is still in progress. <code>False</code>
if the domain has not been deleted. Once domain deletion is complete, the status of the domain is no longer
returned.</p>\n@param deleted The domain deletion status. <code>True</code> if a delete request has been
received for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not been
deleted. Once domain deletion is complete, the status of the domain is no longer returned.",
    "setterMethodName" : "setDeleted",
    "setterModel" : {
        "variableDeclarationType" : "Boolean",
        "variableName" : "deleted",
        "variableType" : "Boolean",
        "documentation" : null,
        "simpleType" : "Boolean",
        "variableSetterType" : "Boolean"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "Boolean",
        "variableName" : "deleted",
        "variableType" : "Boolean",
        "documentation"

```

```

: "<p>The domain deletion status. <code>True</code> if a delete request has been received for the domain but
resource cleanup is still in progress. <code>False</code> if the domain has not been deleted. Once domain deletion
is complete, the status of the domain is no longer returned.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
},
"DomainId" : {
  "beanStyleGetterMethodName" : "getDomainId",
  "beanStyleSetterMethodName" : "setDomainId",
  "c2jName" : "DomainId",
  "c2jShape" : "DomainId",
  "defaultConsumerFluentSetterDocumentation" : "<p>The unique identifier for the specified Elasticsearch
domain.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called
immediately and its result is passed to { @link #domainId(String)}. \n@param domainId a consumer that will call
methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #domainId(String)",
  "deprecated" : false,
  "documentation" : "<p>The unique identifier for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainId",
  "fluentSetterDocumentation" : "<p>The unique identifier for the specified Elasticsearch
domain.</p>\n@param domainId The unique identifier for the specified Elasticsearch domain. \n@return Returns a
reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainId",
  "getterDocumentation" : "<p>The unique identifier for the specified Elasticsearch domain.</p>\n@return The
unique identifier for the specified Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,

```

```

    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel"
: null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DomainId",
  "sensitive" : false,
  "setterDocumentation" : "<p>The unique identifier for the specified Elasticsearch domain.</p>\n@param
domainId The unique identifier for the specified Elasticsearch domain.",
  "setterMethodName" : "setDomainId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainId",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainId",
    "variableType" : "String",
    "documentation" : "<p>The unique identifier for the specified Elasticsearch domain.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"DomainName" : {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p>The name of an Elasticsearch domain. Domain names
are unique across the domains owned by an account within an AWS region. Domain names start with a letter or

```

number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param domainName a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #domainName(String)",

"deprecated" : false,

"documentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "domainName",

"fluentSetterDocumentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following

characters: a-z (lowercase), 0-9, and - (hyphen).</p>\n@param domainName The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen). \n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "domainName",

"getterDocumentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\n@return The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).",

"getterModel" : {

"returnType" : "String",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "DomainName",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "DomainName",

```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DomainName",
  "sensitive" : false,

```

"setterDocumentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\n@param domainName The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).",

```

    "setterMethodName" : "setDomainName",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "domainName",
      "variableType" : "String",
      "documentation" : null,
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType"
: "String",
      "variableName" : "domainName",
      "variableType" : "String",
      "documentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the domains
owned by an account within an AWS region. Domain names start with a letter or number and can contain the
following characters: a-z (lowercase), 0-9, and - (hyphen).</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
  },
  "EBSOptions" : {
    "beanStyleGetterMethodName" : "getEbsOptions",
    "beanStyleSetterMethodName" : "setEbsOptions",
    "c2jName" : "EBSOptions",
    "c2jShape" : "EBSOptions",

```

```

"defaultConsumerFluentSetterDocumentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-efs\" target=\"_blank\">Configuring EBS-based Storage</a> for more information.</p>\nThis is a convenience that creates an instance of the { @link EBSOptions.Builder} avoiding the need to create one manually via { @link EBSOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link EBSOptions.Builder#build()} is called immediately and its result is passed to { @link #efsOptions(EBSOptions)}. \n@param efsOptions a consumer that will call methods on { @link EBSOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #efsOptions(EBSOptions)",
"deprecated" : false,
"documentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-efs\" target=\"_blank\">Configuring EBS-based Storage</a> for more information.</p>",
"endpointDiscoveryId" : false,
"enumType"
: null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "efsOptions",
"fluentSetterDocumentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-efs\" target=\"_blank\">Configuring EBS-based Storage</a> for more information.</p>\n@param efsOptions The <code>EBSOptions</code> for the specified domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-efs\" target=\"_blank\">Configuring EBS-based Storage</a> for more information. \n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "efsOptions",
"getterDocumentation"
: "<p>The <code>EBSOptions</code> for the specified domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-efs\" target=\"_blank\">Configuring EBS-based Storage</a> for more information.</p>\n@return The <code>EBSOptions</code> for the specified domain. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-efs\" target=\"_blank\">Configuring EBS-based Storage</a> for more information.",
"getterModel" : {
  "returnType" : "EBSOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,

```



```

      "location"
: null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "EBSOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "EBSOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "EBSOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-ebs\" target=\"_blank\">Configuring EBS-based Storage</a> for more
information.</p>\n@param ebsOptions The <code>EBSOptions</code> for the specified domain. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-ebs\"
target=\"_blank\">Configuring EBS-based Storage</a> for more information.",
    "setterMethodName" : "setEbsOptions",
    "setterModel" : {
      "variableDeclarationType" : "EBSOptions",
      "variableName" : "ebsOptions",
      "variableType" : "EBSOptions",
      "documentation" : null,
      "simpleType" : "EBSOptions",
      "variableSetterType" : "EBSOptions"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "EBSOptions",
      "variableName" : "ebsOptions",
      "variableType" : "EBSOptions",
      "documentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-ebs\"
target=\"_blank\">Configuring EBS-based Storage</a> for more information.</p>",
      "simpleType" : "EBSOptions",
      "variableSetterType" : "EBSOptions"
    }
  },

```

```

    "xmlNamespaceUri" : null
  },
  "ElasticsearchClusterConfig" : {
    "beanStyleGetterMethodName" : "getElasticsearchClusterConfig",
    "beanStyleSetterMethodName" : "setElasticsearchClusterConfig",
    "c2jName" : "ElasticsearchClusterConfig",
    "c2jShape" : "ElasticsearchClusterConfig",
    "defaultConsumerFluentSetterDocumentation" : "<p>The type and number of instances in the domain
cluster.</p>\nThis is a convenience that creates an instance of the { @link ElasticsearchClusterConfig.Builder}
avoiding the need to create one manually via { @link ElasticsearchClusterConfig#builder()}. \n\nWhen the { @link
Consumer} completes, { @link ElasticsearchClusterConfig.Builder#build()} is called immediately and its result is
passed to { @link #elasticsearchClusterConfig(ElasticsearchClusterConfig)}. \n@param
elasticsearchClusterConfig a consumer that will call methods on { @link
ElasticsearchClusterConfig.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #elasticsearchClusterConfig(ElasticsearchClusterConfig)",
    "deprecated" : false,
    "documentation" : "<p>The type and number of instances in the domain cluster.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "elasticsearchClusterConfig",
    "fluentSetterDocumentation" : "<p>The type and number of instances in the domain cluster.</p>\n@param
elasticsearchClusterConfig The type and number of instances in the domain cluster.\n@return Returns a reference to
this object so that method calls can be chained
together.",
    "fluentSetterMethodName" : "elasticsearchClusterConfig",
    "getterDocumentation" : "<p>The type and number of instances in the domain cluster.</p>\n@return The type
and number of instances in the domain cluster.",
    "getterModel" : {
      "returnType" : "ElasticsearchClusterConfig",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ElasticsearchClusterConfig",
    "queryString" : false,
    "statusCode" : false,
  }
}

```

```

    "unmarshallLocationName" : "ElasticsearchClusterConfig",
    "uri" : false
  },
  "idempotencyToken"
: false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "ElasticsearchClusterConfig",
  "sensitive" : false,
  "setterDocumentation" : "<p>The type and number of instances in the domain cluster.</p>\n@param
elasticsearchClusterConfig The type and number of instances in the domain cluster.",
  "setterMethodName" : "setElasticsearchClusterConfig",
  "setterModel" : {
    "variableDeclarationType" : "ElasticsearchClusterConfig",
    "variableName" : "elasticsearchClusterConfig",
    "variableType" : "ElasticsearchClusterConfig",
    "documentation" : null,
    "simpleType" : "ElasticsearchClusterConfig",
    "variableSetterType" : "ElasticsearchClusterConfig"
  },
  "simple" : false,
  "timestampFormat"
: null,
  "variable" : {
    "variableDeclarationType" : "ElasticsearchClusterConfig",
    "variableName" : "elasticsearchClusterConfig",
    "variableType" : "ElasticsearchClusterConfig",
    "documentation" : "<p>The type and number of instances in the domain cluster.</p>",
    "simpleType" : "ElasticsearchClusterConfig",
    "variableSetterType" : "ElasticsearchClusterConfig"
  },
  "xmlNamespaceUri" : null
},
"ElasticsearchVersion" : {
  "beanStyleGetterMethodName" : "getElasticsearchVersion",
  "beanStyleSetterMethodName" : "setElasticsearchVersion",
  "c2jName" : "ElasticsearchVersion",
  "c2jShape" : "ElasticsearchVersionString",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the ElasticsearchVersion property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchVersion(String)}. \n@param elasticsearchVersion a consumer that will call methods on { @link

```

```

String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#elasticsearchVersion(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "elasticsearchVersion",
    "fluentSetterDocumentation" : "Sets the value of the ElasticsearchVersion property for this object.\n\n@param
elasticsearchVersion The new value for the ElasticsearchVersion property for this object.\n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "elasticsearchVersion",
    "getterDocumentation" : "Returns the value of the ElasticsearchVersion property for this object.\n@return The
value of the ElasticsearchVersion property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ElasticsearchVersion",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ElasticsearchVersion",

    "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "ElasticsearchVersion",
    "sensitive" : false,

```

```

"setterDocumentation" : "Sets the value of the ElasticsearchVersion property for this object.\n\n@param
elasticsearchVersion The new value for the ElasticsearchVersion property for this object.",
"setterMethodName" : "setElasticsearchVersion",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchVersion",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable"
: {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchVersion",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"EncryptionAtRestOptions" : {
  "beanStyleGetterMethodName" : "getEncryptionAtRestOptions",
  "beanStyleSetterMethodName" : "setEncryptionAtRestOptions",
  "c2jName" : "EncryptionAtRestOptions",
  "c2jShape" : "EncryptionAtRestOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the
<code>EncryptionAtRestOptions</code>.</p>\nThis is a convenience that creates an instance of the { @link
EncryptionAtRestOptions.Builder} avoiding the need to create one manually via { @link
EncryptionAtRestOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
EncryptionAtRestOptions.Builder#build()} is
called immediately and its result is passed to { @link
#encryptionAtRestOptions(EncryptionAtRestOptions)}. \n@param encryptionAtRestOptions a consumer that will
call methods on { @link EncryptionAtRestOptions.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #encryptionAtRestOptions(EncryptionAtRestOptions)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the status of the <code>EncryptionAtRestOptions</code>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "encryptionAtRestOptions",
  "fluentSetterDocumentation" : "<p> Specifies the status of the

```

```

<code>EncryptionAtRestOptions</code>.</p>\n@param encryptionAtRestOptions Specifies the status of the
<code>EncryptionAtRestOptions</code>.\n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "encryptionAtRestOptions",
    "getterDocumentation" : "<p> Specifies the status of the
<code>EncryptionAtRestOptions</code>.</p>\n@return Specifies the status of the
<code>EncryptionAtRestOptions</code>.",
    "getterModel" : {
        "returnType" : "EncryptionAtRestOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "EncryptionAtRestOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName"
: "EncryptionAtRestOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "EncryptionAtRestOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p> Specifies the status of the
<code>EncryptionAtRestOptions</code>.</p>\n@param encryptionAtRestOptions Specifies the status of the
<code>EncryptionAtRestOptions</code>.",
    "setterMethodName" : "setEncryptionAtRestOptions",
    "setterModel" : {
        "variableDeclarationType" : "EncryptionAtRestOptions",
        "variableName" : "encryptionAtRestOptions",
        "variableType" : "EncryptionAtRestOptions",
        "documentation" : null,
        "simpleType" : "EncryptionAtRestOptions",

```

```

    "variableSetterType"
: "EncryptionAtRestOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "EncryptionAtRestOptions",
    "variableName" : "encryptionAtRestOptions",
    "variableType" : "EncryptionAtRestOptions",
    "documentation" : "<p> Specifies the status of the <code>EncryptionAtRestOptions</code>.</p>",
    "simpleType" : "EncryptionAtRestOptions",
    "variableSetterType" : "EncryptionAtRestOptions"
  },
  "xmlNamespaceUri" : null
},
"Endpoint" : {
  "beanStyleGetterMethodName" : "getEndpoint",
  "beanStyleSetterMethodName" : "setEndpoint",
  "c2jName" : "Endpoint",
  "c2jShape" : "ServiceUrl",
  "defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch domain endpoint that you use to
submit index and search requests.</p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#endpoint(String)}. \n@param endpoint a consumer that will call methods on { @link String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #endpoint(String)",
  "deprecated" : false,
  "documentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and search
requests.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "endpoint",
  "fluentSetterDocumentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and
search requests.</p>\n@param
endpoint The Elasticsearch domain endpoint that you use to submit index and search requests.\n@return Returns a
reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "endpoint",
  "getterDocumentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and search
requests.</p>\n@return The Elasticsearch domain endpoint that you use to submit index and search requests.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {

```

```

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "Endpoint",
"queryString"
: false,
"statusCode" : false,
"unmarshallLocationName" : "Endpoint",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Endpoint",
"sensitive" : false,
"setterDocumentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and search
requests.</p>\n@param endpoint The Elasticsearch domain endpoint that you use to submit index and search
requests.",
"setterMethodName" : "setEndpoint",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "endpoint",
"variableType" : "String",
"documentation" : null,
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "endpoint",
"variableType" : "String",
"documentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and search
requests.</p>",
"simpleType" : "String",
"variableSetterType" : "String"

```



```

    },
    "xmlNamespaceUri" : null
  },
  "Endpoints" : {
    "beanStyleGetterMethodName" : "getEndpoints",
    "beanStyleSetterMethodName" : "setEndpoints",
    "c2jName" : "Endpoints",
    "c2jShape" : "EndpointsMap",
    "defaultConsumerFluentSetterDocumentation" : "<p>Map containing the Elasticsearch domain endpoints used
to submit index and search requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-
h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'</code>.</p>\nThis is a convenience
that creates an instance of the { @link Map<String,String>.Builder} avoiding the need to create one manually via
{ @link Map<String,String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Map<String,String>.Builder#build()} is called immediately and its result is passed to { @link
#endpoints(Map<String,String>)}.\n@param endpoints a consumer that will call methods on { @link
Map<String,String>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #endpoints(Map<String,String>)",
    "deprecated" : false,
    "documentation" : "<p>Map containing the Elasticsearch domain endpoints used to submit index and search
requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-
1.es.amazonaws.com'</code>.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName"
: null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "endpoints",
    "fluentSetterDocumentation" : "<p>Map containing the Elasticsearch domain endpoints used to submit index
and search requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-
h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'</code>.</p>\n@param endpoints Map containing the
Elasticsearch domain endpoints used to submit index and search requests. Example <code>key, value</code>:
<code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'</code>.\n@return Returns
a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "endpoints",
    "getterDocumentation" : "<p>Map containing the Elasticsearch domain endpoints used to submit index and
search requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-
east-1.es.amazonaws.com'</code>.</p>\nAttempts
to modify the collection returned by this method will result in an UnsupportedOperationException.\n\n@return
Map containing the Elasticsearch domain endpoints used to submit index and search requests. Example <code>key,
value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'</code>.",
    "getterModel" : {
      "returnType" : "java.util.Map<String,String>",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,

```

```

"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "Endpoints",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName"
: "Endpoints",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : true,
"mapModel" : {
  "implType" : "java.util.HashMap",
  "interfaceType" : "java.util.Map",
  "keyLocationName" : "key",
  "keyModel" : {
    "beanStyleGetterMethodName" : "getKey",
    "beanStyleSetterMethodName" : "setKey",
    "c2jName" : "key",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis
is a convenience that creates an instance of the {@link String.Builder} avoiding the need to create one manually via
{@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link String.Builder#build()} is called
immediately and its result is passed to {@link #key(String)}. \n@param
key a consumer that will call methods on {@link String.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #key(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "key",
    "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for this object. \n@return Returns a reference to this object so that method calls can be
chained together.",

```

```

    "fluentSetterMethodName" : "key",
    "getterDocumentation" : "Returns the value of the Key property for this object.\n@return The value of the
Key property
for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "key",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "key",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.",
    "setterMethodName" : "setKey",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {

```

```

    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "value",
  "c2jShape" : "ServiceUrl",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #value(String)}. \n@param value a
consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #value(String)",
  "deprecated" : false,
  "documentation" : "",

  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "value",
  "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
  "fluentSetterMethodName" : "value",
  "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath"
: null,
    "flattened" : false,
    "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "value",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "value",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Value",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value
property for this object.",
  "setterMethodName" : "setValue",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "value",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "value",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, String>",
"templateType" : "java.util.Map<String,String>"
},

```

```

"marshallingType" : "MAP",

"name" : "Endpoints",
"sensitive" : false,
"setterDocumentation" : "<p>Map containing the Elasticsearch domain endpoints used to submit index and search requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'</code>.</p>\n@param endpoints Map containing the Elasticsearch domain endpoints used to submit index and search requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'</code>.",
"setterMethodName" : "setEndpoints",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "endpoints",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : null,
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"simple" : false,

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "endpoints",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : "<p>Map containing the Elasticsearch domain endpoints used to submit index and search requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'</code>.</p>",
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"xmlNamespaceUri" : null
},
"LogPublishingOptions" : {
  "beanStyleGetterMethodName" : "getLogPublishingOptionsAsStrings",
  "beanStyleSetterMethodName" : "setLogPublishingOptionsWithStrings",
  "c2jName" : "LogPublishingOptions",
  "c2jShape" : "LogPublishingOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Log publishing options for the given domain.</p>\nThis is a convenience that creates an instance of the { @link Map<String,LogPublishingOption>.Builder} avoiding the need to create one manually via { @link Map<String,LogPublishingOption>#builder()}. \n\nWhen the { @link Consumer} completes, { @link Map<String,LogPublishingOption>.Builder#build()} is called immediately and its result is passed to { @link #logPublishingOptionsAsStrings(Map<String,LogPublishingOption>)}. \n@param logPublishingOptions a consumer that will call methods on { @link Map<String,LogPublishingOption>.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #logPublishingOptionsWithStrings(Map<String,LogPublishingOption>)",
  "deprecated" : false,

```

```

"documentation" : "<p>Log publishing options for the given domain.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : "logPublishingOptions",
"fluentEnumSetterMethodName" : "logPublishingOptions",
"fluentGetterMethodName" : "logPublishingOptionsAsStrings",
"fluentSetterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@param
logPublishingOptions Log publishing options for the given domain.\n@return Returns a reference to this object so
that method calls can be chained together.",
"fluentSetterMethodName" : "logPublishingOptionsWithStrings",
"getterDocumentation" : "<p>Log publishing options for the given domain.</p>\n<p>\nAttempts to modify
the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Log
publishing options for the given domain.",
"getterModel" : {
  "returnType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath"
: null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "LogPublishingOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "LogPublishingOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : true,
"mapModel" : {
  "implType" : "java.util.HashMap",
  "interfaceType" : "java.util.Map",
  "keyLocationName" : "key",
  "keyModel" : {
    "beanStyleGetterMethodName" : "getKeyAsString",

```

```

"beanStyleSetterMethodName" : "setKey",
"c2jName" : "key",
"c2jShape" : "LogType",
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #keyAsString(String)}. \n@param key a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #key(String)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : "LogType",
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : "key",
"fluentEnumSetterMethodName" :
"key",
"fluentGetterMethodName" : "keyAsString",
"fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for this object.\n@see LogType\n@return Returns a reference to this object so that
method calls can be chained together.\n@see LogType",
"fluentSetterMethodName" : "key",
"getterDocumentation" : "Returns the value of the Key property for this object.\n<p>\nIf the service returns
an enum value that is not available in the current SDK version, { @link #key} will return { @link
LogType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#keyAsString}. \n</p>\n@return The value of the Key property for this object.\n@see LogType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath"
: null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "key",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "key",
  "uri" : false
},

```



```

    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key
The new value for the Key property for this object.\n@see LogType",
    "setterMethodName" : "setKey",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
    "beanStyleGetterMethodName" : "getValue",

    "beanStyleSetterMethodName" : "setValue",
    "c2jName" : "value",
    "c2jShape" : "LogPublishingOption",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this
object.\n\nThis is a convenience that creates an instance of the { @link LogPublishingOption.Builder} avoiding the
need to create one manually via { @link LogPublishingOption#builder()}. \n\nWhen the { @link Consumer}
completes, { @link LogPublishingOption.Builder#build()} is called immediately and its result is passed to { @link
#value(LogPublishingOption)}. \n@param value a consumer that will call methods on { @link
LogPublishingOption.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #value(LogPublishingOption)",
    "deprecated" : false,

```

```

"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,

"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "value",
"fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
"fluentSetterMethodName" : "value",
"getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
"getterModel" : {
  "returnType" : "LogPublishingOption",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,

"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "value",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "value",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Value",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",

```

```

"setterMethodName" : "setValue",
"setterModel"
: {
  "variableDeclarationType" : "LogPublishingOption",
  "variableName" : "value",
  "variableType" : "LogPublishingOption",
  "documentation" : null,
  "simpleType" : "LogPublishingOption",
  "variableSetterType" : "LogPublishingOption"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "LogPublishingOption",
  "variableName" : "value",
  "variableType" : "LogPublishingOption",
  "documentation" : "",
  "simpleType" : "LogPublishingOption",
  "variableSetterType" : "LogPublishingOption"
},
"xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, LogPublishingOption>",
"templateType" : "java.util.Map<String,LogPublishingOption>"
},
"marshallingType"
: "MAP",
"name" : "LogPublishingOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@param
logPublishingOptions Log publishing options for the given domain.",
"setterMethodName" : "setLogPublishingOptionsWithStrings",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "logPublishingOptions",
  "variableType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : null,
  "simpleType" : "Map<String,LogPublishingOption>",
  "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "logPublishingOptions",

"variableType" : "java.util.Map<String,LogPublishingOption>",
"documentation" : "<p>Log publishing options for the given domain.</p>",

```

```

    "simpleType" : "Map<String,LogPublishingOption>",
    "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
  },
  "xmlNamespaceUri" : null
},
"NodeToNodeEncryptionOptions" : {
  "beanStyleGetterMethodName" : "getNodeToNodeEncryptionOptions",
  "beanStyleSetterMethodName" : "setNodeToNodeEncryptionOptions",
  "c2jName" : "NodeToNodeEncryptionOptions",
  "c2jShape" : "NodeToNodeEncryptionOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of the
<code>NodeToNodeEncryptionOptions</code>.</p>\nThis is a convenience that creates an instance of the { @link
NodeToNodeEncryptionOptions.Builder} avoiding the need to create one manually via { @link
NodeToNodeEncryptionOptions#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link NodeToNodeEncryptionOptions.Builder#build()} is called immediately and its result is passed to { @link
#nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptions)}. \n@param nodeToNodeEncryptionOptions a
consumer that will call methods on { @link NodeToNodeEncryptionOptions.Builder} \n@return Returns a reference
to this object so that method calls can be chained together. \n@see
#nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptions)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the status of the <code>NodeToNodeEncryptionOptions</code>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nodeToNodeEncryptionOptions",
  "fluentSetterDocumentation" : "<p>Specifies the status of the
<code>NodeToNodeEncryptionOptions</code>.</p>\n@param
nodeToNodeEncryptionOptions Specifies the status of the
<code>NodeToNodeEncryptionOptions</code>. \n@return Returns a reference to this object so that method calls
can be chained together.",
  "fluentSetterMethodName" : "nodeToNodeEncryptionOptions",
  "getterDocumentation" : "<p>Specifies the status of the
<code>NodeToNodeEncryptionOptions</code>.</p>\n@return Specifies the status of the
<code>NodeToNodeEncryptionOptions</code>.",
  "getterModel" : {
    "returnType" : "NodeToNodeEncryptionOptions",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "NodeToNodeEncryptionOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "NodeToNodeEncryptionOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "NodeToNodeEncryptionOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the status of the
<code>NodeToNodeEncryptionOptions</code>.</p>\n@param nodeToNodeEncryptionOptions Specifies the status
of the <code>NodeToNodeEncryptionOptions</code>.",
  "setterMethodName" : "setNodeToNodeEncryptionOptions",
  "setterModel" : {
    "variableDeclarationType" : "NodeToNodeEncryptionOptions",
    "variableName" : "nodeToNodeEncryptionOptions",
    "variableType"
: "NodeToNodeEncryptionOptions",
    "documentation" : null,
    "simpleType" : "NodeToNodeEncryptionOptions",
    "variableSetterType" : "NodeToNodeEncryptionOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "NodeToNodeEncryptionOptions",
    "variableName" : "nodeToNodeEncryptionOptions",
    "variableType" : "NodeToNodeEncryptionOptions",
    "documentation" : "<p>Specifies the status of the <code>NodeToNodeEncryptionOptions</code>.</p>",
    "simpleType" : "NodeToNodeEncryptionOptions",
    "variableSetterType" : "NodeToNodeEncryptionOptions"
  },
  "xmlNamespaceUri" : null
},
"Processing" : {
  "beanStyleGetterMethodName" : "getProcessing",
  "beanStyleSetterMethodName" : "setProcessing",
  "c2jName" : "Processing",

```

"c2jShape" : "Boolean",

"defaultConsumerFluentSetterDocumentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link #processing(Boolean)}. \n\n@param processing a consumer that will call methods on { @link Boolean.Builder} \n\n@return Returns a reference to this object so that method calls can be chained together. \n\n@see #processing(Boolean)",

"deprecated" : false,

"documentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "processing",

"fluentSetterDocumentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.</p>\n\n@param processing The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active. \n\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "processing",

"getterDocumentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if Amazon

Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is

active.</p>\n\n@return The status of the Elasticsearch domain configuration. <code>True</code> if Amazon

Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.",

"getterModel" : {

"returnType" : "Boolean",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "Processing",

"queryString" : false,

"statusCode" : false,

```

    "unmarshallLocationName" : "Processing",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "BOOLEAN",
  "name" : "Processing",
  "sensitive" : false,
  "setterDocumentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.</p>\n@param processing The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.",
  "setterMethodName" : "setProcessing",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "processing",
    "variableType" : "Boolean",
    "documentation"
: null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "processing",
    "variableType" : "Boolean",
    "documentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
},
"ServiceSoftwareOptions" : {
  "beanStyleGetterMethodName" : "getServiceSoftwareOptions",
  "beanStyleSetterMethodName" : "setServiceSoftwareOptions",
  "c2jName" : "ServiceSoftwareOptions",
  "c2jShape" : "ServiceSoftwareOptions",
  "defaultConsumerFluentSetterDocumentation"

```

: "<p>The current status of the Elasticsearch domain's service software.</p>\nThis is a convenience that creates an instance of the { @link ServiceSoftwareOptions.Builder } avoiding the need to create one manually via { @link ServiceSoftwareOptions#builder() }. \n\nWhen the { @link Consumer } completes, { @link ServiceSoftwareOptions.Builder#build() } is called immediately and its result is passed to { @link #serviceSoftwareOptions(ServiceSoftwareOptions) }. \n@param serviceSoftwareOptions a consumer that will call methods on { @link ServiceSoftwareOptions.Builder } \n@return Returns a reference to this object so that method calls can be chained together. \n@see #serviceSoftwareOptions(ServiceSoftwareOptions)",

"deprecated" : false,

"documentation" : "<p>The current status of the Elasticsearch domain's service software.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" :

false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "serviceSoftwareOptions",

"fluentSetterDocumentation" : "<p>The current status of the Elasticsearch domain's service software.</p>\n@param serviceSoftwareOptions The current status of the Elasticsearch domain's service software. \n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "serviceSoftwareOptions",

"getterDocumentation" : "<p>The current status of the Elasticsearch domain's service software.</p>\n@return The current status of the Elasticsearch domain's service software.",

"getterModel" : {

"returnType" : "ServiceSoftwareOptions",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "ServiceSoftwareOptions",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "ServiceSoftwareOptions",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,


```

"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "ServiceSoftwareOptions",
"sensitive" : false,
"setterDocumentation" : "<p>The current status of the Elasticsearch domain's service software.</p>\n@param
serviceSoftwareOptions The current status of the Elasticsearch domain's service software.",
"setterMethodName"
: "setServiceSoftwareOptions",
"setterModel" : {
"variableDeclarationType" : "ServiceSoftwareOptions",
"variableName" : "serviceSoftwareOptions",
"variableType" : "ServiceSoftwareOptions",
"documentation" : null,
"simpleType" : "ServiceSoftwareOptions",
"variableSetterType" : "ServiceSoftwareOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "ServiceSoftwareOptions",
"variableName" : "serviceSoftwareOptions",
"variableType" : "ServiceSoftwareOptions",
"documentation" : "<p>The current status of the Elasticsearch domain's service software.</p>",
"simpleType" : "ServiceSoftwareOptions",
"variableSetterType" : "ServiceSoftwareOptions"
},
"xmlNamespaceUri" : null
},
"SnapshotOptions" : {
"beanStyleGetterMethodName"
: "getSnapshotOptions",
"beanStyleSetterMethodName" : "setSnapshotOptions",
"c2jName" : "SnapshotOptions",
"c2jShape" : "SnapshotOptions",
"defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of the
<code>SnapshotOptions</code></p>\nThis is a convenience that creates an instance of the { @link
SnapshotOptions.Builder} avoiding the need to create one manually via { @link
SnapshotOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
SnapshotOptions.Builder#build()} is called immediately and its result is passed to { @link
#snapshotOptions(SnapshotOptions)}. \n@param snapshotOptions a consumer that will call methods on { @link
SnapshotOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #snapshotOptions(SnapshotOptions)",
"deprecated" : false,
"documentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>",

"endpointDiscoveryId" : false,
"enumType" : null,

```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "snapshotOptions",
    "fluentSetterDocumentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>\n@param
snapshotOptions Specifies the status of the <code>SnapshotOptions</code>\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "snapshotOptions",
    "getterDocumentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>\n@return
Specifies the status of the <code>SnapshotOptions</code>",
    "getterModel" : {
        "returnType" : "SnapshotOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath"
: null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "SnapshotOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "SnapshotOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "SnapshotOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>\n@param
snapshotOptions Specifies the status of the <code>SnapshotOptions</code>",
    "setterMethodName"
: "setSnapshotOptions",
    "setterModel" : {
        "variableDeclarationType" : "SnapshotOptions",

```

```

    "variableName" : "snapshotOptions",
    "variableType" : "SnapshotOptions",
    "documentation" : null,
    "simpleType" : "SnapshotOptions",
    "variableSetterType" : "SnapshotOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "SnapshotOptions",
    "variableName" : "snapshotOptions",
    "variableType" : "SnapshotOptions",
    "documentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>",
    "simpleType" : "SnapshotOptions",
    "variableSetterType" : "SnapshotOptions"
  },
  "xmlNamespaceUri" : null
},
"UpgradeProcessing" : {
  "beanStyleGetterMethodName" : "getUpgradeProcessing",
  "beanStyleSetterMethodName"
: "setUpgradeProcessing",
  "c2jName" : "UpgradeProcessing",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>The status of an Elasticsearch domain version upgrade.
<code>True</code> if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the
configuration is active.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder}
avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer}
completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link
#upgradeProcessing(Boolean)}. \n@param upgradeProcessing a consumer that will call methods on { @link
Boolean.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#upgradeProcessing(Boolean)",
  "deprecated" : false,
  "documentation" : "<p>The status of an Elasticsearch domain version upgrade. <code>True</code>
if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is
active.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "upgradeProcessing",
  "fluentSetterDocumentation" : "<p>The status of an Elasticsearch domain version upgrade.
<code>True</code> if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the
configuration is active.</p>\n@param upgradeProcessing The status of an Elasticsearch domain version upgrade.
<code>True</code> if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the
configuration is active. \n@return Returns a reference to this object so that method calls can be chained together.",

```

```

    "fluentSetterMethodName"
: "upgradeProcessing",
    "getterDocumentation" : "<p>The status of an Elasticsearch domain version upgrade. <code>True</code> if
Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is
active.</p>\n@return The status of an Elasticsearch domain version upgrade. <code>True</code> if Amazon
Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is active.",
    "getterModel" : {
        "returnType" : "Boolean",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "UpgradeProcessing",
        "queryString"
: false,
        "statusCode" : false,
        "unmarshallLocationName" : "UpgradeProcessing",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "BOOLEAN",
    "name" : "UpgradeProcessing",
    "sensitive" : false,
    "setterDocumentation" : "<p>The status of an Elasticsearch domain version upgrade. <code>True</code> if
Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is
active.</p>\n@param upgradeProcessing The status of an Elasticsearch domain version upgrade.
<code>True</code> if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the
configuration is active.",
    "setterMethodName" : "setUpgradeProcessing",
    "setterModel"
: {
        "variableDeclarationType" : "Boolean",
        "variableName" : "upgradeProcessing",
        "variableType" : "Boolean",

```

```

    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "upgradeProcessing",
    "variableType" : "Boolean",
    "documentation" : "<p>The status of an Elasticsearch domain version upgrade. <code>True</code> if
Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is
active.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
},
"VPCOptions" : {
  "beanStyleGetterMethodName" : "getVpcOptions",
  "beanStyleSetterMethodName" :
"setVpcOptions",
  "c2jName" : "VPCOptions",
  "c2jShape" : "VPCDerivedInfo",
  "defaultConsumerFluentSetterDocumentation" : "<p>The <code>VPCOptions</code> for the specified
domain. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service
Domains</a>.</p>\nThis is a convenience that creates an instance of the { @link VPCDerivedInfo.Builder }
avoiding the need to create one manually via { @link VPCDerivedInfo.Builder()}. \n\nWhen the { @link Consumer }
completes, { @link VPCDerivedInfo.Builder#build() } is called immediately and its result is passed to { @link
#vpcOptions(VPCDerivedInfo)}. \n@param vpcOptions a consumer that will call methods on { @link
VPCDerivedInfo.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #vpcOptions(VPCDerivedInfo)",
  "deprecated" : false,
  "documentation"
: "<p>The <code>VPCOptions</code> for the specified domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"
target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "vpcOptions",
  "fluentSetterDocumentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"
target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>\n@param vpcOptions The

```

`VPCOptions` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).
Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "vpcOptions",

"getterDocumentation" : "

The `VPCOptions` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

The `VPCOptions` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

",

"getterModel" : {

"returnType" : "VPCDerivedInfo",

"documentation" : null

},

"http" : {

"additionalMarshallingPath"

: null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "VPCOptions",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "VPCOptions",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"marshallingType" : "SDK_POJO",

"name" : "VPCOptions",

"sensitive" : false,

"setterDocumentation" : "

The `VPCOptions` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

@param vpcOptions The `VPCOptions` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

",

```

"setterMethodName" : "setVpcOptions",
"setterModel" : {
  "variableDeclarationType" : "VPCDerivedInfo",
  "variableName" : "vpcOptions",
  "variableType" : "VPCDerivedInfo",
  "documentation" : null,
  "simpleType" : "VPCDerivedInfo",
  "variableSetterType" : "VPCDerivedInfo"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "VPCDerivedInfo",
  "variableName" : "vpcOptions",
  "variableType" : "VPCDerivedInfo",
  "documentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see
<a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"
target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>",
  "simpleType" : "VPCDerivedInfo",
  "variableSetterType" : "VPCDerivedInfo"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainId",
  "beanStyleSetterMethodName" : "setDomainId",
  "c2jName" : "DomainId",
  "c2jShape" : "DomainId",
  "defaultConsumerFluentSetterDocumentation" : "<p>The unique identifier for the specified Elasticsearch
domain.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()}
is called immediately and its result is passed to { @link #domainId(String)}. \n@param domainId a consumer that
will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #domainId(String)",
  "deprecated" : false,
  "documentation" : "<p>The unique identifier for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainId",
  "fluentSetterDocumentation" : "<p>The unique identifier for the specified Elasticsearch domain.</p>\n@param
domainId The unique identifier for the specified Elasticsearch domain.\n@return Returns a reference to this object
so that method calls can be chained together.",

```

```

"fluentSetterMethodName" : "domainId",
"getterDocumentation" : "<p>The unique identifier for the specified Elasticsearch domain.</p>\n@return The
unique identifier for the specified Elasticsearch domain.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainId",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel"
: null,
"marshallingType" : "STRING",
"name" : "DomainId",
"sensitive" : false,
"setterDocumentation" : "<p>The unique identifier for the specified Elasticsearch domain.</p>\n@param
domainId The unique identifier for the specified Elasticsearch domain.",
"setterMethodName" : "setDomainId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainId",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {

```



```

    "variableDeclarationType" : "String",
    "variableName" : "domainId",
    "variableType" : "String",
    "documentation" : "<p>The unique identifier for the specified Elasticsearch domain.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param domainName a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #domainName(String)",
  "deprecated" : false,
  "documentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\n@param domainName The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).</p>\n@return The name of an Elasticsearch domain. Domain names are unique across the domains owned by an account within an AWS region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).",
  "getterModel" : {

```

```

    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath"
: null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DomainName",
  "sensitive" : false,
  "setterDocumentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the
domains owned by an account within an AWS region. Domain names start with a letter or number and can contain
the following
characters: a-z (lowercase), 0-9, and - (hyphen).</p>\n@param domainName The name of an Elasticsearch domain.
Domain names are unique across the domains owned by an account within an AWS region. Domain names start
with a letter or number and can contain the following characters: a-z (lowercase), 0-9, and - (hyphen).",
  "setterMethodName" : "setDomainName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {

```

```

    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "<p>The name of an Elasticsearch domain. Domain names are unique across the domains
owned by an account within an AWS
region. Domain names start with a letter or number and can contain the following characters: a-z (lowercase), 0-9,
and - (hyphen).</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getArn",
  "beanStyleSetterMethodName" : "setArn",
  "c2jName" : "ARN",
  "c2jShape" : "ARN",
  "defaultConsumerFluentSetterDocumentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch
domain. See <a href='\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\"
target='\"_blank\"'>Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for
more information.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the
need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately
and its result is passed to { @link #arn(String)}. \n@param arn a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#arn(String)",
  "deprecated" : false,
  "documentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See <a
href='\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\"
target='\"_blank\"'>Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for
more information.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "arn",
  "fluentSetterDocumentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See <a
href='\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\"
target='\"_blank\"'>Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for
more information.</p>\n@param arn The Amazon resource name (ARN) of an Elasticsearch domain. See <a
href='\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\"
target='\"_blank\"'>Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for
more information.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "arn",
  "getterDocumentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See <a
href='\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\"
target='\"_blank\"'>Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for

```

more information.</p>\n@return The Amazon resource name (ARN) of an Elasticsearch domain. See Identifiers for IAM Entities in <i>Using AWS Identity and Access Management</i> for more information.",

```
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ARN",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ARN",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map"
```

: false,

```
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ARN",
"sensitive" : false,
```

"setterDocumentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See Identifiers for IAM Entities in <i>Using AWS Identity and Access Management</i> for more information.</p>\n@param arn The Amazon resource name (ARN) of an Elasticsearch domain. See Identifiers for IAM Entities in <i>Using AWS Identity and Access Management</i> for more information.",

```
"setterMethodName" : "setArn",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "arn",
  "variableType" : "String",
  "documentation" : null,
```

```

    "simpleType" : "String",

    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "arn",
    "variableType" : "String",
    "documentation" : "<p>The Amazon resource name (ARN) of an Elasticsearch domain. See <a
href=\"http://docs.aws.amazon.com/IAM/latest/UserGuide/index.html?Using_Identifiers.html\"
target=\"_blank\">Identifiers for IAM Entities</a> in <i>Using AWS Identity and Access Management</i> for
more information.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getCreated",
  "beanStyleSetterMethodName" : "setCreated",
  "c2jName" : "Created",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>The domain creation status. <code>True</code> if the
creation of an Elasticsearch
domain is complete. <code>False</code> if domain creation is still in progress.</p>\nThis is a convenience that
creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link
Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called
immediately and its result is passed to { @link #created(Boolean)}. \n@param created a consumer that will call
methods on { @link Boolean.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #created(Boolean)",
  "deprecated" : false,
  "documentation" : "<p>The domain creation status. <code>True</code> if the creation of an Elasticsearch
domain is complete. <code>False</code> if domain creation is still in progress.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName"
: null,
  "fluentGetterMethodName" : "created",
  "fluentSetterDocumentation" : "<p>The domain creation status. <code>True</code> if the creation of an
Elasticsearch domain is complete. <code>False</code> if domain creation is still in progress.</p>\n@param created
The domain creation status. <code>True</code> if the creation of an Elasticsearch domain is complete.
<code>False</code> if domain creation is still in progress. \n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "created",

```

"getterDocumentation" : "<p>The domain creation status. <code>True</code> if the creation of an Elasticsearch domain is complete. <code>False</code> if domain creation is still in progress.</p>\n@return The domain creation status. <code>True</code> if the creation of an Elasticsearch domain is complete. <code>False</code> if domain creation is still in progress.",

"getterModel" :

```
{
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Created",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Created",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "Created",
"sensitive" : false,
```

"setterDocumentation" : "<p>The domain creation status. <code>True</code> if the creation of an Elasticsearch domain is complete. <code>False</code> if domain creation is still in progress.</p>\n@param created The domain creation status. <code>True</code> if the creation of an Elasticsearch domain is complete. <code>False</code> if domain creation is still in progress.",

"setterMethodName" : "setCreated",

```
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "created",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
```

```

"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "created",
  "variableType" : "Boolean",
  "documentation" : "<p>The domain creation status. <code>True</code> if the creation of an Elasticsearch
domain is complete. <code>False</code> if domain creation is still in progress.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDeleted",
  "beanStyleSetterMethodName" : "setDeleted",
  "c2jName" : "Deleted",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>The domain deletion status. <code>True</code> if a
delete request has been received for the domain but resource cleanup is still in progress. <code>False</code> if the
domain has not been deleted. Once domain deletion is complete, the status of the domain is no longer
returned.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to
create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called immediately and its result is passed to { @link #deleted(Boolean)}. \n@param
deleted a consumer that will call methods
on { @link Boolean.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #deleted(Boolean)",
  "deprecated" : false,
  "documentation" : "<p>The domain deletion status. <code>True</code> if a delete request has been received
for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not been deleted.
Once domain deletion is complete, the status of the domain is no longer returned.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "deleted",
  "fluentSetterDocumentation" : "<p>The domain deletion status. <code>True</code> if a delete request has been
received for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not been
deleted. Once domain
deletion is complete, the status of the domain is no longer returned.</p>\n@param deleted The domain deletion
status. <code>True</code> if a delete request has been received for the domain but resource cleanup is still in
progress. <code>False</code> if the domain has not been deleted. Once domain deletion is complete, the status of
the domain is no longer returned.\n@return Returns a reference to this object so that method calls can be chained
together.",
  "fluentSetterMethodName" : "deleted",
  "getterDocumentation" : "<p>The domain deletion status. <code>True</code> if a delete request has been
received for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not been

```

deleted. Once domain deletion is complete, the status of the domain is no longer returned.</p>\n@return The domain deletion status. <code>True</code> if a delete request has been received for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not been deleted. Once domain deletion is complete, the status of the domain is no longer returned."

```
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Deleted",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Deleted",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name"
: "Deleted",
"sensitive" : false,
```

"setterDocumentation" : "<p>The domain deletion status. <code>True</code> if a delete request has been received for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not been deleted. Once domain deletion is complete, the status of the domain is no longer returned.</p>\n@param deleted The domain deletion status. <code>True</code> if a delete request has been received for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not been deleted. Once domain deletion is complete, the status of the domain is no longer returned."

```
"setterMethodName" : "setDeleted",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "deleted",
  "variableType" : "Boolean",
  "documentation" : null,
```



```

    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "deleted",
    "variableType" : "Boolean",
    "documentation" : "<p>The domain deletion status. <code>True</code> if a delete request has been received
for the domain but resource cleanup is still in progress. <code>False</code> if the domain has not been deleted.
Once domain deletion is complete, the status of the domain is no longer returned.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEndpoint",
  "beanStyleSetterMethodName" : "setEndpoint",
  "c2jName" : "Endpoint",
  "c2jShape" : "ServiceUrl",
  "defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch domain endpoint that you use to submit
index and search requests.</p>\nThis is a convenience that creates an instance
of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}.
\n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #endpoint(String)}.
\n@param endpoint a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#endpoint(String)",
  "deprecated" : false,
  "documentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and search
requests.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "endpoint",
  "fluentSetterDocumentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and search
requests.</p>\n@param
endpoint The Elasticsearch domain endpoint that you use to submit index and search requests.\n@return Returns a
reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "endpoint",
  "getterDocumentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and search
requests.</p>\n@return The Elasticsearch domain endpoint that you use to submit index and search requests.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  }
}

```

```

    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "Endpoint",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Endpoint",
      "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Endpoint",
    "sensitive" : false,
    "setterDocumentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and search requests.</p>\n@param endpoint The Elasticsearch domain endpoint that you use to submit index and search requests.",
    "setterMethodName" : "setEndpoint",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "endpoint",
      "variableType" : "String",
      "documentation" : null,
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" :
  {
    "variableDeclarationType" : "String",
    "variableName" : "endpoint",
    "variableType" : "String",
    "documentation" : "<p>The Elasticsearch domain endpoint that you use to submit index and search requests.</p>",

```

```

    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEndpoints",
  "beanStyleSetterMethodName" : "setEndpoints",
  "c2jName" : "Endpoints",
  "c2jShape" : "EndpointsMap",
  "defaultConsumerFluentSetterDocumentation" : "<p>Map containing the Elasticsearch domain endpoints used
to submit index and search requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-
h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'</code>.</p>\nThis is a convenience that creates an
instance of the { @link Map<String,String>.Builder} avoiding the need to create one manually via { @link
Map<String,String>#builder()}. \n\nWhen
the { @link Consumer} completes, { @link Map<String,String>.Builder#build()} is called immediately and its result
is passed to { @link #endpoints(Map<String,String>)}. \n@param endpoints a consumer that will call methods on
{ @link Map<String,String>.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #endpoints(Map<String,String>)",
  "deprecated" : false,
  "documentation" : "<p>Map containing the Elasticsearch domain endpoints used to submit index and search
requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-
1.es.amazonaws.com'</code>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "endpoints",
  "fluentSetterDocumentation" : "<p>Map containing
the Elasticsearch domain endpoints used to submit index and search requests. Example <code>key, value</code>:
<code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'</code>.</p>\n@param
endpoints Map containing the Elasticsearch domain endpoints used to submit index and search requests. Example
<code>key, value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-
1.es.amazonaws.com'</code>. \n@return Returns a reference to this object so that method calls can be chained
together.",
  "fluentSetterMethodName" : "endpoints",
  "getterDocumentation" : "<p>Map containing the Elasticsearch domain endpoints used to submit index and
search requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-
east-1.es.amazonaws.com'</code>.</p>\n<p>\nAttempts to modify the collection returned by this method will result
in an UnsupportedOperationException. \n</p>\n@return Map containing the Elasticsearch
domain endpoints used to submit index and search requests. Example <code>key, value</code>: <code>'vpc','vpc-
endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'</code>.",
  "getterModel" : {
    "returnType" : "java.util.Map<String,String>",
    "documentation" : null
  },
  "http" : {

```

```

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "Endpoints",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Endpoints",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,

"map" : true,
"mapModel" : {
  "implType" : "java.util.HashMap",
  "interfaceType" : "java.util.Map",
  "keyLocationName" : "key",
  "keyModel" : {
    "beanStyleGetterMethodName" : "getKey",
    "beanStyleSetterMethodName" : "setKey",
    "c2jName" : "key",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is
a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #key(String)}. \n@param key a consumer that will call methods on
{ @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #key(String)",
    "deprecated" : false,
    "documentation"
: "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "key",
    "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new

```

value for the Key property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "key",
"getterDocumentation" : "Returns the value of the Key property for this object.\n@return The value of the
Key property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,

  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "key",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "key",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Key",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.",
"setterMethodName" : "setKey",
"setterModel"
: {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
```

```

"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "value",
  "c2jShape" : "ServiceUrl",
  "defaultConsumerFluentSetterDocumentation" : "Sets
the value of the Value property for this object.\n\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#value(String)}. \n@param value a consumer that will call methods on { @link String.Builder} \n@return Returns a
reference to this object so that method calls can be chained together. \n@see #value(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "value",
  "fluentSetterDocumentation" : "Sets the value of the Value property for this object. \n\n@param
value The new value for the Value property for this object. \n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "value",
  "getterDocumentation" : "Returns the value of the Value property for this object. \n@return The value of the
Value property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "value",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName"
: "value",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Value",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
    "setterMethodName" : "setValue",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "value",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {

        "variableDeclarationType" : "String",
        "variableName" : "value",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
    "entryType" : "Map.Entry<String, String>",
    "templateType" : "java.util.Map<String,String>"

```

```

    },
    "marshallingType" : "MAP",
    "name" : "Endpoints",
    "sensitive" : false,
    "setterDocumentation" : "<p>Map containing the Elasticsearch domain endpoints used to submit index and search requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'</code>.</p>\n@param endpoints Map containing the Elasticsearch domain endpoints used to submit index and search requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'</code>.",
    "setterMethodName" : "setEndpoints",
    "setterModel" : {
        "variableDeclarationType" : "java.util.Map<String,String>",
        "variableName" : "endpoints",
        "variableType" : "java.util.Map<String,String>",
        "documentation" : null,
        "simpleType" : "Map<String,String>",
        "variableSetterType" : "java.util.Map<String,String>"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "java.util.Map<String,String>",
        "variableName" : "endpoints",
        "variableType" : "java.util.Map<String,String>",
        "documentation" : "<p>Map containing the Elasticsearch domain endpoints used to submit index and search requests. Example <code>key, value</code>: <code>'vpc','vpc-endpoint-h2dsd34efgyghrtguk5gt6j2foh4.us-east-1.es.amazonaws.com'</code>.</p>",
        "simpleType" : "Map<String,String>",
        "variableSetterType" : "java.util.Map<String,String>"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getProcessing",
    "beanStyleSetterMethodName" : "setProcessing",
    "c2jName" : "Processing",
    "c2jShape" : "Boolean",
    "defaultConsumerFluentSetterDocumentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link #processing(Boolean)}. \n@param processing a consumer that will call methods on { @link Boolean.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #processing(Boolean)",
    "deprecated" : false,
    "documentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.</p>",

```



```

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "processing",
"fluentSetterDocumentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code>
if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is
active.</p>\n@param processing The status of the Elasticsearch domain configuration. <code>True</code> if
Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is
active.\n@return
Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "processing",
"getterDocumentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if
Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is
active.</p>\n@return The status of the Elasticsearch domain configuration. <code>True</code> if Amazon
Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation"
: "PAYLOAD",
  "marshallLocationName" : "Processing",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Processing",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "Processing",

```

```

"sensitive" : false,
"setterDocumentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.</p>\n@param processing The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.",
"setterMethodName" : "setProcessing",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "processing",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "processing",
  "variableType" : "Boolean",
  "documentation" : "<p>The status of the Elasticsearch domain configuration. <code>True</code> if Amazon Elasticsearch Service is processing configuration changes. <code>False</code> if the configuration is active.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getUpgradeProcessing",
  "beanStyleSetterMethodName" : "setUpgradeProcessing",
  "c2jName" : "UpgradeProcessing",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>The status of an Elasticsearch domain version upgrade. <code>True</code> if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is active.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link #upgradeProcessing(Boolean)}. \n@param upgradeProcessing a consumer that will call methods on { @link Boolean.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #upgradeProcessing(Boolean)",
  "deprecated" : false,
  "documentation" : "<p>The status of an Elasticsearch domain version upgrade. <code>True</code> if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is active.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,

```

```

    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "upgradeProcessing",
    "fluentSetterDocumentation" : "<p>The status of an Elasticsearch domain version upgrade. <code>True</code>
if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is
active.</p>\n@param upgradeProcessing The status of an Elasticsearch domain version upgrade.
<code>True</code> if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the
configuration is active.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "upgradeProcessing",
    "getterDocumentation" : "<p>The status of
an Elasticsearch domain version upgrade. <code>True</code> if Amazon Elasticsearch Service is undergoing a
version upgrade. <code>False</code> if the configuration is active.</p>\n@return The status of an Elasticsearch
domain version upgrade. <code>True</code> if Amazon Elasticsearch Service is undergoing a version upgrade.
<code>False</code> if the configuration is active.",
    "getterModel" : {
        "returnType" : "Boolean",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "UpgradeProcessing",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "UpgradeProcessing",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "BOOLEAN",
    "name" : "UpgradeProcessing",
    "sensitive" : false,
    "setterDocumentation" : "<p>The status of an Elasticsearch domain version upgrade. <code>True</code> if
Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is
active.</p>\n@param upgradeProcessing The status of an Elasticsearch domain version upgrade.
<code>True</code> if Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the

```

```

configuration is active.",
  "setterMethodName" : "setUpgradeProcessing",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "upgradeProcessing",
    "variableType" : "Boolean",

    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "upgradeProcessing",
    "variableType" : "Boolean",
    "documentation" : "<p>The status of an Elasticsearch domain version upgrade. <code>True</code> if
Amazon Elasticsearch Service is undergoing a version upgrade. <code>False</code> if the configuration is
active.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchVersion",
  "beanStyleSetterMethodName" : "setElasticsearchVersion",
  "c2jName" : "ElasticsearchVersion",
  "c2jShape" : "ElasticsearchVersionString",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the ElasticsearchVersion
property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder } avoiding the
need to create one manually via { @link String#builder() }.\n\nWhen the { @link Consumer } completes, { @link
String.Builder#build() } is called immediately and its result is passed to { @link
#elasticsearchVersion(String) }.\n@param elasticsearchVersion a consumer that will call methods on { @link
String.Builder }\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#elasticsearchVersion(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "elasticsearchVersion",
  "fluentSetterDocumentation" : "Sets the value of the ElasticsearchVersion property
for this object.\n\n@param elasticsearchVersion The new value for the ElasticsearchVersion property for this
object.\n@return Returns a reference to this object so that method calls can be chained together.",

```

```

    "fluentSetterMethodName" : "elasticsearchVersion",
    "getterDocumentation" : "Returns the value of the ElasticsearchVersion property for this object.\n@return The
value of the ElasticsearchVersion property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ElasticsearchVersion",
        "queryString" : false,
        "statusCode"
: false,
        "unmarshallLocationName" : "ElasticsearchVersion",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "ElasticsearchVersion",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the ElasticsearchVersion property for this object.\n\n@param
elasticsearchVersion The new value for the ElasticsearchVersion property for this object.",
    "setterMethodName" : "setElasticsearchVersion",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "elasticsearchVersion",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat"

```

```

: null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "elasticsearchVersion",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchClusterConfig",
  "beanStyleSetterMethodName" : "setElasticsearchClusterConfig",
  "c2jName" : "ElasticsearchClusterConfig",
  "c2jShape" : "ElasticsearchClusterConfig",
  "defaultConsumerFluentSetterDocumentation" : "<p>The type and number of instances in the domain
cluster.</p>\nThis is a convenience that creates an instance of the { @link ElasticsearchClusterConfig.Builder}
avoiding the need to create one manually via { @link ElasticsearchClusterConfig#builder()}. \n\nWhen the { @link
Consumer} completes, { @link ElasticsearchClusterConfig.Builder#build()} is called immediately
and its result is passed to { @link #elasticsearchClusterConfig(ElasticsearchClusterConfig)}. \n@param
elasticsearchClusterConfig a consumer that will call methods on { @link
ElasticsearchClusterConfig.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #elasticsearchClusterConfig(ElasticsearchClusterConfig)",
  "deprecated" : false,
  "documentation" : "<p>The type and number of instances in the domain cluster.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "elasticsearchClusterConfig",
  "fluentSetterDocumentation" : "<p>The type and number of instances in the domain cluster.</p>\n@param
elasticsearchClusterConfig The type and number of instances in the domain cluster.\n@return Returns a reference to
this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "elasticsearchClusterConfig",
  "getterDocumentation" : "<p>The type and number of instances in the domain cluster.</p>\n@return The type
and number of instances in the domain cluster.",
  "getterModel" : {
    "returnType" : "ElasticsearchClusterConfig",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ElasticsearchClusterConfig",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ElasticsearchClusterConfig",
    "uri" : false
  },
  "idempotencyToken"
: false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "ElasticsearchClusterConfig",
  "sensitive" : false,
  "setterDocumentation" : "<p>The type and number of instances in the domain cluster.</p>\n@param
elasticsearchClusterConfig The type and number of instances in the domain cluster.",
  "setterMethodName" : "setElasticsearchClusterConfig",
  "setterModel" : {
    "variableDeclarationType" : "ElasticsearchClusterConfig",
    "variableName" : "elasticsearchClusterConfig",
    "variableType" : "ElasticsearchClusterConfig",
    "documentation" : null,
    "simpleType" : "ElasticsearchClusterConfig",
    "variableSetterType" : "ElasticsearchClusterConfig"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {

"variableDeclarationType" : "ElasticsearchClusterConfig",
  "variableName" : "elasticsearchClusterConfig",
  "variableType" : "ElasticsearchClusterConfig",
  "documentation" : "<p>The type and number of instances in the domain cluster.</p>",
  "simpleType" : "ElasticsearchClusterConfig",
  "variableSetterType" : "ElasticsearchClusterConfig"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEbsOptions",
  "beanStyleSetterMethodName" : "setEbsOptions",

```

```

    "c2jName" : "EBSOptions",
    "c2jShape" : "EBSOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-ebs\"' target='\"_blank\"'>Configuring EBS-based Storage</a> for more information.</p>\nThis is a convenience that creates an instance of the { @link EBSOptions.Builder} avoiding the need to create one manually via { @link EBSOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link EBSOptions.Builder#build()} is called immediately and its result is passed to { @link #ebsOptions(EBSOptions)}. \n@param ebsOptions a consumer that will call methods on { @link EBSOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #ebsOptions(EBSOptions)",
    "deprecated" : false,
    "documentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-ebs\"' target='\"_blank\"'>Configuring EBS-based Storage</a> for more information.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "ebsOptions",
    "fluentSetterDocumentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-ebs\"' target='\"_blank\"'>Configuring EBS-based Storage</a> for more information.</p>\n@param ebsOptions The <code>EBSOptions</code> for the specified domain. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-ebs\"' target='\"_blank\"'>Configuring EBS-based Storage</a> for more information. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "ebsOptions",
    "getterDocumentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-ebs\"' target='\"_blank\"'>Configuring EBS-based Storage</a> for more information.</p>\n@return The <code>EBSOptions</code> for the specified domain. See <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-ebs\"' target='\"_blank\"'>Configuring EBS-based Storage</a> for more information.",
    "getterModel" : {
        "returnType" : "EBSOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,

```



```

    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "EBSOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName"
: "EBSOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "EBSOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-efs\" target=\"_blank\">Configuring EBS-based Storage</a> for more
information.</p>\n@param ebsOptions The <code>EBSOptions</code> for the specified domain. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-efs\" target=\"_blank\">Configuring EBS-based Storage</a> for more information.",
  "setterMethodName"
: "setEbsOptions",
  "setterModel" : {
    "variableDeclarationType" : "EBSOptions",
    "variableName" : "ebsOptions",
    "variableType" : "EBSOptions",
    "documentation" : null,
    "simpleType" : "EBSOptions",
    "variableSetterType" : "EBSOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "EBSOptions",
    "variableName" : "ebsOptions",
    "variableType" : "EBSOptions",
    "documentation" : "<p>The <code>EBSOptions</code> for the specified domain. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-efs\" target=\"_blank\">Configuring EBS-based Storage</a> for more information.</p>",
    "simpleType" : "EBSOptions",
    "variableSetterType" : "EBSOptions"
  }

```

```

    },
    "xmlNamespaceUri" : null
  }, {
    "beanStyleGetterMethodName"
: "getAccessPolicies",
    "beanStyleSetterMethodName" : "setAccessPolicies",
    "c2jName" : "AccessPolicies",
    "c2jShape" : "PolicyDocument",
    "defaultConsumerFluentSetterDocumentation" : "<p> IAM access policy as a JSON-formatted
string.</p>\nThis is a convenience that creates an instance of the {@link String.Builder} avoiding the need to create
one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link
String.Builder#build()} is called immediately and its result is passed to {@link #accessPolicies(String)}. \n@param
accessPolicies a consumer that will call methods on {@link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #accessPolicies(String)",
    "deprecated" : false,
    "documentation" : "<p> IAM access policy as a JSON-formatted string.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,

    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "accessPolicies",
    "fluentSetterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@param
accessPolicies IAM access policy as a JSON-formatted string.\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "accessPolicies",
    "getterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@return IAM access policy
as a JSON-formatted string.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,

    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "AccessPolicies",
    "queryString" : false,
    "statusCode" : false,

```

```

    "unmarshallLocationName" : "AccessPolicies",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "AccessPolicies",
  "sensitive" : false,
  "setterDocumentation" : "<p> IAM access policy as a JSON-formatted string.</p>\n@param accessPolicies
IAM access policy as a JSON-formatted string.",
  "setterMethodName" : "setAccessPolicies",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "accessPolicies",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "accessPolicies",
    "variableType" : "String",
    "documentation" : "<p> IAM access policy as a JSON-formatted string.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getSnapshotOptions",
  "beanStyleSetterMethodName" : "setSnapshotOptions",
  "c2jName" : "SnapshotOptions",
  "c2jShape" : "SnapshotOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of the
<code>SnapshotOptions</code></p>\nThis is a convenience that creates an instance of the { @link
SnapshotOptions.Builder} avoiding the need to create one manually via { @link
SnapshotOptions#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link SnapshotOptions.Builder#build()} is called immediately and its result is passed to { @link
#snapshotOptions(SnapshotOptions)}. \n@param snapshotOptions a consumer that will call methods on { @link
SnapshotOptions.Builder}\n@return Returns a reference to this object so that method calls can be chained
together. \n@see #snapshotOptions(SnapshotOptions)",

```

```

"deprecated" : false,
"documentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "snapshotOptions",
"fluentSetterDocumentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>\n@param
snapshotOptions Specifies the status of the <code>SnapshotOptions</code>\n@return Returns a reference to this
object so that method
calls can be chained together.",
"fluentSetterMethodName" : "snapshotOptions",
"getterDocumentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>\n@return
Specifies the status of the <code>SnapshotOptions</code>",
"getterModel" : {
  "returnType" : "SnapshotOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "SnapshotOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SnapshotOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue"
: false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "SnapshotOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>\n@param

```

```

snapshotOptions Specifies the status of the <code>SnapshotOptions</code>",
  "setterMethodName" : "setSnapshotOptions",
  "setterModel" : {
    "variableDeclarationType" : "SnapshotOptions",
    "variableName" : "snapshotOptions",
    "variableType" : "SnapshotOptions",
    "documentation" : null,
    "simpleType" : "SnapshotOptions",
    "variableSetterType" : "SnapshotOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "SnapshotOptions",
    "variableName" : "snapshotOptions",
    "variableType" : "SnapshotOptions",

"documentation" : "<p>Specifies the status of the <code>SnapshotOptions</code></p>",
    "simpleType" : "SnapshotOptions",
    "variableSetterType" : "SnapshotOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getVpcOptions",
  "beanStyleSetterMethodName" : "setVpcOptions",
  "c2jName" : "VPCOptions",
  "c2jShape" : "VPCDerivedInfo",
  "defaultConsumerFluentSetterDocumentation" : "<p>The <code>VPCOptions</code> for the specified domain.
For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
vpc.html\" target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>\nThis is a
convenience that creates an instance of the { @link VPCDerivedInfo.Builder} avoiding the need to create one
manually via { @link VPCDerivedInfo#builder()}. \n\nWhen the { @link Consumer} completes, { @link
VPCDerivedInfo.Builder#build()} is called immediately
and its result is passed to { @link #vpcOptions(VPCDerivedInfo)}. \n@param vpcOptions a consumer that will call
methods on { @link VPCDerivedInfo.Builder}\n@return Returns a reference to this object so that method calls can
be chained together. \n@see #vpcOptions(VPCDerivedInfo)",
  "deprecated" : false,
  "documentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"
target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "vpcOptions",
  "fluentSetterDocumentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more

```

information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

`VPCOptions` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

`VPCOptions` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

"fluentSetterMethodName" : "vpcOptions",

"getterDocumentation" : "

The `VPCOptions` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

The `VPCOptions` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

"getterModel" : {

"returnType" : "VPCDerivedInfo",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "VPCOptions",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "VPCOptions",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"marshallingType"

: "SDK_POJO",

"name" : "VPCOptions",

"sensitive" : false,

"setterDocumentation" : "

The `VPCOptions` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

The `VPCOptions` for the specified domain. For more information, see [VPC Endpoints for Amazon Elasticsearch Service Domains](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html).

```

href="\http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"
target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.",
  "setterMethodName" : "setVpcOptions",
  "setterModel" : {
    "variableDeclarationType" : "VPCDerivedInfo",
    "variableName" : "vpcOptions",
    "variableType" : "VPCDerivedInfo",
    "documentation" : null,
    "simpleType" : "VPCDerivedInfo",
    "variableSetterType" : "VPCDerivedInfo"
  },

  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "VPCDerivedInfo",
    "variableName" : "vpcOptions",
    "variableType" : "VPCDerivedInfo",
    "documentation" : "<p>The <code>VPCOptions</code> for the specified domain. For more information, see
<a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\"
target=\"_blank\">VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>",
    "simpleType" : "VPCDerivedInfo",
    "variableSetterType" : "VPCDerivedInfo"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getCognitoOptions",
  "beanStyleSetterMethodName" : "setCognitoOptions",
  "c2jName" : "CognitoOptions",
  "c2jShape" : "CognitoOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified
domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\nThis is a convenience that creates an
instance of the { @link CognitoOptions.Builder} avoiding the need to create one manually via { @link
CognitoOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link CognitoOptions.Builder#build()}
is called immediately and its result is passed to { @link #cognitoOptions(CognitoOptions)}. \n@param
cognitoOptions a consumer that will call methods on { @link CognitoOptions.Builder}\n@return Returns a
reference to this object so that method calls can be chained together.\n@see #cognitoOptions(CognitoOptions)",
  "deprecated" : false,
  "documentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information, see
<a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito
Authentication for Kibana</a>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,

```

```

    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "cognitoOptions",
    "fluentSetterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@param cognitoOptions The
<code>CognitoOptions</code> for the specified domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.\n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName"
: "cognitoOptions",
    "getterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@return The
<code>CognitoOptions</code> for the specified domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
    "getterModel" : {
        "returnType" : "CognitoOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,

"marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "CognitoOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "CognitoOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "CognitoOptions",

```



```

"sensitive" : false,
"setterDocumentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@param cognitoOptions The
<code>CognitoOptions</code> for the specified domain. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
"setterMethodName" : "setCognitoOptions",
"setterModel" : {
  "variableDeclarationType" : "CognitoOptions",
  "variableName" : "cognitoOptions",
  "variableType" : "CognitoOptions",
  "documentation" : null,
  "simpleType" : "CognitoOptions",
  "variableSetterType" : "CognitoOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "CognitoOptions",
  "variableName" : "cognitoOptions",
  "variableType" : "CognitoOptions",
  "documentation" : "<p>The <code>CognitoOptions</code> for the specified domain. For more information,
see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
  "simpleType" : "CognitoOptions",
  "variableSetterType" : "CognitoOptions"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEncryptionAtRestOptions",
  "beanStyleSetterMethodName" : "setEncryptionAtRestOptions",
  "c2jName" : "EncryptionAtRestOptions",
  "c2jShape" : "EncryptionAtRestOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the
<code>EncryptionAtRestOptions</code>.</p>\nThis is a convenience that creates an instance of the { @link
EncryptionAtRestOptions.Builder} avoiding the need to create one manually via { @link
EncryptionAtRestOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
EncryptionAtRestOptions.Builder#build()} is called immediately and its result is passed to { @link
#encryptionAtRestOptions(EncryptionAtRestOptions)}. \n@param encryptionAtRestOptions a consumer that will
call methods on { @link EncryptionAtRestOptions.Builder} \n@return Returns
a reference to this object so that method calls can be chained together. \n@see
#encryptionAtRestOptions(EncryptionAtRestOptions)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the status of the <code>EncryptionAtRestOptions</code>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,

```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "encryptionAtRestOptions",
    "fluentSetterDocumentation" : "<p> Specifies the status of the
<code>EncryptionAtRestOptions</code>.</p>\n@param encryptionAtRestOptions Specifies the status of the
<code>EncryptionAtRestOptions</code>.\n@return Returns a reference to this object so that method calls can be
chained together.",
    "fluentSetterMethodName" : "encryptionAtRestOptions",
    "getterDocumentation" : "<p> Specifies the status of the
<code>EncryptionAtRestOptions</code>.</p>\n@return
Specifies the status of the <code>EncryptionAtRestOptions</code>.",
    "getterModel" : {
        "returnType" : "EncryptionAtRestOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "EncryptionAtRestOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "EncryptionAtRestOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType"
: "SDK_POJO",
    "name" : "EncryptionAtRestOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p> Specifies the status of the
<code>EncryptionAtRestOptions</code>.</p>\n@param encryptionAtRestOptions Specifies the status of the
<code>EncryptionAtRestOptions</code>.",
    "setterMethodName" : "setEncryptionAtRestOptions",

```

```

"setterModel" : {
  "variableDeclarationType" : "EncryptionAtRestOptions",
  "variableName" : "encryptionAtRestOptions",
  "variableType" : "EncryptionAtRestOptions",
  "documentation" : null,
  "simpleType" : "EncryptionAtRestOptions",
  "variableSetterType" : "EncryptionAtRestOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "EncryptionAtRestOptions",
  "variableName" : "encryptionAtRestOptions",
  "variableType" : "EncryptionAtRestOptions",
  "documentation" : "<p>
Specifies the status of the <code>EncryptionAtRestOptions</code>.</p>",
  "simpleType" : "EncryptionAtRestOptions",
  "variableSetterType" : "EncryptionAtRestOptions"
},
"xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNodeToNodeEncryptionOptions",
  "beanStyleSetterMethodName" : "setNodeToNodeEncryptionOptions",
  "c2jName" : "NodeToNodeEncryptionOptions",
  "c2jShape" : "NodeToNodeEncryptionOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of the
<code>NodeToNodeEncryptionOptions</code>.</p>\nThis is a convenience that creates an instance of the { @link
NodeToNodeEncryptionOptions.Builder} avoiding the need to create one manually via { @link
NodeToNodeEncryptionOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
NodeToNodeEncryptionOptions.Builder#build()} is called immediately and its result is passed to { @link
#nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptions)}. \n@param
nodeToNodeEncryptionOptions a consumer that will call methods on { @link
NodeToNodeEncryptionOptions.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #nodeToNodeEncryptionOptions(NodeToNodeEncryptionOptions)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the status of the <code>NodeToNodeEncryptionOptions</code>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nodeToNodeEncryptionOptions",
  "fluentSetterDocumentation" : "<p>Specifies the status of the
<code>NodeToNodeEncryptionOptions</code>.</p>\n@param nodeToNodeEncryptionOptions Specifies the status
of the <code>NodeToNodeEncryptionOptions</code>.\n@return Returns a reference to this object so that method
calls can

```

```

be chained together.",
    "fluentSetterMethodName" : "nodeToNodeEncryptionOptions",
    "getterDocumentation" : "<p>Specifies the status of the
<code>NodeToNodeEncryptionOptions</code>.</p>\n@return Specifies the status of the
<code>NodeToNodeEncryptionOptions</code>.",
    "getterModel" : {
        "returnType" : "NodeToNodeEncryptionOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "NodeToNodeEncryptionOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "NodeToNodeEncryptionOptions",
        "uri" : false
    },
    "idempotencyToken"
: false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "NodeToNodeEncryptionOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the status of the
<code>NodeToNodeEncryptionOptions</code>.</p>\n@param nodeToNodeEncryptionOptions Specifies the status
of the <code>NodeToNodeEncryptionOptions</code>.",
    "setterMethodName" : "setNodeToNodeEncryptionOptions",
    "setterModel" : {
        "variableDeclarationType" : "NodeToNodeEncryptionOptions",
        "variableName" : "nodeToNodeEncryptionOptions",
        "variableType" : "NodeToNodeEncryptionOptions",
        "documentation" : null,
        "simpleType" : "NodeToNodeEncryptionOptions",
        "variableSetterType" : "NodeToNodeEncryptionOptions"
    },

```

```

"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptions",
  "variableName" : "nodeToNodeEncryptionOptions",
  "variableType" : "NodeToNodeEncryptionOptions",
  "documentation" : "<p>Specifies the status of the <code>NodeToNodeEncryptionOptions</code>.</p>",
  "simpleType" : "NodeToNodeEncryptionOptions",
  "variableSetterType" : "NodeToNodeEncryptionOptions"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAdvancedOptions",
  "beanStyleSetterMethodName" : "setAdvancedOptions",
  "c2jName" : "AdvancedOptions",
  "c2jShape" : "AdvancedOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of the
<code>AdvancedOptions</code></p>\nThis is a convenience that creates an instance of the { @link
Map<String,String>.Builder} avoiding the need to create one manually via { @link
Map<String,String>#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Map<String,String>.Builder#build()} is called immediately and its result is passed
to { @link #advancedOptions(Map<String,String>)}. \n@param advancedOptions a consumer that will call methods
on { @link Map<String,String>.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #advancedOptions(Map<String,String>)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the status of the <code>AdvancedOptions</code></p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "advancedOptions",
  "fluentSetterDocumentation" : "<p>Specifies the status of the <code>AdvancedOptions</code></p>\n@param
advancedOptions Specifies the status of the <code>AdvancedOptions</code>\n@return Returns a reference
to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "advancedOptions",
  "getterDocumentation" : "<p>Specifies the status of the <code>AdvancedOptions</code></p>\n<p>\nAttempts
to modify the collection returned by this method will result in an UnsupportedOperationException. \n</p>\n@return
Specifies the status of the <code>AdvancedOptions</code>",
  "getterModel" : {
    "returnType" : "java.util.Map<String,String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "AdvancedOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName"
: "AdvancedOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : true,
  "mapModel" : {
    "implType" : "java.util.HashMap",
    "interfaceType" : "java.util.Map",
    "keyLocationName" : "key",
    "keyModel" : {
      "beanStyleGetterMethodName" : "getKey",
      "beanStyleSetterMethodName" : "setKey",
      "c2jName" : "key",
      "c2jShape" : "String",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is
a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #key(String)}. \n\n@param key
a consumer that will call methods on { @link String.Builder}\n\n@return Returns a reference to this object so that
method calls can be chained together.\n\n@see #key(String)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "key",
      "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for this object.\n\n@return Returns a reference to this object so that method calls can be
chained together.",
      "fluentSetterMethodName" : "key",
      "getterDocumentation" : "Returns the value of the Key property for this object.\n\n@return The value of the

```

```

Key property for this object.",
  "getterModel"
: {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "key",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "key",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Key",
"sensitive"
: false,
  "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.",
  "setterMethodName" : "setKey",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",

```

```

    "variableName" : "key",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {

"beanStyleGetterMethodName" : "getValue",
"beanStyleSetterMethodName" : "setValue",
"c2jName" : "value",
"c2jShape" : "String",
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #value(String)}. \n@param value a consumer that will call methods on
{ @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #value(String)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName"
: null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "value",
"fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
"fluentSetterMethodName" : "value",
"getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,

```



```

    "isStreaming" : false,

    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "value",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "value",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Value",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
  "setterMethodName" : "setValue",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "value",
    "variableType" : "String",

"documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "value",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, String>",
"templateType" : "java.util.Map<String,String>"
},
"marshallingType" : "MAP",

```

```

"name" : "AdvancedOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the status of the <code>AdvancedOptions</code></p>\n@param
advancedOptions Specifies the status of the <code>AdvancedOptions</code>",
"setterMethodName" : "setAdvancedOptions",

"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "advancedOptions",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : null,
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "advancedOptions",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : "<p>Specifies the status of the <code>AdvancedOptions</code></p>",
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getLogPublishingOptionsAsStrings",
  "beanStyleSetterMethodName" : "setLogPublishingOptionsWithStrings",
  "c2jName" : "LogPublishingOptions",
  "c2jShape" : "LogPublishingOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Log publishing options for the given domain.</p>\nThis
is a convenience that creates an instance of the { @link Map<String,LogPublishingOption>.Builder} avoiding the
need to create one manually via { @link Map<String,LogPublishingOption>#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Map<String,LogPublishingOption>.Builder#build()} is called immediately and its
result is passed to { @link #logPublishingOptionsAsStrings(Map<String,LogPublishingOption>)}. \n@param
logPublishingOptions a consumer that will call methods on { @link
Map<String,LogPublishingOption>.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #logPublishingOptionsWithStrings(Map<String,LogPublishingOption>)",
  "deprecated" : false,
  "documentation" : "<p>Log publishing options for the
given domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "logPublishingOptions",
  "fluentEnumSetterMethodName" : "logPublishingOptions",
  "fluentGetterMethodName" : "logPublishingOptionsAsStrings",

```

```

"fluentSetterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@param
logPublishingOptions Log publishing options for the given domain.\n@return Returns a reference to this object so
that method calls can be chained together.",
"fluentSetterMethodName" : "logPublishingOptionsWithStrings",
"getterDocumentation" : "<p>Log publishing options for the given domain.</p>\n<p>\nAttempts to modify the
collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Log
publishing options for the given domain.",
"getterModel" : {
  "returnType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "LogPublishingOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "LogPublishingOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : true,
"mapModel" : {
  "implType" : "java.util.HashMap",
  "interfaceType" : "java.util.Map",
  "keyLocationName" : "key",
  "keyModel" : {
    "beanStyleGetterMethodName"
: "getKeyAsString",
    "beanStyleSetterMethodName" : "setKey",
    "c2jName" : "key",
    "c2jShape" : "LogType",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is
a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #keyAsString(String)}. \n@param key a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained

```

```

together.\n@see #key(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : "LogType",
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName"
: "key",
    "fluentEnumSetterMethodName" : "key",
    "fluentGetterMethodName" : "keyAsString",
    "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for this object.\n@see LogType\n@return Returns a reference to this object so that
method calls can be chained together.\n@see LogType",
    "fluentSetterMethodName" : "key",
    "getterDocumentation" : "Returns the value of the Key property for this object.\n<p>\nIf the service returns
an enum value that is not available in the current SDK version, { @link #key} will return { @link
LogType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#keyAsString}.\n</p>\n@return The value of the Key property for this object.\n@see LogType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {

"additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "key",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "key",
    "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",

```

```

    "name" : "Key",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for
the Key property for this object.\n@see LogType",
    "setterMethodName" : "setKey",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
    "beanStyleGetterMethodName" : "getValue",
    "beanStyleSetterMethodName" : "setValue",
    "c2jName"
: "value",
    "c2jShape" : "LogPublishingOption",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis
is a convenience that creates an instance of the { @link LogPublishingOption.Builder} avoiding the need to create
one manually via { @link LogPublishingOption#builder()}. \n\nWhen the { @link Consumer} completes, { @link
LogPublishingOption.Builder#build()} is called immediately and its result is passed to { @link
#value(LogPublishingOption)}. \n\n@param value a consumer that will call methods on { @link
LogPublishingOption.Builder}\n\n@return Returns a reference to this object so that method calls can be chained
together.\n\n@see #value(LogPublishingOption)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,

```

```

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "value",
    "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
    "fluentSetterMethodName" : "value",
    "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
    "getterModel" : {
        "returnType" : "LogPublishingOption",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location"
: null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "value",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "value",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Value",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
    "setterMethodName" : "setValue",
    "setterModel" : {
        "variableDeclarationType" : "LogPublishingOption",
        "variableName" : "value",
        "variableType" : "LogPublishingOption",
        "documentation" : null,
        "simpleType" : "LogPublishingOption",

```

```

    "variableSetterType" : "LogPublishingOption"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "LogPublishingOption",
    "variableName" : "value",
    "variableType" : "LogPublishingOption",
    "documentation" : "",
    "simpleType" : "LogPublishingOption",
    "variableSetterType" : "LogPublishingOption"
  },
  "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, LogPublishingOption>",
"templateType" : "java.util.Map<String,LogPublishingOption>"
},
"marshallingType" : "MAP",
"name" : "LogPublishingOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Log publishing options for the given domain.</p>\n@param
logPublishingOptions
Log publishing options for the given domain.",
"setterMethodName" : "setLogPublishingOptionsWithStrings",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "logPublishingOptions",
  "variableType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : null,
  "simpleType" : "Map<String,LogPublishingOption>",
  "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "logPublishingOptions",
  "variableType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : "<p>Log publishing options for the given domain.</p>",
  "simpleType" : "Map<String,LogPublishingOption>",
  "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getServiceSoftwareOptions",
  "beanStyleSetterMethodName" : "setServiceSoftwareOptions",
  "c2jName" : "ServiceSoftwareOptions",
  "c2jShape" : "ServiceSoftwareOptions",

```

"defaultConsumerFluentSetterDocumentation" : "<p>The current status of the Elasticsearch domain's service software.</p>\nThis is a convenience that creates an instance of the { @link ServiceSoftwareOptions.Builder} avoiding the need to create one manually via { @link ServiceSoftwareOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link ServiceSoftwareOptions.Builder#build()} is called immediately and its result is passed to { @link #serviceSoftwareOptions(ServiceSoftwareOptions)}. \n@param serviceSoftwareOptions a consumer that will call methods on { @link ServiceSoftwareOptions.Builder} \n@return Returns a reference to this object so that method calls can be

chained together. \n@see #serviceSoftwareOptions(ServiceSoftwareOptions)",

"deprecated" : false,

"documentation" : "<p>The current status of the Elasticsearch domain's service software.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "serviceSoftwareOptions",

"fluentSetterDocumentation" : "<p>The current status of the Elasticsearch domain's service software.</p>\n@param serviceSoftwareOptions The current status of the Elasticsearch domain's service software. \n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "serviceSoftwareOptions",

"getterDocumentation" : "<p>The current status of the Elasticsearch domain's service software.</p>\n@return The current status of the Elasticsearch domain's service software.",

"getterModel" : {
 "returnType" : "ServiceSoftwareOptions",
 "documentation" : null

},

"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocation" : "PAYLOAD",
 "marshallLocationName" : "ServiceSoftwareOptions",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "ServiceSoftwareOptions",
 "uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,


```

"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "ServiceSoftwareOptions",

"sensitive" : false,
"setterDocumentation" : "<p>The current status of the Elasticsearch domain's service software.</p>\n@param
serviceSoftwareOptions The current status of the Elasticsearch domain's service software.",
"setterMethodName" : "setServiceSoftwareOptions",
"setterModel" : {
  "variableDeclarationType" : "ServiceSoftwareOptions",
  "variableName" : "serviceSoftwareOptions",
  "variableType" : "ServiceSoftwareOptions",
  "documentation" : null,
  "simpleType" : "ServiceSoftwareOptions",
  "variableSetterType" : "ServiceSoftwareOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ServiceSoftwareOptions",
  "variableName" : "serviceSoftwareOptions",
  "variableType" : "ServiceSoftwareOptions",
  "documentation" : "<p>The current status of the Elasticsearch domain's service software.</p>",

  "simpleType" : "ServiceSoftwareOptions",
  "variableSetterType" : "ServiceSoftwareOptions"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "DomainId", "DomainName", "ARN", "ElasticsearchClusterConfig" ],
"shapeName" : "ElasticsearchDomainStatus",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ElasticsearchDomainStatus",
  "variableName" : "elasticsearchDomainStatus",
  "variableType" : "ElasticsearchDomainStatus",
  "documentation" : null,
  "simpleType" : "ElasticsearchDomainStatus",
  "variableSetterType" : "ElasticsearchDomainStatus"
},

```

```

"wrapper" : false
},
"ElasticsearchVersionStatus" : {
  "c2jName" : "ElasticsearchVersionStatus",
  "customization" : {
    "artificialResultWrapper"
: null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Status of the Elasticsearch version options for the specified Elasticsearch domain.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getOptions",
    "beanStyleSetterMethodName" : "setOptions",
    "c2jName" : "Options",
    "c2jShape" : "ElasticsearchVersionString",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies
the Elasticsearch version for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance
of the { @link String.Builder} avoiding the need to create one manually via { @link String.Builder}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #options(String)}. \n@param options a consumer that will call methods on { @link String.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #options(String)",
    "deprecated" : false,
    "documentation" : "<p> Specifies the Elasticsearch version for the specified Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "options",
    "fluentSetterDocumentation"

```

: "<p> Specifies the Elasticsearch version for the specified Elasticsearch domain.</p>\n@param options Specifies the Elasticsearch version for the specified Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "options",  
"getterDocumentation" : "<p> Specifies the Elasticsearch version for the specified Elasticsearch domain.</p>\n@return Specifies the Elasticsearch version for the specified Elasticsearch domain.",
```

```
"getterModel" : {  
  "returnType" : "String",  
  "documentation" : null  
},  
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "Options",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "Options",  
  "uri" : false
```

```
},  
"idempotencyToken" : false,  
"isBinary" : false,  
"jsonValue" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"marshallingType" : "STRING",  
"name" : "Options",  
"sensitive" : false,  
"setterDocumentation" : "<p> Specifies the Elasticsearch version for the specified Elasticsearch domain.</p>\n@param options Specifies the Elasticsearch version for the specified Elasticsearch domain.",
```

```
"setterMethodName" : "setOptions",  
"setterModel" : {  
  "variableDeclarationType" : "String",  
  "variableName" : "options",  
  "variableType" : "String",  
  "documentation" : null,  
  "simpleType" : "String",  
  "variableSetterType" : "String"
```

```
},  
"simple" : true,
```

```

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "options",
  "variableType" : "String",
  "documentation" : "<p> Specifies the Elasticsearch version for the specified Elasticsearch domain.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the Elasticsearch version options
for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link OptionStatus.Builder#build()} is called
immediately and its result is passed to { @link #status(OptionStatus)}. \n@param status a consumer that will call
methods on { @link OptionStatus.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the status of the Elasticsearch version options for the specified Elasticsearch
domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p> Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.\n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "status",
  "getterDocumentation" : "<p> Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.</p>\n@return Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "OptionStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,

```

```

    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Status",
    "uri" : false
  },
  "idempotencyToken"
: false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Status",
  "sensitive" : false,
  "setterDocumentation" : "<p> Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.",
  "setterMethodName" : "setStatus",
  "setterModel" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : null,
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : "<p> Specifies the status of the Elasticsearch version options for the specified Elasticsearch
domain.</p>",
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "xmlNamespaceUri" : null

```

```

    } ],
    "membersAsMap" : {
      "Options" : {
        "beanStyleGetterMethodName" : "getOptions",
        "beanStyleSetterMethodName" : "setOptions",
        "c2jName" : "Options",
        "c2jShape" : "ElasticsearchVersionString",
        "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the Elasticsearch version for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding
the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result
is passed to { @link #options(String)}. \n@param options a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#options(String)",
        "deprecated" : false,
        "documentation" : "<p> Specifies the Elasticsearch version for the specified Elasticsearch domain.</p>",
        "endpointDiscoveryId" : false,
        "enumType" : null,
        "eventHeader" : false,
        "eventPayload" : false,
        "fluentEnumGetterMethodName" : null,
        "fluentEnumSetterMethodName" : null,
        "fluentGetterMethodName" : "options",
        "fluentSetterDocumentation" : "<p> Specifies the Elasticsearch version for the specified Elasticsearch
domain.</p>\n@param options Specifies the Elasticsearch version for the specified Elasticsearch domain.\n@return
Returns a reference to this object so that method calls can be chained together.",
        "fluentSetterMethodName"
      : "options",
        "getterDocumentation" : "<p> Specifies the Elasticsearch version for the specified Elasticsearch
domain.</p>\n@return Specifies the Elasticsearch version for the specified Elasticsearch domain.",
        "getterModel" : {
          "returnType" : "String",
          "documentation" : null
        },
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Options",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Options",

```

```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,

  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Options",
  "sensitive" : false,
  "setterDocumentation" : "<p> Specifies the Elasticsearch version for the specified Elasticsearch
domain.</p>\n@param options Specifies the Elasticsearch version for the specified Elasticsearch domain.",
  "setterMethodName" : "setOptions",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "options",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "options",
    "variableType" : "String",
    "documentation" : "<p>
Specifies the Elasticsearch version for the specified Elasticsearch domain.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"Status" : {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the Elasticsearch version options
for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed
to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder}\n@return Returns

```

a reference to this object so that method calls can be chained together.\n@see #status(OptionStatus)",

```

    "deprecated" : false,
    "documentation" : "<p> Specifies the status of the Elasticsearch version options for the specified Elasticsearch
domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p> Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p> Specifies the
status of the Elasticsearch version options for the specified Elasticsearch domain.</p>\n@return Specifies the status
of the Elasticsearch version options for the specified Elasticsearch domain.",
    "getterModel" : {
      "returnType" : "OptionStatus",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "Status",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Status",
      "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Status",
    "sensitive" : false,

```



```

"setterDocumentation" : "<p> Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.",
"setterMethodName" : "setStatus",
"setterModel" : {
"variableDeclarationType" : "OptionStatus",
"variableName" : "status",
"variableType" : "OptionStatus",
"documentation" : null,
"simpleType" : "OptionStatus",
"variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "OptionStatus",
"variableName" : "status",
"variableType"
: "OptionStatus",
"documentation" : "<p> Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.</p>",
"simpleType" : "OptionStatus",
"variableSetterType" : "OptionStatus"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
"beanStyleGetterMethodName" : "getOptions",
"beanStyleSetterMethodName" : "setOptions",
"c2jName" : "Options",
"c2jShape" : "ElasticsearchVersionString",
"defaultConsumerFluentSetterDocumentation" : "<p> Specifies the Elasticsearch version for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding
the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #options(String)}. \n@param options
a consumer
that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls
can be chained together.\n@see #options(String)",
"deprecated" : false,
"documentation" : "<p> Specifies the Elasticsearch version for the specified Elasticsearch domain.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "options",

```

```

"fluentSetterDocumentation" : "<p> Specifies the Elasticsearch version for the specified Elasticsearch
domain.</p>\n@param options Specifies the Elasticsearch version for the specified Elasticsearch domain.\n@return
Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "options",
"getterDocumentation" : "<p> Specifies the Elasticsearch version
for the specified Elasticsearch domain.</p>\n@return Specifies the Elasticsearch version for the specified
Elasticsearch domain.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Options",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the Elasticsearch version for the specified Elasticsearch
domain.</p>\n@param options Specifies the Elasticsearch version for the specified Elasticsearch domain.",
"setterMethodName" : "setOptions",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "options",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},

```

```

"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "options",
  "variableType" : "String",
  "documentation" : "<p> Specifies the Elasticsearch version for the specified Elasticsearch domain.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the Elasticsearch version options
for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed
to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the status of the Elasticsearch version options
for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p> Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "status",
  "getterDocumentation" : "<p> Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.</p>\n@return Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.",
  "getterModel" : {
    "returnType"
: "OptionStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,

```

```

"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "Status",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Status",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Status",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the Elasticsearch version options for the specified
Elasticsearch domain.",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : "<p> Specifies the status of the Elasticsearch version options for the specified Elasticsearch
domain.</p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"xmlNamespaceUri" : null

```

```

    } ],
    "requestSignerAware"
: false,
    "requestSignerClassFqcn" : null,
    "required" : [ "Options", "Status" ],
    "shapeName" : "ElasticsearchVersionStatus",
    "simpleMethod" : false,
    "unmarshaller" : {
        "flattened" : false,
        "resultWrapper" : null
    },
    "variable" : {
        "variableDeclarationType" : "ElasticsearchVersionStatus",
        "variableName" : "elasticsearchVersionStatus",
        "variableType" : "ElasticsearchVersionStatus",
        "documentation" : null,
        "simpleType" : "ElasticsearchVersionStatus",
        "variableSetterType" : "ElasticsearchVersionStatus"
    },
    "wrapper" : false
},
"EncryptionAtRestOptions" : {
    "c2jName" : "EncryptionAtRestOptions",
    "customization" : {
        "artificialResultWrapper" : null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false,
        "staxTargetDepthOffset" : 0
    },
    "deprecated" : false,
    "documentation" : "<p>Specifies the Encryption At Rest Options.</p>",
    "endpointDiscovery" : null,
    "enums" : null,
    "errorCode" : null,
    "event" : false,
    "eventStream" : false,
    "explicitEventPayloadMember" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "httpStatusCode" : null,
    "marshaller" : null,
    "members" : [ {
        "beanStyleGetterMethodName" : "getEnabled",
        "beanStyleSetterMethodName" : "setEnabled",
        "c2jName" : "Enabled",

```

```

    "c2jShape" : "Boolean",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the option to enable Encryption At Rest.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link #enabled(Boolean)}. \n@param enabled a consumer that will call methods on { @link Boolean.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #enabled(Boolean)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the option to enable Encryption At Rest.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "enabled",
    "fluentSetterDocumentation" : "<p>Specifies the option to enable Encryption At Rest.</p>\n@param enabled Specifies the option to enable Encryption At Rest. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "enabled",
    "getterDocumentation" : "<p>Specifies the option to enable Encryption At Rest.</p>\n@return Specifies the option to enable Encryption At Rest.",
    "getterModel" : {
        "returnType" : "Boolean",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Enabled",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Enabled",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,

```

```

"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "Enabled",
"sensitive"
: false,
"setterDocumentation" : "<p>Specifies the option to enable Encryption At Rest.</p>\n@param enabled
Specifies the option to enable Encryption At Rest.",
"setterMethodName" : "setEnabled",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "enabled",
"variableType" : "Boolean",
"documentation" : null,
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "enabled",
"variableType" : "Boolean",
"documentation" : "<p>Specifies the option to enable Encryption At Rest.</p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getKmsKeyId",
"beanStyleSetterMethodName"
: "setKmsKeyId",
"c2jName" : "KmsKeyId",
"c2jShape" : "KmsKeyId",
"defaultConsumerFluentSetterDocumentation" : "<p> Specifies the KMS Key ID for Encryption At Rest
options.</p>\nThis is a convenience that creates an instance of the {@link String.Builder} avoiding the need to
create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link
String.Builder#build()} is called immediately and its result is passed to {@link #kmsKeyId(String)}. \n@param
kmsKeyId a consumer that will call methods on {@link String.Builder}\n@return Returns a reference to this object
so that method calls can be chained together.\n@see #kmsKeyId(String)",
"deprecated" : false,
"documentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,

```

```

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "kmsKeyId",
    "fluentSetterDocumentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>\n@param
kmsKeyId Specifies the KMS Key ID for Encryption At Rest options.\n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName" : "kmsKeyId",
    "getterDocumentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>\n@return
Specifies the KMS Key ID for Encryption At Rest options.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation"
: "PAYLOAD",
        "marshallLocationName" : "KmsKeyId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "KmsKeyId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "KmsKeyId",
    "sensitive" : false,
    "setterDocumentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>\n@param
kmsKeyId Specifies the KMS Key ID for Encryption At Rest options.",
    "setterMethodName" : "setKmsKeyId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "kmsKeyId",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",

```



```

    "variableSetterType" : "String"
  },
  "simple"
: true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "kmsKeyId",
    "variableType" : "String",
    "documentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "Enabled" : {
    "beanStyleGetterMethodName" : "getEnabled",
    "beanStyleSetterMethodName" : "setEnabled",
    "c2jName" : "Enabled",
    "c2jShape" : "Boolean",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the option to enable Encryption At
Rest.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to
create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called immediately
and its result is passed to { @link #enabled(Boolean)}. \n@param enabled a consumer that will call methods on
{ @link Boolean.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #enabled(Boolean)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the option to enable Encryption At Rest.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "enabled",
    "fluentSetterDocumentation" : "<p>Specifies the option to enable Encryption At Rest.</p>\n@param enabled
Specifies the option to enable Encryption At Rest.\n@return Returns a reference to this object so that method calls
can be chained together.",
    "fluentSetterMethodName" : "enabled",
    "getterDocumentation" : "<p>Specifies
the option to enable Encryption At Rest.</p>\n@return Specifies the option to enable Encryption At Rest.",
    "getterModel" : {
      "returnType" : "Boolean",
      "documentation" : null
    },
  },
  "http" : {

```

```

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "Enabled",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Enabled",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,

"marshallingType" : "BOOLEAN",
"name" : "Enabled",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the option to enable Encryption At Rest.</p>\n@param enabled
Specifies the option to enable Encryption At Rest.",
"setterMethodName" : "setEnabled",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",
  "variableType" : "Boolean",
  "documentation" : "<p>Specifies the option to enable Encryption At Rest.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"

```

```

    },
    "xmlNamespaceUri" : null
  },
  "KmsKeyId" : {
    "beanStyleGetterMethodName" : "getKmsKeyId",
    "beanStyleSetterMethodName" : "setKmsKeyId",
    "c2jName" : "KmsKeyId",
    "c2jShape" : "KmsKeyId",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #kmsKeyId(String)}. \n@param kmsKeyId a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #kmsKeyId(String)",
    "deprecated" : false,
    "documentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>",

    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "kmsKeyId",
    "fluentSetterDocumentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>\n@param kmsKeyId Specifies the KMS Key ID for Encryption At Rest options.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "kmsKeyId",
    "getterDocumentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>\n@return Specifies the KMS Key ID for Encryption At Rest options.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,

    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "KmsKeyId",
    "queryString" : false,
    "statusCode" : false,

```

```

    "unmarshallLocationName" : "KmsKeyId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "KmsKeyId",
  "sensitive" : false,
  "setterDocumentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>\n@param
kmsKeyId Specifies the KMS Key ID for Encryption At Rest options.",
  "setterMethodName" : "setKmsKeyId",
  "setterModel" : {

    "variableDeclarationType" : "String",
    "variableName" : "kmsKeyId",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "kmsKeyId",
    "variableType" : "String",
    "documentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getEnabled",
  "beanStyleSetterMethodName" : "setEnabled",
  "c2jName" : "Enabled",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the option
to enable Encryption At Rest.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder}
avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer}
completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link
#enabled(Boolean)}. \n@param enabled a consumer that will call methods on { @link Boolean.Builder} \n@return

```

Returns a reference to this object so that method calls can be chained together.\n@see #enabled(Boolean)",

```

"deprecated" : false,
"documentation" : "<p>Specifies the option to enable Encryption At Rest.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "enabled",
"fluentSetterDocumentation" : "<p>Specifies the option to enable Encryption At Rest.</p>\n@param
enabled Specifies the option to enable Encryption At Rest.\n@return Returns a reference to this object so that
method calls can be chained together.",
"fluentSetterMethodName" : "enabled",
"getterDocumentation" : "<p>Specifies the option to enable Encryption At Rest.</p>\n@return Specifies the
option to enable Encryption At Rest.",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Enabled",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Enabled",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "Enabled",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the option to enable Encryption At Rest.</p>\n@param enabled
Specifies the option to enable Encryption At Rest.",

```

```

"setterMethodName" : "setEnabled",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",
  "variableType" : "Boolean",
  "documentation"
: "<p>Specifies the option to enable Encryption At Rest.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getKmsKeyId",
  "beanStyleSetterMethodName" : "setKmsKeyId",
  "c2jName" : "KmsKeyId",
  "c2jShape" : "KmsKeyId",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the KMS Key ID for Encryption At Rest
options.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #kmsKeyId(String)}. \n@param
kmsKeyId a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object
so that method calls can be chained together. \n@see #kmsKeyId(String)",
  "deprecated" :
false,
  "documentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "kmsKeyId",
  "fluentSetterDocumentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>\n@param
kmsKeyId Specifies the KMS Key ID for Encryption At Rest options. \n@return Returns a reference to this object so
that method calls can be chained together.",
  "fluentSetterMethodName" : "kmsKeyId",
  "getterDocumentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>\n@return
Specifies the KMS Key ID for Encryption At Rest options.",

```

```

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath"
: null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "KmsKeyId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "KmsKeyId",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "KmsKeyId",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>\n@param
kmsKeyId Specifies the KMS Key ID for Encryption At Rest options.",
"setterMethodName" : "setKmsKeyId",

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "kmsKeyId",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "kmsKeyId",

```

```

    "variableType" : "String",
    "documentation" : "<p> Specifies the KMS Key ID for Encryption At Rest options.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "EncryptionAtRestOptions",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {

"variableDeclarationType" : "EncryptionAtRestOptions",
  "variableName" : "encryptionAtRestOptions",
  "variableType" : "EncryptionAtRestOptions",
  "documentation" : null,
  "simpleType" : "EncryptionAtRestOptions",
  "variableSetterType" : "EncryptionAtRestOptions"
},
"wrapper" : false
},
"EncryptionAtRestOptionsStatus" : {
  "c2jName" : "EncryptionAtRestOptionsStatus",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Status of the Encryption At Rest options for the specified Elasticsearch domain.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,

```



```

"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getOptions",
  "beanStyleSetterMethodName" : "setOptions",
  "c2jName" : "Options",
  "c2jShape" : "EncryptionAtRestOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the Encryption At Rest options for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
EncryptionAtRestOptions.Builder} avoiding the need to create one manually via { @link
EncryptionAtRestOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
EncryptionAtRestOptions.Builder#build()} is called immediately and its result is passed to { @link
#options(EncryptionAtRestOptions)}. \n@param options a consumer that will call methods on { @link
EncryptionAtRestOptions.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see
#options(EncryptionAtRestOptions)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the Encryption At Rest options for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "options",
  "fluentSetterDocumentation" : "<p> Specifies the Encryption At Rest options for the specified Elasticsearch
domain.</p>\n@param options Specifies the Encryption At Rest options for the specified Elasticsearch
domain. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "options",
  "getterDocumentation" : "<p> Specifies the Encryption At Rest options for the specified
Elasticsearch domain.</p>\n@return Specifies the Encryption At Rest options for the specified Elasticsearch
domain.",
  "getterModel" : {
    "returnType" : "EncryptionAtRestOptions",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,

```

```

    "statusCode" : false,
    "unmarshallLocationName" : "Options",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Options",
  "sensitive" : false,
  "setterDocumentation" : "<p> Specifies the Encryption At Rest options for the specified Elasticsearch
domain.</p>\n@param options Specifies the Encryption At Rest options for the specified Elasticsearch domain.",
  "setterMethodName" : "setOptions",
  "setterModel" : {
    "variableDeclarationType" : "EncryptionAtRestOptions",
    "variableName" : "options",
    "variableType" : "EncryptionAtRestOptions",
    "documentation" : null,
    "simpleType" : "EncryptionAtRestOptions",
    "variableSetterType" : "EncryptionAtRestOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "EncryptionAtRestOptions",
    "variableName" : "options",
    "variableType" : "EncryptionAtRestOptions",
    "documentation" : "<p> Specifies the Encryption At Rest options for the specified
Elasticsearch domain.</p>",
    "simpleType" : "EncryptionAtRestOptions",
    "variableSetterType" : "EncryptionAtRestOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the Encryption At Rest options for
the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
OptionStatus.Builder } avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the
{ @link Consumer } completes, { @link OptionStatus.Builder#build() } is called immediately and its result is passed
to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained

```

```

together.\n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the status of the Encryption At Rest options for the specified Elasticsearch
domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p> Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "status",
  "getterDocumentation" : "<p> Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain.</p>\n@return
Specifies the status of the Encryption At Rest options for the specified Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "OptionStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Status",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Status",

```

```

"sensitive" : false,
"setterDocumentation" : "<p> Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain.",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : "<p> Specifies the status of the Encryption At Rest options for the specified Elasticsearch
domain.</p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "Options" : {
    "beanStyleGetterMethodName" : "getOptions",
    "beanStyleSetterMethodName" : "setOptions",
    "c2jName" : "Options",
    "c2jShape" : "EncryptionAtRestOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the Encryption At Rest options for the
specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the {@link
EncryptionAtRestOptions.Builder} avoiding the need to create one manually via {@link
EncryptionAtRestOptions#builder()}. \n\nWhen the {@link Consumer} completes, {@link
EncryptionAtRestOptions.Builder#build()} is called immediately and its result is passed to {@link
#options(EncryptionAtRestOptions)}. \n@param options a consumer that will call methods on {@link
EncryptionAtRestOptions.Builder} \n@return Returns a reference to this object so that method
calls can be chained together. \n@see #options(EncryptionAtRestOptions)",
    "deprecated" : false,
    "documentation" : "<p> Specifies the Encryption At Rest options for the specified Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,

```

```

    "fluentGetterMethodName" : "options",
    "fluentSetterDocumentation" : "<p> Specifies the Encryption At Rest options for the specified Elasticsearch
domain.</p>\n@param options Specifies the Encryption At Rest options for the specified Elasticsearch
domain.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "options",
    "getterDocumentation" : "<p> Specifies the Encryption At Rest options for the specified Elasticsearch
domain.</p>\n@return
Specifies the Encryption At Rest options for the specified Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "EncryptionAtRestOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Options",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Options",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,

    "marshallingType" : "SDK_POJO",
    "name" : "Options",
    "sensitive" : false,
    "setterDocumentation" : "<p> Specifies the Encryption At Rest options for the specified Elasticsearch
domain.</p>\n@param options Specifies the Encryption At Rest options for the specified Elasticsearch domain.",
    "setterMethodName" : "setOptions",
    "setterModel" : {
        "variableDeclarationType" : "EncryptionAtRestOptions",
        "variableName" : "options",
        "variableType" : "EncryptionAtRestOptions",
        "documentation" : null,
        "simpleType" : "EncryptionAtRestOptions",

```

```

    "variableSetterType" : "EncryptionAtRestOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "EncryptionAtRestOptions",
    "variableName" : "options",
    "variableType" : "EncryptionAtRestOptions",
    "documentation" :
"<p> Specifies the Encryption At Rest options for the specified Elasticsearch domain.</p>",
    "simpleType" : "EncryptionAtRestOptions",
    "variableSetterType" : "EncryptionAtRestOptions"
  },
  "xmlNamespaceUri" : null
},
"Status" : {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the Encryption At Rest options
for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus.Builder}. \n\nWhen the
{ @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed
to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the status of the Encryption At Rest options for the specified Elasticsearch
domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p> Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "status",
  "getterDocumentation"
: "<p> Specifies the status of the Encryption At Rest options for the specified Elasticsearch domain.</p>\n@return
Specifies the status of the Encryption At Rest options for the specified Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "OptionStatus",
    "documentation" : null
  },
},

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Status",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Status",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Status",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain.",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : "<p> Specifies the status of the Encryption At Rest options for the specified Elasticsearch
domain.</p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
}

```

```

    },
    "xmlNamespaceUri" : null
  }
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getOptions",
  "beanStyleSetterMethodName" : "setOptions",
  "c2jName" : "Options",
  "c2jShape" : "EncryptionAtRestOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the Encryption At Rest options for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
EncryptionAtRestOptions.Builder} avoiding the need to create one manually via { @link
EncryptionAtRestOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
EncryptionAtRestOptions.Builder#build()} is called immediately and
its result is passed to { @link #options(EncryptionAtRestOptions)}. \n@param options a consumer that will call
methods on { @link EncryptionAtRestOptions.Builder} \n@return Returns a reference to this object so that method
calls can be chained together. \n@see #options(EncryptionAtRestOptions)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the Encryption At Rest options for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "options",
  "fluentSetterDocumentation" : "<p> Specifies the Encryption At Rest options for the specified Elasticsearch
domain.</p>\n@param options Specifies the Encryption At Rest options for the specified Elasticsearch
domain. \n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "options",
  "getterDocumentation" : "<p> Specifies the Encryption At Rest options for the specified Elasticsearch
domain.</p>\n@return Specifies the Encryption At Rest options for the specified Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "EncryptionAtRestOptions",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",

```



```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Options",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,

  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Options",
  "sensitive" : false,
  "setterDocumentation" : "<p> Specifies the Encryption At Rest options for the specified Elasticsearch domain.</p>\n@param options Specifies the Encryption At Rest options for the specified Elasticsearch domain.",
  "setterMethodName" : "setOptions",
  "setterModel" : {
    "variableDeclarationType" : "EncryptionAtRestOptions",
    "variableName" : "options",
    "variableType" : "EncryptionAtRestOptions",
    "documentation" : null,
    "simpleType" : "EncryptionAtRestOptions",
    "variableSetterType" : "EncryptionAtRestOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "EncryptionAtRestOptions",
    "variableName"
: "options",
    "variableType" : "EncryptionAtRestOptions",
    "documentation" : "<p> Specifies the Encryption At Rest options for the specified Elasticsearch domain.</p>",
    "simpleType" : "EncryptionAtRestOptions",
    "variableSetterType" : "EncryptionAtRestOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the Encryption At Rest options for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus.Builder}. \n\nWhen the { @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed

```

```

to { @link #status(OptionStatus)}. \n@param
status a consumer that will call methods on { @link OptionStatus.Builder} \n@return Returns a reference to this
object so that method calls can be chained together. \n@see #status(OptionStatus)",
    "deprecated" : false,
    "documentation" : "<p> Specifies the status of the Encryption At Rest options for the specified Elasticsearch
domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p> Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName"
: "status",
    "getterDocumentation" : "<p> Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain.</p>\n@return Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "OptionStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Status",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Status",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list"
: false,
    "listModel" : null,
    "map" : false,

```

```

"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Status",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the Encryption At Rest options for the specified
Elasticsearch domain.",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation"
: "<p> Specifies the status of the Encryption At Rest options for the specified Elasticsearch domain.</p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"xmlNameSpaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Options", "Status" ],
"shapeName" : "EncryptionAtRestOptionsStatus",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "EncryptionAtRestOptionsStatus",
  "variableName" : "encryptionAtRestOptionsStatus",
  "variableType" : "EncryptionAtRestOptionsStatus",
  "documentation" : null,
  "simpleType" : "EncryptionAtRestOptionsStatus",
  "variableSetterType" : "EncryptionAtRestOptionsStatus"
},
"wrapper" : false
},

```

```

"GetCompatibleElasticsearchVersionsRequest"
: {
  "c2jName" : "GetCompatibleElasticsearchVersionsRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Container for request parameters to <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action" : "GetCompatibleElasticsearchVersions",
    "locationName" : null,
    "requestUri" : "/2015-01-01/es/compatibleVersions",
    "target" : null,
    "verb" : "GET",
    "xmlNamespaceUri" : null
  },
  "members" : [ {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param
domainName a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #domainName(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId"
  ]
},
  "enumType" : null,

```

```

"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainName",
"fluentSetterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The new value for the DomainName property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
"fluentSetterMethodName" : "domainName",
"getterDocumentation" : "Returns the value of the DomainName property for this object.\n@return The value of
the DomainName property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,

"header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "querystring",
  "marshallLocation" : "QUERY_PARAM",
  "marshallLocationName" : "domainName",
  "queryString" : true,
  "statusCode" : false,
  "unmarshallLocationName" : "domainName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param domainName
The new value for the DomainName property for this object.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",

```

```

"variableType" : "String",
"documentation" : null,
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "domainName",
"variableType" : "String",
"documentation" : "",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
"DomainName" : {
"beanStyleGetterMethodName" : "getDomainName",
"beanStyleSetterMethodName" : "setDomainName",
"c2jName" : "DomainName",
"c2jShape" : "DomainName",
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder } avoiding the need to create
one manually
via { @link String.Builder }.\n\nWhen the { @link Consumer } completes, { @link String.Builder#build() } is called
immediately and its result is passed to { @link #domainName(String) }.\n@param domainName a consumer that will
call methods on { @link String.Builder }\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #domainName(String)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainName",
"fluentSetterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The new value for the DomainName property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
"fluentSetterMethodName" : "domainName",
"getterDocumentation" : "Returns the value of the DomainName property for this object.\n@return The value
of the DomainName property for this object.",
"getterModel" : {

```

```

    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "domainName",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "domainName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DomainName",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The new value for the DomainName property for this object.",
  "setterMethodName" : "setDomainName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType"

```

```

: "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this
object.\n\nThis is a convenience that creates an instance of the {@link String.Builder} avoiding the need to create
one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link
String.Builder#build()} is called immediately and its result is passed to {@link #domainName(String)}. \n@param
domainName a consumer that will call methods on {@link String.Builder} \n@return Returns a reference to this
object so that method calls can be chained together. \n@see #domainName(String)",
  "deprecated" : false,
  "documentation"
: "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "Sets the value of the DomainName property for this object. \n\n@param
domainName The new value for the DomainName property for this object. \n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "Returns the value of the DomainName property for this object. \n@return The value of
the DomainName property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened"
: false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",

```



```

    "marshallLocationName" : "domainName",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "domainName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DomainName",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param domainName
The new value for the DomainName property for this object.",
  "setterMethodName" : "setDomainName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "GetCompatibleElasticsearchVersionsRequest",
"simpleMethod" : true,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "GetCompatibleElasticsearchVersionsRequest",
  "variableName" : "getCompatibleElasticsearchVersionsRequest",

```

```

    "variableType" : "GetCompatibleElasticsearchVersionsRequest",
    "documentation" : null,
    "simpleType" : "GetCompatibleElasticsearchVersionsRequest",
    "variableSetterType" : "GetCompatibleElasticsearchVersionsRequest"
  },
  "wrapper" : false
},
"GetCompatibleElasticsearchVersionsResponse" : {
  "c2jName" : "GetCompatibleElasticsearchVersionsResponse",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Container for response returned by <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember"
: false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getCompatibleElasticsearchVersions",
    "beanStyleSetterMethodName" : "setCompatibleElasticsearchVersions",
    "c2jName" : "CompatibleElasticsearchVersions",
    "c2jShape" : "CompatibleElasticsearchVersionsList",
    "defaultConsumerFluentSetterDocumentation" : "<p> A map of compatible Elasticsearch versions returned as
part of the <code> <a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>\nThis is a convenience
that creates an instance of the { @link List<CompatibleVersionsMap>.Builder} avoiding the need to create one
manually via { @link List<CompatibleVersionsMap>#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link List<CompatibleVersionsMap>.Builder#build()} is called immediately and its result is passed to { @link
#compatibleElasticsearchVersions(List<CompatibleVersionsMap>)}. \n@param
compatibleElasticsearchVersions a consumer that will call methods on { @link
List<CompatibleVersionsMap>.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #compatibleElasticsearchVersions(List<CompatibleVersionsMap>)",
    "deprecated" : false,
    "documentation" : "<p> A map of compatible Elasticsearch versions returned as part of the <code>

```

```

<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "compatibleElasticsearchVersions",
    "fluentSetterDocumentation" : "<p> A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation.
</p>\n@param compatibleElasticsearchVersions A map of compatible Elasticsearch versions returned as part of the
<code> <a>GetCompatibleElasticsearchVersions</a> </code> operation.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "compatibleElasticsearchVersions",
    "getterDocumentation" : "<p> A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>\n<p>\nAttempts to modify the collection
returned by this method will result in an UnsupportedOperationException.\n</p>\n@return A map of compatible
Elasticsearch versions returned as part of the <code> <a>GetCompatibleElasticsearchVersions</a> </code>
operation.",
    "getterModel" : {
        "returnType" : "java.util.List<CompatibleVersionsMap>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath"
: null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "CompatibleElasticsearchVersions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "CompatibleElasticsearchVersions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : true,
    "listModel" : {
        "implType" : "java.util.ArrayList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {

```

```

"beanStyleGetterMethodName" : "getMember",
"beanStyleSetterMethodName" : "setMember",
"c2jName" : "member",
"c2jShape" : "CompatibleVersionsMap",
"defaultConsumerFluentSetterDocumentation"
: "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the
{ @link CompatibleVersionsMap.Builder} avoiding the need to create one manually via { @link
CompatibleVersionsMap#builder()}. \n\nWhen the { @link Consumer} completes, { @link
CompatibleVersionsMap.Builder#build()} is called immediately and its result is passed to { @link
#member(CompatibleVersionsMap)}. \n@param member a consumer that will call methods on { @link
CompatibleVersionsMap.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #member(CompatibleVersionsMap)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
"fluentSetterMethodName" : "member",
"getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
"getterModel" : {
  "returnType" : "CompatibleVersionsMap",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName"
: "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},

```

```

    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "CompatibleVersionsMap",
        "variableName" : "member",
        "variableType" : "CompatibleVersionsMap",
        "documentation" : null,
        "simpleType"
: "CompatibleVersionsMap",
        "variableSetterType" : "CompatibleVersionsMap"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "CompatibleVersionsMap",
        "variableName" : "member",
        "variableType" : "CompatibleVersionsMap",
        "documentation" : "",
        "simpleType" : "CompatibleVersionsMap",
        "variableSetterType" : "CompatibleVersionsMap"
    },
    "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "CompatibleVersionsMap",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "CompatibleVersionsMap",
"templateImplType" : "java.util.ArrayList<CompatibleVersionsMap>",
"templateType" : "java.util.List<CompatibleVersionsMap>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "CompatibleElasticsearchVersions",

```

```

"sensitive" : false,
"setterDocumentation" : "<p> A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>\n@param compatibleElasticsearchVersions
A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation.",
"setterMethodName" : "setCompatibleElasticsearchVersions",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<CompatibleVersionsMap>",
  "variableName" : "compatibleElasticsearchVersions",
  "variableType" : "java.util.List<CompatibleVersionsMap>",
  "documentation" : null,
  "simpleType" : "List<CompatibleVersionsMap>",
  "variableSetterType" : "java.util.Collection<CompatibleVersionsMap>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<CompatibleVersionsMap>",
  "variableName" : "compatibleElasticsearchVersions",
  "variableType" : "java.util.List<CompatibleVersionsMap>",
  "documentation" : "<p> A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>",
  "simpleType" : "List<CompatibleVersionsMap>",
  "variableSetterType" : "java.util.Collection<CompatibleVersionsMap>"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "CompatibleElasticsearchVersions" : {
    "beanStyleGetterMethodName" : "getCompatibleElasticsearchVersions",
    "beanStyleSetterMethodName" : "setCompatibleElasticsearchVersions",
    "c2jName" : "CompatibleElasticsearchVersions",
    "c2jShape" : "CompatibleElasticsearchVersionsList",
    "defaultConsumerFluentSetterDocumentation" : "<p> A map of compatible Elasticsearch versions returned as
part of the <code> <a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>\nThis is a convenience
that creates an instance of the { @link List<CompatibleVersionsMap>.Builder} avoiding the need to create one
manually via { @link List<CompatibleVersionsMap>#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link List<CompatibleVersionsMap>.Builder#build()} is called immediately and its result is passed to { @link
#compatibleElasticsearchVersions(List<CompatibleVersionsMap>)}. \n@param compatibleElasticsearchVersions a
consumer that will call methods on { @link List<CompatibleVersionsMap>.Builder} \n@return Returns a reference
to this object so that method calls can be chained together. \n@see
#compatibleElasticsearchVersions(List<CompatibleVersionsMap>)",
    "deprecated" : false,
    "documentation" : "<p> A map of compatible
Elasticsearch versions returned as part of the <code> <a>GetCompatibleElasticsearchVersions</a> </code>
operation. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,

```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "compatibleElasticsearchVersions",
    "fluentSetterDocumentation" : "<p> A map of compatible Elasticsearch versions returned as part of the
<code> <a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>\n@param
compatibleElasticsearchVersions A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation.\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "compatibleElasticsearchVersions",
    "getterDocumentation" : "<p> A map
of compatible Elasticsearch versions returned as part of the <code> <a>GetCompatibleElasticsearchVersions</a>
</code> operation. </p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return A map of compatible Elasticsearch versions returned as part of
the <code> <a>GetCompatibleElasticsearchVersions</a> </code> operation.",
    "getterModel" : {
        "returnType" : "java.util.List<CompatibleVersionsMap>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "CompatibleElasticsearchVersions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "CompatibleElasticsearchVersions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : true,
    "listModel" : {
        "implType" : "java.util.ArrayList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "beanStyleGetterMethodName" : "getMember",
            "beanStyleSetterMethodName" : "setMember",
            "c2jName" : "member",
            "c2jShape" : "CompatibleVersionsMap",

```

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link CompatibleVersionsMap.Builder} avoiding the need to create one manually via { @link CompatibleVersionsMap#builder()}. \n\nWhen the { @link Consumer} completes, { @link CompatibleVersionsMap.Builder#build()} is called immediately and its result is passed to { @link #member(CompatibleVersionsMap)}. \n\n@param member a consumer that will call methods on { @link CompatibleVersionsMap.Builder} \n\n@return Returns a reference to this object so that method calls can be chained together. \n\n@see #member(CompatibleVersionsMap)",

"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",

"fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member The new value for the Member property for this object. \n\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName"

: "member",

"getterDocumentation" : "Returns the value of the Member property for this object. \n\n@return The value of the Member property for this object.",

"getterModel" : {
"returnType" : "CompatibleVersionsMap",
"documentation" : null

},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "member",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "member",
"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,


```

    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "CompatibleVersionsMap",
        "variableName" : "member",
        "variableType" : "CompatibleVersionsMap",
        "documentation" : null,
        "simpleType" : "CompatibleVersionsMap",
        "variableSetterType" : "CompatibleVersionsMap"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "CompatibleVersionsMap",
        "variableName" : "member",
        "variableType" : "CompatibleVersionsMap",
        "documentation" : "",
        "simpleType" : "CompatibleVersionsMap",
        "variableSetterType" : "CompatibleVersionsMap"
    },
    "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "CompatibleVersionsMap",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "CompatibleVersionsMap",
"templateImplType" : "java.util.ArrayList<CompatibleVersionsMap>",
"templateType" : "java.util.List<CompatibleVersionsMap>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "CompatibleElasticsearchVersions",
"sensitive" : false,
"setterDocumentation" : "<p> A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>\n@param compatibleElasticsearchVersions
A map of compatible Elasticsearch versions returned as part of the <code>

```

```

<a>GetCompatibleElasticsearchVersions</a> </code> operation.",
  "setterMethodName" : "setCompatibleElasticsearchVersions",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<CompatibleVersionsMap>",
    "variableName" : "compatibleElasticsearchVersions",
    "variableType" : "java.util.List<CompatibleVersionsMap>",
    "documentation" : null,
    "simpleType" : "List<CompatibleVersionsMap>",
    "variableSetterType" : "java.util.Collection<CompatibleVersionsMap>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType"
: "java.util.List<CompatibleVersionsMap>",
    "variableName" : "compatibleElasticsearchVersions",
    "variableType" : "java.util.List<CompatibleVersionsMap>",
    "documentation" : "<p> A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>",
    "simpleType" : "List<CompatibleVersionsMap>",
    "variableSetterType" : "java.util.Collection<CompatibleVersionsMap>"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getCompatibleElasticsearchVersions",
  "beanStyleSetterMethodName" : "setCompatibleElasticsearchVersions",
  "c2jName" : "CompatibleElasticsearchVersions",
  "c2jShape" : "CompatibleElasticsearchVersionsList",
  "defaultConsumerFluentSetterDocumentation" : "<p> A map of compatible Elasticsearch versions returned as
part
of the <code> <a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>\nThis is a convenience that
creates an instance of the { @link List<CompatibleVersionsMap>.Builder} avoiding the need to create one manually
via { @link List<CompatibleVersionsMap>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<CompatibleVersionsMap>.Builder#build()} is called immediately and its result is passed to { @link
#compatibleElasticsearchVersions(List<CompatibleVersionsMap>)}. \n@param compatibleElasticsearchVersions a
consumer that will call methods on { @link List<CompatibleVersionsMap>.Builder} \n@return Returns a reference
to this object so that method calls can be chained together. \n@see
#compatibleElasticsearchVersions(List<CompatibleVersionsMap>)",
  "deprecated" : false,
  "documentation" : "<p> A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>",
  "endpointDiscoveryId" :
false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,

```

```

    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "compatibleElasticsearchVersions",
    "fluentSetterDocumentation" : "<p> A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>\n@param compatibleElasticsearchVersions
A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation.\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "compatibleElasticsearchVersions",
    "getterDocumentation" : "<p> A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>\n<p>\nAttempts to modify the collection
returned
by this method will result in an UnsupportedOperationException.\n</p>\n@return A map of compatible
Elasticsearch versions returned as part of the <code> <a>GetCompatibleElasticsearchVersions</a> </code>
operation.",
    "getterModel" : {
        "returnType" : "java.util.List<CompatibleVersionsMap>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "CompatibleElasticsearchVersions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "CompatibleElasticsearchVersions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,

    "jsonValue" : false,
    "list" : true,
    "listModel" : {
        "implType" : "java.util.ArrayList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "beanStyleGetterMethodName" : "getMember",
            "beanStyleSetterMethodName" : "setMember",
            "c2jName" : "member",
            "c2jShape" : "CompatibleVersionsMap",

```

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link CompatibleVersionsMap.Builder} avoiding the need to create one manually via { @link CompatibleVersionsMap#builder()}. \n\nWhen the { @link Consumer} completes, { @link CompatibleVersionsMap.Builder#build()} is called immediately and its result is passed to { @link #member(CompatibleVersionsMap)}. \n@param member a consumer that will call methods on { @link CompatibleVersionsMap.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #member(CompatibleVersionsMap)",

"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",

"fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member The new value for the Member property for this object. \n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "member",

"getterDocumentation" : "Returns the value of the Member property for this object. \n@return The value of the Member property for this object.",

"getterModel" : {
"returnType" : "CompatibleVersionsMap",

"documentation" : null

},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "member",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "member",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,

```

"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" :
"Sets the value of the Member property for this object.\n\n@param member The new value for the Member
property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "CompatibleVersionsMap",
  "variableName" : "member",
  "variableType" : "CompatibleVersionsMap",
  "documentation" : null,
  "simpleType" : "CompatibleVersionsMap",
  "variableSetterType" : "CompatibleVersionsMap"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "CompatibleVersionsMap",
  "variableName" : "member",
  "variableType" : "CompatibleVersionsMap",
  "documentation" : "",
  "simpleType" : "CompatibleVersionsMap",
  "variableSetterType" : "CompatibleVersionsMap"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "CompatibleVersionsMap",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "CompatibleVersionsMap",
"templateImplType" : "java.util.ArrayList<CompatibleVersionsMap>",
"templateType" : "java.util.List<CompatibleVersionsMap>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "CompatibleElasticsearchVersions",
"sensitive" : false,
"setterDocumentation" : "<p> A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>\n@param compatibleElasticsearchVersions
A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation.",

```

```

"setterMethodName"
: "setCompatibleElasticsearchVersions",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<CompatibleVersionsMap>",
    "variableName" : "compatibleElasticsearchVersions",
    "variableType" : "java.util.List<CompatibleVersionsMap>",
    "documentation" : null,
    "simpleType" : "List<CompatibleVersionsMap>",
    "variableSetterType" : "java.util.Collection<CompatibleVersionsMap>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<CompatibleVersionsMap>",
    "variableName" : "compatibleElasticsearchVersions",
    "variableType" : "java.util.List<CompatibleVersionsMap>",
    "documentation" : "<p> A map of compatible Elasticsearch versions returned as part of the <code>
<a>GetCompatibleElasticsearchVersions</a> </code> operation. </p>",
    "simpleType" : "List<CompatibleVersionsMap>",

"variableSetterType" : "java.util.Collection<CompatibleVersionsMap>"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "GetCompatibleElasticsearchVersionsResponse",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "GetCompatibleElasticsearchVersionsResponse",
  "variableName" : "getCompatibleElasticsearchVersionsResponse",
  "variableType" : "GetCompatibleElasticsearchVersionsResponse",
  "documentation" : null,
  "simpleType" : "GetCompatibleElasticsearchVersionsResponse",
  "variableSetterType" : "GetCompatibleElasticsearchVersionsResponse"
},
"wrapper" : false
},
"GetUpgradeHistoryRequest" : {
  "c2jName" : "GetUpgradeHistoryRequest",
  "customization" : {
    "artificialResultWrapper"

```

```

: null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false,
  "staxTargetDepthOffset" : 0
},
"deprecated" : false,
"documentation" : "<p> Container for request parameters to <code> <a>GetUpgradeHistory</a> </code>
operation. </p>",
"endpointDiscovery" : null,
"enums" : null,
"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : {
  "action" : "GetUpgradeHistory",
  "locationName" : null,
  "requestUri" : "/2015-01-01/es/upgradeDomain/{DomainName}/history",
  "target" : null,
  "verb" : "GET",
  "xmlNamespaceUri" : null
},
"members" : [ {
  "beanStyleGetterMethodName"
: "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param
domainName a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #domainName(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName"

```

```

: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The new value for the DomainName property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "Returns the value of the DomainName property for this object.\n@return The value of
the DomainName property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "uri",
    "marshallLocation"
: "PATH",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : true
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DomainName",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param domainName
The new value for the DomainName property for this object.",
  "setterMethodName" : "setDomainName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,

```



```

    "simpleType" : "String",
    "variableSetterType" : "String"

  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getMaxResults",
  "beanStyleSetterMethodName" : "setMaxResults",
  "c2jName" : "MaxResults",
  "c2jShape" : "MaxResults",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the MaxResults property for this
object.\n\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create
one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link #maxResults(Integer)}. \n@param
maxResults a consumer
that will call methods on { @link Integer.Builder}\n@return Returns a reference to this object so that method calls
can be chained together.\n@see #maxResults(Integer)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "maxResults",
  "fluentSetterDocumentation" : "Sets the value of the MaxResults property for this object.\n\n@param
maxResults The new value for the MaxResults property for this object.\n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "maxResults",
  "getterDocumentation" : "Returns the value of the MaxResults property for this object.\n@return The value of
the MaxResults property for this object.",
  "getterModel"
: {
  "returnType" : "Integer",
  "documentation" : null
},
  "http" : {

```

```

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : "querystring",
"marshallLocation" : "QUERY_PARAM",
"marshallLocationName" : "maxResults",
"queryString" : true,
"statusCode" : false,
"unmarshallLocationName" : "maxResults",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "MaxResults",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the MaxResults property
for this object.\n\n@param maxResults The new value for the MaxResults property for this object.",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
}, {

```

```

"beanStyleGetterMethodName" : "getNextToken",
"beanStyleSetterMethodName" : "setNextToken",
"c2jName" : "NextToken",
"c2jShape" : "NextToken",
"defaultConsumerFluentSetterDocumentation"
: "Sets the value of the NextToken property for this object.\n\nThis is a convenience that creates an instance of the
{ @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #nextToken(String)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "nextToken",
"fluentSetterDocumentation" : "Sets the value of the NextToken property for this
object.\n\n@param nextToken The new value for the NextToken property for this object.\n@return Returns a
reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "nextToken",
"getterDocumentation" : "Returns the value of the NextToken property for this object.\n@return The value of
the NextToken property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "querystring",
  "marshallLocation" : "QUERY_PARAM",
  "marshallLocationName" : "nextToken",
  "queryString" : true,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,

```

```

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the NextToken property for this object.\n\n@param nextToken The
new value for the NextToken property for this object.",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType"
: "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "DomainName" : {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param
domainName a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this
object so that method calls can be chained
together. \n@see #domainName(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,

```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainName",
    "fluentSetterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The new value for the DomainName property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "domainName",
    "getterDocumentation" : "Returns the value of the DomainName property for this object.\n@return The value
of the DomainName property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http"
: {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "uri",
    "marshallLocation" : "PATH",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : true
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "DomainName",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The new value for the DomainName
property for this object.",
    "setterMethodName" : "setDomainName",
    "setterModel" : {
        "variableDeclarationType" : "String",

```

```

    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"MaxResults" : {
  "beanStyleGetterMethodName" : "getMaxResults",
  "beanStyleSetterMethodName" : "setMaxResults",
  "c2jName" : "MaxResults",
  "c2jShape" : "MaxResults",
  "defaultConsumerFluentSetterDocumentation"
: "Sets the value of the MaxResults property for this object.\n\nThis is a convenience that creates an instance of the
{ @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to
{ @link #maxResults(Integer)}. \n@param maxResults a consumer that will call methods on { @link
Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#maxResults(Integer)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "maxResults",
  "fluentSetterDocumentation" : "Sets the value
of the MaxResults property for this object.\n\n@param maxResults The new value for the MaxResults property for
this object.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "maxResults",
  "getterDocumentation" : "Returns the value of the MaxResults property for this object.\n@return The value of
the MaxResults property for this object.",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null

```

```

},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "querystring",
  "marshallLocation" : "QUERY_PARAM",
  "marshallLocationName" : "maxResults",
  "queryString" : true,

  "statusCode" : false,
  "unmarshallLocationName" : "maxResults",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "MaxResults",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the MaxResults property for this object.\n\n@param maxResults
The new value for the MaxResults property for this object.",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat"
: null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",

```

```

    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
},
"NextToken" : {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the NextToken property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #nextToken(String)}. \n@param
nextToken a consumer
that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls
can be chained together.\n@see #nextToken(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "Sets the value of the NextToken property for this object.\n\n@param
nextToken The new value for the NextToken property for this object.\n@return Returns a reference to this object so
that method calls can be chained together.",
  "fluentSetterMethodName" : "nextToken",
  "getterDocumentation" : "Returns the value of the NextToken property for this object.\n@return The value of
the NextToken property for this object.",

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "querystring",
  "marshallLocation" : "QUERY_PARAM",
  "marshallLocationName" : "nextToken",
  "queryString" : true,

```



```

"statusCode" : false,
"unmarshallLocationName" : "nextToken",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,

```

"setterDocumentation" : "Sets the value of the NextToken property for this object.\n\n@param nextToken The new value for the NextToken property for this object.",

```

"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainName",

```

```

"beanStyleSetterMethodName" : "setDomainName",
"c2jName" : "DomainName",
"c2jShape" : "DomainName",

```

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link

String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}.
@param domainName a consumer that will call methods on { @link String.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #domainName(String)",

```
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName"
: null,
"fluentGetterMethodName" : "domainName",
"fluentSetterDocumentation" : "Sets the value of the DomainName property for this object.  
@param domainName The new value for the DomainName property for this object.  
@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "domainName",
"getterDocumentation" : "Returns the value of the DomainName property for this object.  
@return The value of the DomainName property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "uri",
  "marshallLocation" : "PATH",
  "marshallLocationName"
: "DomainName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainName",
  "uri" : true
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
```

```

    "name" : "DomainName",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param domainName
The new value for the DomainName property for this object.",
    "setterMethodName" : "setDomainName",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "domainName",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat"
: null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "domainName",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getMaxResults",
    "beanStyleSetterMethodName" : "setMaxResults",
    "c2jName" : "MaxResults",
    "c2jShape" : "MaxResults",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the MaxResults property for this
object.\n\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create
one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link #maxResults(Integer)}. \n@param
maxResults a consumer that will call methods on { @link Integer.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #maxResults(Integer)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "maxResults",
    "fluentSetterDocumentation" : "Sets the value of the MaxResults property for this object.\n\n@param
maxResults The new value for the MaxResults property for this object.\n@return Returns a reference to this object
so that method calls can be chained together.",

```

```

    "fluentSetterMethodName" : "maxResults",
    "getterDocumentation" : "Returns the value of the MaxResults property for this object.\n@return The value of
the MaxResults property for this object.",
    "getterModel" : {
        "returnType" : "Integer",

        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : "querystring",
        "marshallLocation" : "QUERY_PARAM",
        "marshallLocationName" : "maxResults",
        "queryString" : true,
        "statusCode" : false,
        "unmarshallLocationName" : "maxResults",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INTEGER",
    "name" : "MaxResults",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the MaxResults property for this object.\n\n@param maxResults The
new
value for the MaxResults property for this object.",
    "setterMethodName" : "setMaxResults",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "maxResults",
        "variableType" : "Integer",
        "documentation" : null,
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "simple" : true,
    "timestampFormat" : null,

```

```

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value
of the NextToken property for this object.\n\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #nextToken(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "Sets the value of the NextToken property for this object.\n\n@param nextToken
The new value for
the NextToken property for this object.\n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "nextToken",
  "getterDocumentation" : "Returns the value of the NextToken property for this object.\n@return The value of
the NextToken property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,

```

```

        "location" : "querystring",
        "marshallLocation" : "QUERY_PARAM",
        "marshallLocationName" : "nextToken",
        "queryString" : true,
        "statusCode" : false,
        "unmarshallLocationName" : "nextToken",
        "uri" : false
    },
    "idempotencyToken"
: false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "NextToken",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the NextToken property for this object.\n\n@param nextToken The
new value for the NextToken property for this object.",
    "setterMethodName" : "setNextToken",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation"
: "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
} ],
    "requestSignerAware" : false,
    "requestSignerClassFqcn" : null,
    "required" : [ "DomainName" ],
    "shapeName" : "GetUpgradeHistoryRequest",
    "simpleMethod" : false,

```

```

"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "GetUpgradeHistoryRequest",
  "variableName" : "getUpgradeHistoryRequest",
  "variableType" : "GetUpgradeHistoryRequest",
  "documentation" : null,
  "simpleType" : "GetUpgradeHistoryRequest",
  "variableSetterType" : "GetUpgradeHistoryRequest"
},
"wrapper" : false
},
"GetUpgradeHistoryResponse" : {
  "c2jName" : "GetUpgradeHistoryResponse",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller"
: false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Container for response returned by <code> <a>GetUpgradeHistory</a> </code>
operation. </p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getUpgradeHistories",
    "beanStyleSetterMethodName" : "setUpgradeHistories",
    "c2jName" : "UpgradeHistories",
    "c2jShape" : "UpgradeHistoryList",
    "defaultConsumerFluentSetterDocumentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code>
objects corresponding to each Upgrade or Upgrade Eligibility Check performed on a
domain returned as part of <code> <a>GetUpgradeHistoryResponse</a> </code> object. </p>\nThis is a
convenience that creates an instance of the { @link List<UpgradeHistory>.Builder} avoiding the need to create one
manually via { @link List<UpgradeHistory>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<UpgradeHistory>.Builder#build()} is called immediately and its result is passed to { @link
#upgradeHistories(List<UpgradeHistory>)}.\n@param upgradeHistories a consumer that will call methods on

```

```

{@link List<UpgradeHistory>.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #upgradeHistories(List<UpgradeHistory>)",
  "deprecated" : false,
  "documentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to each
Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code>
<a>GetUpgradeHistoryResponse</a> </code> object. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "upgradeHistories",
  "fluentSetterDocumentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to
each Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code>
<a>GetUpgradeHistoryResponse</a> </code> object. </p>\n@param upgradeHistories A list of <code>
<a>UpgradeHistory</a> </code> objects corresponding to each Upgrade or Upgrade Eligibility Check performed
on a domain returned as part of <code> <a>GetUpgradeHistoryResponse</a> </code> object.\n@return Returns a
reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "upgradeHistories",
  "getterDocumentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to each
Upgrade
or Upgrade Eligibility Check performed on a domain returned as part of <code>
<a>GetUpgradeHistoryResponse</a> </code> object. </p>\nAttempts to modify the collection returned by
this method will result in an UnsupportedOperationException.\n\n@return A list of <code>
<a>UpgradeHistory</a> </code> objects corresponding to each Upgrade or Upgrade Eligibility Check performed
on a domain returned as part of <code> <a>GetUpgradeHistoryResponse</a> </code> object.",
  "getterModel" : {
    "returnType" : "java.util.List<UpgradeHistory>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "UpgradeHistories",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpgradeHistories",
    "uri" : false
  },
  "idempotencyToken" : false,

```



```

"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "UpgradeHistory",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link UpgradeHistory.Builder} avoiding the need
to create one manually via { @link UpgradeHistory#builder()}. \n\nWhen the { @link Consumer} completes, { @link
UpgradeHistory.Builder#build()} is called immediately and its result
is passed to { @link #member(UpgradeHistory)}. \n @param member a consumer that will call methods on { @link
UpgradeHistory.Builder} \n @return Returns a reference to this object so that method calls can be chained
together. \n @see #member(UpgradeHistory)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n \n @param member
The new value for the Member property for this object. \n @return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property
for this object. \n @return The value of the Member property for this object.",
    "getterModel" : {
      "returnType" : "UpgradeHistory",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",

```

```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,

  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "UpgradeHistory",
    "variableName" : "member",
    "variableType" : "UpgradeHistory",
    "documentation" : null,
    "simpleType" : "UpgradeHistory",
    "variableSetterType" : "UpgradeHistory"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "UpgradeHistory",
    "variableName" : "member",
    "variableType" : "UpgradeHistory",
    "documentation" : "",
    "simpleType" : "UpgradeHistory",
    "variableSetterType" : "UpgradeHistory"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "UpgradeHistory",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "UpgradeHistory",
"templateImplType" : "java.util.ArrayList<UpgradeHistory>",
"templateType" : "java.util.List<UpgradeHistory>"

```

```

    },
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "LIST",
    "name" : "UpgradeHistories",
    "sensitive" : false,
    "setterDocumentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to each
Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code>
<a>GetUpgradeHistoryResponse</a> </code> object. </p>\n@param upgradeHistories A list of <code>
<a>UpgradeHistory</a>
</code> objects corresponding to each Upgrade or Upgrade Eligibility Check performed on a domain returned as
part of <code> <a>GetUpgradeHistoryResponse</a> </code> object.",
    "setterMethodName" : "setUpgradeHistories",
    "setterModel" : {
        "variableDeclarationType" : "java.util.List<UpgradeHistory>",
        "variableName" : "upgradeHistories",
        "variableType" : "java.util.List<UpgradeHistory>",
        "documentation" : null,
        "simpleType" : "List<UpgradeHistory>",
        "variableSetterType" : "java.util.Collection<UpgradeHistory>"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "java.util.List<UpgradeHistory>",
        "variableName" : "upgradeHistories",
        "variableType" : "java.util.List<UpgradeHistory>",
        "documentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to each
Upgrade
or Upgrade Eligibility Check performed on a domain returned as part of <code>
<a>GetUpgradeHistoryResponse</a> </code> object. </p>",
        "simpleType" : "List<UpgradeHistory>",
        "variableSetterType" : "java.util.Collection<UpgradeHistory>"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getNextToken",
    "beanStyleSetterMethodName" : "setNextToken",
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "<p>Pagination token that needs to be supplied to the next call
to get the next page of results</p>\nThis is a convenience that creates an instance of the { @link String.Builder}
avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #nextToken(String)",
    "deprecated" : false,
    "documentation" : "<p>Pagination token that needs to be supplied to the next call to get the next page of

```

```

results</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "<p>Pagination token that needs to be supplied to the next call to get the next
page of results</p>\n@param nextToken Pagination token that needs to be supplied to the next call to get the next
page of results\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "nextToken",
  "getterDocumentation" : "<p>Pagination token that needs
to be supplied to the next call to get the next page of results</p>\n@return Pagination token that needs to be
supplied to the next call to get the next page of results",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "NextToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "NextToken",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel"
: null,
  "marshallingType" : "STRING",
  "name" : "NextToken",
  "sensitive" : false,
  "setterDocumentation" : "<p>Pagination token that needs to be supplied to the next call to get the next page of
results</p>\n@param nextToken Pagination token that needs to be supplied to the next call to get the next page of

```

```

results",
  "setterMethodName" : "setNextToken",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>Pagination token that needs to be supplied to the next call to get the next page of
results</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "NextToken" : {
    "beanStyleGetterMethodName" : "getNextToken",
    "beanStyleSetterMethodName" : "setNextToken",
    "c2jName" : "NextToken",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "<p>Pagination token that needs to be supplied to the next
call to get the next page of results</p>\nThis is a convenience that creates an instance of the { @link String.Builder }
avoiding the need to create one manually via { @link String.Builder#builder() }. \n\nWhen the { @link Consumer } completes,
{ @link String.Builder#build() } is called immediately and its result is passed to { @link
#nextToken(String) }. \n@param nextToken a consumer that will call methods on { @link String.Builder } \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #nextToken(String)",
    "deprecated" : false,
    "documentation" : "<p>Pagination token that needs to be supplied to the next call to get the next page of
results</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "nextToken",
    "fluentSetterDocumentation" : "<p>Pagination token that needs to be supplied to the next call to get the next
page of results</p>\n@param nextToken Pagination token that needs to be supplied to the next call to get the next
page of results \n@return Returns a reference to this object so that method calls can be chained together."
  }
}

```

```

    "fluentSetterMethodName" : "nextToken",
    "getterDocumentation" : "<p>Pagination token that needs to be supplied to the next call to get the next page of
results</p>\n@return Pagination
token that needs to be supplied to the next call to get the next page of results",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "NextToken",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "NextToken",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType"
: "STRING",
    "name" : "NextToken",
    "sensitive" : false,
    "setterDocumentation" : "<p>Pagination token that needs to be supplied to the next call to get the next page of
results</p>\n@param nextToken Pagination token that needs to be supplied to the next call to get the next page of
results",
    "setterMethodName" : "setNextToken",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,

```

```

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>Pagination token that needs to be supplied to the next call to get the next page of
results</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"UpgradeHistories" : {
  "beanStyleGetterMethodName" : "getUpgradeHistories",
  "beanStyleSetterMethodName" : "setUpgradeHistories",
  "c2jName" : "UpgradeHistories",
  "c2jShape" : "UpgradeHistoryList",
  "defaultConsumerFluentSetterDocumentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code>
objects corresponding to each Upgrade or Upgrade Eligibility Check performed on a domain returned as part of
<code> <a>GetUpgradeHistoryResponse</a> </code> object. </p>\nThis is a convenience that creates an instance
of the { @link List<UpgradeHistory>.Builder} avoiding the need to create one manually via { @link
List<UpgradeHistory>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<UpgradeHistory>.Builder#build()} is called immediately and its result is passed to { @link
#upgradeHistories(List<UpgradeHistory>)}. \n@param
upgradeHistories a consumer that will call methods on { @link List<UpgradeHistory>.Builder} \n@return Returns a
reference to this object so that method calls can be chained together. \n@see
#upgradeHistories(List<UpgradeHistory>)",
  "deprecated" : false,
  "documentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to each
Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code>
<a>GetUpgradeHistoryResponse</a> </code> object. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "upgradeHistories",
  "fluentSetterDocumentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code> objects corresponding
to each Upgrade or Upgrade Eligibility Check performed
on a domain returned as part of <code> <a>GetUpgradeHistoryResponse</a> </code> object. </p>\n@param
upgradeHistories A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to each Upgrade or
Upgrade Eligibility Check performed on a domain returned as part of <code> <a>GetUpgradeHistoryResponse</a>
</code> object. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "upgradeHistories",
  "getterDocumentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to
each Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code>
<a>GetUpgradeHistoryResponse</a> </code> object. </p>\n<p>\nAttempts to modify the collection returned by

```

this method will result in an UnsupportedOperationException.\n</p>\n@return A list of <code><a>UpgradeHistory </code> objects corresponding to each Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code><a>GetUpgradeHistoryResponse </code> object.",

```
"getterModel" : {
  "returnType" : "java.util.List<UpgradeHistory>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "UpgradeHistories",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UpgradeHistories",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "UpgradeHistory",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link UpgradeHistory.Builder} avoiding the need
to create one manually via { @link UpgradeHistory#builder()}. \n\nWhen the { @link Consumer} completes, { @link
UpgradeHistory.Builder#build()} is called immediately and its result is passed to { @link
#member(UpgradeHistory)}. \n@param member a consumer that will call methods on { @link
UpgradeHistory.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #member(UpgradeHistory)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
```



```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "UpgradeHistory",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "UpgradeHistory",
        "variableName" : "member",

```

```

    "variableType" : "UpgradeHistory",
    "documentation" : null,
    "simpleType" : "UpgradeHistory",
    "variableSetterType" : "UpgradeHistory"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "UpgradeHistory",
    "variableName" : "member",
    "variableType" : "UpgradeHistory",
    "documentation" : "",
    "simpleType" : "UpgradeHistory",
    "variableSetterType" : "UpgradeHistory"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "UpgradeHistory",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "UpgradeHistory",
"templateImplType" : "java.util.ArrayList<UpgradeHistory>",
"templateType" : "java.util.List<UpgradeHistory>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "UpgradeHistories",
"sensitive" : false,
"setterDocumentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to each Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code> <a>GetUpgradeHistoryResponse</a> </code> object. </p>\n@param upgradeHistories A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to each Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code> <a>GetUpgradeHistoryResponse</a> </code> object.",
"setterMethodName" : "setUpgradeHistories",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<UpgradeHistory>",
  "variableName" : "upgradeHistories",
  "variableType" : "java.util.List<UpgradeHistory>",
  "documentation" : null,
  "simpleType" : "List<UpgradeHistory>",
  "variableSetterType" : "java.util.Collection<UpgradeHistory>"
},
"simple" : false,

```

```

    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "java.util.List<UpgradeHistory>",
      "variableName" : "upgradeHistories",
      "variableType" : "java.util.List<UpgradeHistory>",
      "documentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to each
Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code>
<a>GetUpgradeHistoryResponse</a> </code> object. </p>",

      "simpleType" : "List<UpgradeHistory>",
      "variableSetterType" : "java.util.Collection<UpgradeHistory>"
    },
    "xmlNamespaceUri" : null
  },
  "nonStreamingMembers" : [ {
    "beanStyleGetterMethodName" : "getUpgradeHistories",
    "beanStyleSetterMethodName" : "setUpgradeHistories",
    "c2jName" : "UpgradeHistories",
    "c2jShape" : "UpgradeHistoryList",
    "defaultConsumerFluentSetterDocumentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code>
objects corresponding to each Upgrade or Upgrade Eligibility Check performed on a domain returned as part of
<code> <a>GetUpgradeHistoryResponse</a> </code> object. </p>\nThis is a convenience that creates an instance
of the { @link List<UpgradeHistory>.Builder} avoiding the need to create one manually via { @link
List<UpgradeHistory>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<UpgradeHistory>.Builder#build()} is called immediately and its result
is passed to { @link #upgradeHistories(List<UpgradeHistory>)}. \n@param upgradeHistories a consumer that will
call methods on { @link List<UpgradeHistory>.Builder} \n@return Returns a reference to this object so that method
calls can be chained together. \n@see #upgradeHistories(List<UpgradeHistory>)",
    "deprecated" : false,
    "documentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to each
Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code>
<a>GetUpgradeHistoryResponse</a> </code> object. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "upgradeHistories",
    "fluentSetterDocumentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to
each Upgrade or Upgrade Eligibility
Check performed on a domain returned as part of <code> <a>GetUpgradeHistoryResponse</a> </code> object.
</p>\n@param upgradeHistories A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to each
Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code>
<a>GetUpgradeHistoryResponse</a> </code> object. \n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "upgradeHistories",

```

"getterDocumentation" : "<p> A list of <code> <a>UpgradeHistory </code> objects corresponding to each Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code> <a>GetUpgradeHistoryResponse </code> object. </p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return A list of <code> <a>UpgradeHistory </code> objects corresponding to each Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code> <a>GetUpgradeHistoryResponse </code> object.",

```
"getterModel" : {
  "returnType" : "java.util.List<UpgradeHistory>",
  "documentation" : null
},
```

```
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "UpgradeHistories",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UpgradeHistories",
  "uri" : false
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : true,
```

```
"listModel" : {
```

```
  "implType" : "java.util.ArrayList",
```

```
  "interfaceType" : "java.util.List",
```

```
  "listMemberModel" : {
```

```
    "beanStyleGetterMethodName" : "getMember",
```

```
    "beanStyleSetterMethodName" : "setMember",
```

```
    "c2jName" : "member",
```

```
    "c2jShape" : "UpgradeHistory",
```

```
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link UpgradeHistory.Builder} avoiding the need to create one manually via { @link UpgradeHistory#builder()}. \n\nWhen the { @link Consumer} completes, { @link UpgradeHistory.Builder#build()} is called immediately and its result is passed to { @link #member(UpgradeHistory)}. \n\n@param member a consumer that will call methods on { @link UpgradeHistory.Builder} \n\n@return Returns a reference to this object so that method calls can be chained together. \n\n@see #member(UpgradeHistory)",
```

```
    "deprecated" : false,
```

```
    "documentation" : "",
```

```
    "endpointDiscoveryId" : false,
```

```

    "enumType"
: null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "UpgradeHistory",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,

"greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {

```

```

"variableDeclarationType" : "UpgradeHistory",
  "variableName" : "member",
  "variableType" : "UpgradeHistory",
  "documentation" : null,
  "simpleType" : "UpgradeHistory",
  "variableSetterType" : "UpgradeHistory"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "UpgradeHistory",
  "variableName" : "member",
  "variableType" : "UpgradeHistory",
  "documentation" : "",
  "simpleType" : "UpgradeHistory",
  "variableSetterType" : "UpgradeHistory"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "UpgradeHistory",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType"
: "UpgradeHistory",
  "templateImplType" : "java.util.ArrayList<UpgradeHistory>",
  "templateType" : "java.util.List<UpgradeHistory>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "UpgradeHistories",
"sensitive" : false,
"setterDocumentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to each
Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code>
<a>GetUpgradeHistoryResponse</a> </code> object. </p>\n@param upgradeHistories A list of <code>
<a>UpgradeHistory</a> </code> objects corresponding to each Upgrade or Upgrade Eligibility Check performed
on a domain returned as part of <code> <a>GetUpgradeHistoryResponse</a> </code> object.",
"setterMethodName" : "setUpgradeHistories",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<UpgradeHistory>",
  "variableName" : "upgradeHistories",
  "variableType" : "java.util.List<UpgradeHistory>",
  "documentation" : null,
  "simpleType" : "List<UpgradeHistory>",

```

```

    "variableSetterType" : "java.util.Collection<UpgradeHistory>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<UpgradeHistory>",
    "variableName" : "upgradeHistories",
    "variableType" : "java.util.List<UpgradeHistory>",
    "documentation" : "<p> A list of <code> <a>UpgradeHistory</a> </code> objects corresponding to each
Upgrade or Upgrade Eligibility Check performed on a domain returned as part of <code>
<a>GetUpgradeHistoryResponse</a> </code> object. </p>",
    "simpleType" : "List<UpgradeHistory>",
    "variableSetterType" : "java.util.Collection<UpgradeHistory>"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName"
: "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>Pagination token that needs to be supplied to the next call
to get the next page of results</p>\nThis is a convenience that creates an instance of the { @link String.Builder}
avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together. \n@see #nextToken(String)",
  "deprecated" : false,
  "documentation" : "<p>Pagination token that needs to be supplied to the next call to get the next page of
results</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "<p>Pagination token that needs to be supplied to the next call to get the next
page of results</p>\n@param nextToken Pagination token that needs to be supplied to the next call to get the next
page of results\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "nextToken",
  "getterDocumentation" : "<p>Pagination token that needs to be supplied to the next call to get the next page of
results</p>\n@return Pagination token that needs to be supplied to the next call to get the next page of results",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {

```

```

    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath"
: null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "NextToken",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "NextToken",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "NextToken",
    "sensitive" : false,
    "setterDocumentation" : "<p>Pagination token that needs to be supplied to the next call to get the next page of
results</p>\n@param nextToken Pagination token that needs to be supplied to the next call to get the next page of
results",
    "setterMethodName" : "setNextToken",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : "<p>Pagination token that needs to be supplied to the next call to get the next page of
results</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    }

```



```

    },
    "xmlNamespaceUri" : null
  } ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "GetUpgradeHistoryResponse",
  "simpleMethod" : false,
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper"
: null
  },
  "variable" : {
    "variableDeclarationType" : "GetUpgradeHistoryResponse",
    "variableName" : "getUpgradeHistoryResponse",
    "variableType" : "GetUpgradeHistoryResponse",
    "documentation" : null,
    "simpleType" : "GetUpgradeHistoryResponse",
    "variableSetterType" : "GetUpgradeHistoryResponse"
  },
  "wrapper" : false
},
"GetUpgradeStatusRequest" : {
  "c2jName" : "GetUpgradeStatusRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Container for request parameters to <code> <a>GetUpgradeStatus</a> </code>
operation. </p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream"
: false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {

```

```

"action" : "GetUpgradeStatus",
"locationName" : null,
"requestUri" : "/2015-01-01/es/upgradeDomain/{DomainName}/status",
"target" : null,
"verb" : "GET",
"xmlNamespaceUri" : null
},
"members" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()}
is called immediately and its result is passed to { @link #domainName(String)}. \n@param domainName a
consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #domainName(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The new value for the DomainName property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "Returns the value of the
DomainName property for this object.\n@return The value of the DomainName property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "uri",
  "marshallLocation" : "PATH",

```

```

    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : true
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DomainName",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param domainName
The new value for the DomainName property for this object.",
  "setterMethodName" : "setDomainName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "DomainName" : {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link

```

String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}.
@param domainName a consumer that will call methods on { @link String.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #domainName(String)",

```
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainName",
"fluentSetterDocumentation" : "Sets the value of the DomainName property for this object.  
@param domainName The new value for the DomainName property for this object.  
@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "domainName",
"getterDocumentation" : "Returns the value of the DomainName property for this object.  
@return The value of the DomainName property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" :
"uri",
  "marshallLocation" : "PATH",
  "marshallLocationName" : "DomainName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainName",
  "uri" : true
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
```

```

"sensitive" : false,
"setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The new value for the DomainName property for this object.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,

"simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#domainName(String)}. \n@param domainName a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#domainName(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param

```

```

domainName The new value for the DomainName property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "Returns
the value of the DomainName property for this object.\n@return The value of the DomainName property for this
object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "uri",
    "marshallLocation" : "PATH",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : true
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name"
: "DomainName",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param domainName
The new value for the DomainName property for this object.",
  "setterMethodName" : "setDomainName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },

```

```

"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required"
: [ "DomainName" ],
"shapeName" : "GetUpgradeStatusRequest",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "GetUpgradeStatusRequest",
  "variableName" : "getUpgradeStatusRequest",
  "variableType" : "GetUpgradeStatusRequest",
  "documentation" : null,
  "simpleType" : "GetUpgradeStatusRequest",
  "variableSetterType" : "GetUpgradeStatusRequest"
},
"wrapper" : false
},
"GetUpgradeStatusResponse" : {
  "c2jName" : "GetUpgradeStatusResponse",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Container for response returned by <code> <a>GetUpgradeStatus</a> </code>
operation. </p>",
  "endpointDiscovery"
: null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,

```

```

"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getUpgradeStepAsString",
  "beanStyleSetterMethodName" : "setUpgradeStep",
  "c2jName" : "UpgradeStep",
  "c2jShape" : "UpgradeStep",
  "defaultConsumerFluentSetterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String.Builder}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #upgradeStepAsString(String)}. \n @param upgradeStep a consumer that will call methods on { @link String.Builder} \n @return Returns a reference to this object so that method calls can be chained together. \n @see #upgradeStep(String)",
  "deprecated" : false,
  "documentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>",
  "endpointDiscoveryId" : false,
  "enumType" : "UpgradeStep",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "upgradeStep",
  "fluentEnumSetterMethodName" : "upgradeStep",
  "fluentGetterMethodName" : "upgradeStepAsString",
  "fluentSetterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n @param upgradeStep Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> \n @see UpgradeStep \n @return Returns a reference to this object so that method calls can be chained together. \n @see UpgradeStep",
  "fluentSetterMethodName" : "upgradeStep",
  "getterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n <p> \n If the service returns an enum value that is not available in the current SDK version, { @link #upgradeStep} will return { @link UpgradeStep#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link #upgradeStepAsString}. \n </p>\n @return Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> \n @see UpgradeStep",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,

```



```

"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "UpgradeStep",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "UpgradeStep",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "UpgradeStep",
"sensitive" : false,
"setterDocumentation" : "<p> Represents
one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul> <li>PreUpgradeCheck</li>
<li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n@param upgradeStep Represents one of 3 steps that an Upgrade
or Upgrade Eligibility Check does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li>
</ul>\n@see UpgradeStep",
"setterMethodName" : "setUpgradeStep",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "upgradeStep",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "upgradeStep",
  "variableType" : "String",
  "documentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through:
<ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

```

```

    "xmlNamespaceUri" : null
  }, {
    "beanStyleGetterMethodName" : "getStepStatusAsString",
    "beanStyleSetterMethodName" : "setStepStatus",
    "c2jName" : "StepStatus",
    "c2jShape" : "UpgradeStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code> <a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #stepStatusAsString(String)}. \n@param stepStatus a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #stepStatus(String)",
    "deprecated" : false,
    "documentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code> <a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>",
    "endpointDiscoveryId" : false,
    "enumType" : "UpgradeStatus",
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "stepStatus",
    "fluentEnumSetterMethodName" : "stepStatus",
    "fluentGetterMethodName" : "stepStatusAsString",
    "fluentSetterDocumentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code> <a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>\n@param stepStatus One of 4 statuses that a step can go through returned as part of the <code> <a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>\n@see UpgradeStatus\n@return Returns a reference to this object so that method calls can be chained together. \n@see UpgradeStatus",
    "fluentSetterMethodName" : "stepStatus",
    "getterDocumentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code> <a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link #stepStatus} will return { @link UpgradeStatus#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link #stepStatusAsString}. \n</p>\n@return One of 4 statuses that a step can go through returned as part of the <code> <a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>\n@see UpgradeStatus",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  },
  "http" : {

```

```

    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName"
: "StepStatus",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "StepStatus",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "StepStatus",
    "sensitive" : false,
    "setterDocumentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code>
<a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In
Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>\n@param stepStatus
One of 4 statuses that a step can go through returned as part of the <code> <a>GetUpgradeStatusResponse</a>
</code> object. The status can take one of the following values: <ul> <li>In Progress</li>
<li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>\n@see UpgradeStatus",
    "setterMethodName" : "setStepStatus",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "stepStatus",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "stepStatus",
        "variableType" : "String",
        "documentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code>

```

`<a>GetUpgradeStatusResponse` object. The status can take one of the following values:

- In Progress
- Succeeded
- Succeeded with Issues
- Failed

 </p>

```
"simpleType" : "String",
"variableSetterType"
: "String"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getUpgradeName",
"beanStyleSetterMethodName" : "setUpgradeName",
"c2jName" : "UpgradeName",
"c2jShape" : "UpgradeName",
"defaultConsumerFluentSetterDocumentation" : "<p>A string that describes the update briefly</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #upgradeName(String)}. \n@param upgradeName a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #upgradeName(String)",
"deprecated" : false,
"documentation" : "<p>A string that describes the update briefly</p>",
"endpointDiscoveryId"
: false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "upgradeName",
"fluentSetterDocumentation" : "<p>A string that describes the update briefly</p>\n@param upgradeName A string that describes the update briefly\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "upgradeName",
"getterDocumentation" : "<p>A string that describes the update briefly</p>\n@return A string that describes the update briefly",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" :
false,
"isStreaming" : false,
"location" : null,
```

```

    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "UpgradeName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpgradeName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "UpgradeName",
  "sensitive" : false,
  "setterDocumentation" : "<p>A string that describes the update briefly</p>\n@param upgradeName A string
that describes the update briefly",
  "setterMethodName" : "setUpgradeName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "upgradeName",
    "variableType" : "String",
    "documentation" : null,

"simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "upgradeName",
    "variableType" : "String",
    "documentation" : "<p>A string that describes the update briefly</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "StepStatus" : {
    "beanStyleGetterMethodName" : "getStepStatusAsString",
    "beanStyleSetterMethodName" : "setStepStatus",
    "c2jName" : "StepStatus",
    "c2jShape" : "UpgradeStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p> One of 4 statuses that a step can go through returned as

```

part of the `<a>GetUpgradeStatusResponse` object. The status can take one of the following values:

- In Progress
- Succeeded
- Succeeded with Issues
- Failed

This is a convenience that creates an instance of the `{ @link String.Builder}` avoiding the need to create one manually via `{ @link String#builder()}`.
When the `{ @link Consumer}` completes, `{ @link String.Builder#build()}` is called immediately and its result is passed to `{ @link #stepStatusAsString(String)}`.
`@param stepStatus` a consumer that will call methods on `{ @link String.Builder}`
`@return` Returns a reference to this object so that method calls can be chained together.
`@see #stepStatus(String)`",

```

    "deprecated" : false,
    "documentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code>
<a>GetUpgradeStatusResponse</a>
```

The status can take one of the following values:

- In Progress
- Succeeded
- Succeeded with Issues
- Failed

```

    "endpointDiscoveryId" : false,
    "enumType" : "UpgradeStatus",
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "stepStatus",
    "fluentEnumSetterMethodName" : "stepStatus",
    "fluentGetterMethodName" : "stepStatusAsString",
    "fluentSetterDocumentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code>
<a>GetUpgradeStatusResponse</a>
```

The status can take one of the following values:

- In Progress
- Succeeded
- Succeeded with Issues
- Failed

`@param stepStatus` One of 4 statuses that a step can go through returned as part of the `<code> <a>GetUpgradeStatusResponse` object. The status can take one of the following values:

- In Progress
- Succeeded
- Succeeded with Issues
- Failed

`@see UpgradeStatus`
`@return` Returns a reference to this object so that method calls can be chained together.
`@see UpgradeStatus`",

```

    "fluentSetterMethodName" : "stepStatus",
    "getterDocumentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code>
<a>GetUpgradeStatusResponse</a>
```

The status can take one of the following values:

- In Progress
- Succeeded
- Succeeded with Issues
- Failed

If the service returns an enum value that is not available in the current SDK version, `{ @link #stepStatus}` will return `{ @link UpgradeStatus#UNKNOWN_TO_SDK_VERSION}`. The raw value returned by the service is available from `{ @link #stepStatusAsString}`.
`@return` One of 4 statuses that a step can go through returned as part of the `<code> <a>GetUpgradeStatusResponse` object. The status can take one of the following values:

- In Progress
- Succeeded
- Succeeded with Issues
- Failed

`@see UpgradeStatus`",

```

    "getterModel" : {
        "returnType" : "String",
        "documentation"
: null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
```

```

    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "StepStatus",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "StepStatus",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "StepStatus",
  "sensitive" : false,
  "setterDocumentation" : "<p> One of 4 statuses that a step can go through returned
as part of the <code> <a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following
values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>
</p>\n@param stepStatus One of 4 statuses that a step can go through returned as part of the <code>
<a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In
Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>\n@see UpgradeStatus",
  "setterMethodName" : "setStepStatus",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "stepStatus",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType"
: "String",
    "variableName" : "stepStatus",
    "variableType" : "String",
    "documentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code>
<a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In
Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  },

```

```

    "xmlNamespaceUri" : null
  },
  "UpgradeName" : {
    "beanStyleGetterMethodName" : "getUpgradeName",
    "beanStyleSetterMethodName" : "setUpgradeName",
    "c2jName" : "UpgradeName",
    "c2jShape" : "UpgradeName",
    "defaultConsumerFluentSetterDocumentation" : "<p>A string that describes the update briefly</p>\nThis is a
convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #upgradeName(String)}. \n@param upgradeName a consumer that
will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be
chained together. \n@see #upgradeName(String)",
    "deprecated" : false,
    "documentation" : "<p>A string that describes the update briefly</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "upgradeName",
    "fluentSetterDocumentation" : "<p>A string that describes the update briefly</p>\n@param upgradeName A
string that describes the update briefly\n@return Returns a reference to this object so that method calls can be
chained
together.",
    "fluentSetterMethodName" : "upgradeName",
    "getterDocumentation" : "<p>A string that describes the update briefly</p>\n@return A string that describes
the update briefly",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "UpgradeName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpgradeName",
  }
}

```



```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list"
: false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "UpgradeName",
  "sensitive" : false,
  "setterDocumentation" : "<p>A string that describes the update briefly</p>\n@param upgradeName A string
that describes the update briefly",
  "setterMethodName" : "setUpgradeName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "upgradeName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "upgradeName",
    "variableType" : "String",
    "documentation" : "<p>A string that describes the update briefly</p>",

    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"UpgradeStep" : {
  "beanStyleGetterMethodName" : "getUpgradeStepAsString",
  "beanStyleSetterMethodName" : "setUpgradeStep",
  "c2jName" : "UpgradeStep",
  "c2jShape" : "UpgradeStep",
  "defaultConsumerFluentSetterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade
Eligibility Check does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>
</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one
manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()}
is called immediately and its result is passed to { @link #upgradeStepAsString(String)}. \n@param upgradeStep a
consumer that will call methods on { @link String.Builder} \n@return Returns a reference

```

```

to this object so that method calls can be chained together.\n@see #upgradeStep(String)",
    "deprecated" : false,
    "documentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through:
<ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>",
    "endpointDiscoveryId" : false,
    "enumType" : "UpgradeStep",
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "upgradeStep",
    "fluentEnumSetterMethodName" : "upgradeStep",
    "fluentGetterMethodName" : "upgradeStepAsString",
    "fluentSetterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check
does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n@param
upgradeStep Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul>
<li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li>
</ul>\n@see UpgradeStep\n@return Returns a reference to this object so that method calls can be chained
together.\n@see UpgradeStep",
    "fluentSetterMethodName" : "upgradeStep",
    "getterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does
through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n<p>\nIf the service
returns an enum value that is not available in the current SDK version, { @link #upgradeStep} will return { @link
UpgradeStep#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#upgradeStepAsString}.\n</p>\n@return Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check
does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>\n@see UpgradeStep",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath"
: null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "UpgradeStep",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "UpgradeStep",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,

```

```

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "UpgradeStep",
"sensitive" : false,
"setterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does
through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li>
<li>Upgrade</li> </ul> </p>\n@param upgradeStep Represents one of 3 steps that an Upgrade or Upgrade
Eligibility Check does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>\n@see
UpgradeStep",
"setterMethodName" : "setUpgradeStep",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "upgradeStep",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "upgradeStep",
  "variableType" : "String",
  "documentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does
through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getUpgradeStepAsString",
  "beanStyleSetterMethodName" : "setUpgradeStep",
  "c2jName" : "UpgradeStep",
  "c2jShape" : "UpgradeStep",
  "defaultConsumerFluentSetterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade
Eligibility Check does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>
</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one
manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()}
is called immediately and its result is passed to { @link #upgradeStepAsString(String)}. \n@param upgradeStep a
consumer that will call methods on { @link String.Builder}\n@return Returns a reference

```

```

to this object so that method calls can be chained together.\n@see #upgradeStep(String)",
  "deprecated" : false,
  "documentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through:
<ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>",
  "endpointDiscoveryId" : false,
  "enumType" : "UpgradeStep",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "upgradeStep",
  "fluentEnumSetterMethodName" : "upgradeStep",
  "fluentGetterMethodName" : "upgradeStepAsString",
  "fluentSetterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check
does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n@param
upgradeStep Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul>
<li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>\n@see
UpgradeStep\n@return Returns a reference to this object so that method calls can be chained together.\n@see
UpgradeStep",
  "fluentSetterMethodName" : "upgradeStep",
  "getterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does
through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n<p>\nIf the service
returns an enum value that is not available in the current SDK version, { @link #upgradeStep} will return { @link
UpgradeStep#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#upgradeStepAsString}.\n</p>\n@return Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check
does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>\n@see UpgradeStep",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,

    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "UpgradeStep",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpgradeStep",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,

```

```

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "UpgradeStep",
"sensitive" : false,
"setterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does
through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n@param upgradeStep
Represents one of 3
steps that an Upgrade or Upgrade Eligibility Check does through: <ul> <li>PreUpgradeCheck</li>
<li>Snapshot</li> <li>Upgrade</li> </ul>\n@see UpgradeStep",
"setterMethodName" : "setUpgradeStep",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "upgradeStep",
"variableType" : "String",
"documentation" : null,
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "upgradeStep",
"variableType" : "String",
"documentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through:
<ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getStepStatusAsString",
"beanStyleSetterMethodName" : "setStepStatus",
"c2jName" : "StepStatus",
"c2jShape" : "UpgradeStatus",
"defaultConsumerFluentSetterDocumentation" : "<p> One of 4 statuses that a step can go through returned as
part of the <code> <a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following
values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>
</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one
manually via { @link String.Builder}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()}
is called immediately and its result is passed to { @link #stepStatusAsString(String)}. \n@param stepStatus a
consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that
method calls can be chained
together. \n@see #stepStatus(String)",
"deprecated" : false,

```

```

    "documentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code>
<a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In
Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>",
    "endpointDiscoveryId" : false,
    "enumType" : "UpgradeStatus",
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "stepStatus",
    "fluentEnumSetterMethodName" : "stepStatus",
    "fluentGetterMethodName" : "stepStatusAsString",
    "fluentSetterDocumentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code>
<a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In
Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>\n@param
stepStatus One of 4 statuses that a step can go through returned as part of the <code>
<a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In
Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>\n@see
UpgradeStatus\n@return Returns a reference to this object so that method calls can be chained together.\n@see
UpgradeStatus",
    "fluentSetterMethodName" : "stepStatus",
    "getterDocumentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code>
<a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In
Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>\n<p>\nIf the service
returns an enum value that is not available in the current SDK version, { @link #stepStatus } will return { @link
UpgradeStatus#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is
available from { @link #stepStatusAsString}.\n</p>\n@return One of 4 statuses that a step can go through returned
as part of the <code> <a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following
values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>\n@see
UpgradeStatus",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "StepStatus",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "StepStatus",
        "uri" : false
    },
}

```

```

"idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "StepStatus",
  "sensitive" : false,
  "setterDocumentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code>
<a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In
Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>\n@param stepStatus
One of 4 statuses that a step can go through returned as part of the <code> <a>GetUpgradeStatusResponse</a>
</code> object. The status can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li>
<li>Succeeded with Issues</li> <li>Failed</li> </ul>\n@see UpgradeStatus",
  "setterMethodName" : "setStepStatus",
  "setterModel" : {
    "variableDeclarationType"
: "String",
    "variableName" : "stepStatus",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "stepStatus",
    "variableType" : "String",
    "documentation" : "<p> One of 4 statuses that a step can go through returned as part of the <code>
<a>GetUpgradeStatusResponse</a> </code> object. The status can take one of the following values: <ul> <li>In
Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getUpgradeName",
  "beanStyleSetterMethodName" : "setUpgradeName",

  "c2jName" : "UpgradeName",
  "c2jShape" : "UpgradeName",
  "defaultConsumerFluentSetterDocumentation" : "<p>A string that describes the update briefly</p>\nThis is a
convenience that creates an instance of the {@link String.Builder} avoiding the need to create one manually via

```

{ @link String#builder()}.
When the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #upgradeName(String)}.
@param upgradeName a consumer that will call methods on { @link String.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #upgradeName(String)",

```
"deprecated" : false,  
"documentation" : "<p>A string that describes the update briefly</p>",  
"endpointDiscoveryId" : false,  
"enumType" : null,  
"eventHeader" : false,  
"eventPayload" : false,  
"fluentEnumGetterMethodName" : null,  
"fluentEnumSetterMethodName" : null,
```

```
"fluentGetterMethodName" : "upgradeName",
```

```
"fluentSetterDocumentation" : "<p>A string that describes the update briefly</p>\n@param upgradeName A string that describes the update briefly\n@return Returns a reference to this object so that method calls can be chained together.",
```

```
"fluentSetterMethodName" : "upgradeName",
```

```
"getterDocumentation" : "<p>A string that describes the update briefly</p>\n@return A string that describes the update briefly",
```

```
"getterModel" : {  
  "returnType" : "String",  
  "documentation" : null
```

```
},
```

```
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "UpgradeName",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "UpgradeName",  
  "uri" : false
```

```
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : false,
```

```
"listModel" : null,
```

```
"map" : false,
```

```
"mapModel" : null,
```

```
"marshallingType" : "STRING",
```



```

"name" : "UpgradeName",
"sensitive" : false,
"setterDocumentation" : "<p>A string that describes the update briefly</p>\n@param upgradeName A string
that describes the update briefly",
"setterMethodName" : "setUpgradeName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "upgradeName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType"
: "String",
  "variableName" : "upgradeName",
  "variableType" : "String",
  "documentation" : "<p>A string that describes the update briefly</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "GetUpgradeStatusResponse",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "GetUpgradeStatusResponse",
  "variableName" : "getUpgradeStatusResponse",
  "variableType" : "GetUpgradeStatusResponse",
  "documentation" : null,
  "simpleType" : "GetUpgradeStatusResponse",
  "variableSetterType" : "GetUpgradeStatusResponse"
},
"wrapper" : false
},
"InstanceCountLimits" : {
  "c2jName" : "InstanceCountLimits",

```

```

"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false,
  "staxTargetDepthOffset" : 0
},
"deprecated" : false,
"documentation" : "<p> InstanceCountLimits represents the limits on number of instances that be created in
Amazon Elasticsearch for given InstanceType. </p>",
"endpointDiscovery" : null,
"enums" : null,
"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getMinimumInstanceCount",
  "beanStyleSetterMethodName" : "setMinimumInstanceCount",
  "c2jName"
: "MinimumInstanceCount",
  "c2jShape" : "MinimumInstanceCount",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the MinimumInstanceCount property for this
object.\n\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create
one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link
#minimumInstanceCount(Integer)}. \n@param minimumInstanceCount a consumer that will call methods on { @link
Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#minimumInstanceCount(Integer)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName"
: null,
  "fluentGetterMethodName" : "minimumInstanceCount",
  "fluentSetterDocumentation" : "Sets the value of the MinimumInstanceCount property for this
object.\n\n@param minimumInstanceCount The new value for the MinimumInstanceCount property for this
object.\n@return Returns a reference to this object so that method calls can be chained together.",

```

```

    "fluentSetterMethodName" : "minimumInstanceCount",
    "getterDocumentation" : "Returns the value of the MinimumInstanceCount property for this object.\n@return
The value of the MinimumInstanceCount property for this object.",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location"
: null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "MinimumInstanceCount",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "MinimumInstanceCount",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INTEGER",
    "name" : "MinimumInstanceCount",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the MinimumInstanceCount property for this object.\n\n@param
minimumInstanceCount The new value for the MinimumInstanceCount property for this object.",
    "setterMethodName" : "setMinimumInstanceCount",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "minimumInstanceCount",
        "variableType" : "Integer",

        "documentation" : null,
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "simple" : true,
    "timestampFormat" : null,

```

```

"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "minimumInstanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getMaximumInstanceCount",
  "beanStyleSetterMethodName" : "setMaximumInstanceCount",
  "c2jName" : "MaximumInstanceCount",
  "c2jShape" : "MaximumInstanceCount",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the MaximumInstanceCount property for this
object.\n\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create
one manually via { @link Integer#builder()}. \n\nWhen
the { @link Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to
{ @link #maximumInstanceCount(Integer)}. \n@param maximumInstanceCount a consumer that will call methods
on { @link Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #maximumInstanceCount(Integer)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "maximumInstanceCount",
  "fluentSetterDocumentation" : "Sets the value of the MaximumInstanceCount property for this
object.\n\n@param maximumInstanceCount The new value for the MaximumInstanceCount property for this
object.\n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "maximumInstanceCount",
  "getterDocumentation" : "Returns the value of the MaximumInstanceCount property for this object.\n@return
The value of the MaximumInstanceCount property for this object.",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "MaximumInstanceCount",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "MaximumInstanceCount",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue"
: false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "MaximumInstanceCount",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the MaximumInstanceCount property for this object.\n\n@param
maximumInstanceCount The new value for the MaximumInstanceCount property for this object.",
  "setterMethodName" : "setMaximumInstanceCount",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maximumInstanceCount",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maximumInstanceCount",
    "variableType" : "Integer",

"documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "MaximumInstanceCount" : {
    "beanStyleGetterMethodName" : "getMaximumInstanceCount",
    "beanStyleSetterMethodName" : "setMaximumInstanceCount",

```

```

    "c2jName" : "MaximumInstanceCount",
    "c2jShape" : "MaximumInstanceCount",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the MaximumInstanceCount property for
this object.\n\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to
create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link
#maximumInstanceCount(Integer)}. \n@param maximumInstanceCount a consumer that will call methods on
{ @link Integer.Builder}\n@return Returns a reference
to this object so that method calls can be chained together.\n@see #maximumInstanceCount(Integer)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "maximumInstanceCount",
    "fluentSetterDocumentation" : "Sets the value of the MaximumInstanceCount property for this
object.\n\n@param maximumInstanceCount The new value for the MaximumInstanceCount property for this
object.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "maximumInstanceCount",
    "getterDocumentation" : "Returns the value of the MaximumInstanceCount property for this object.\n@return
The value of the MaximumInstanceCount property for this object.",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "MaximumInstanceCount",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "MaximumInstanceCount",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,

```

```

"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "MaximumInstanceCount",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the MaximumInstanceCount property for this object.\n\n@param
maximumInstanceCount The new value for the MaximumInstanceCount property for this object.",
"setterMethodName" : "setMaximumInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maximumInstanceCount",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maximumInstanceCount",
  "variableType" : "Integer",
  "documentation" : "",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
},
"MinimumInstanceCount" : {
  "beanStyleGetterMethodName" : "getMinimumInstanceCount",
  "beanStyleSetterMethodName" : "setMinimumInstanceCount",
  "c2jName" : "MinimumInstanceCount",
  "c2jShape" : "MinimumInstanceCount",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the MinimumInstanceCount property for
this object.\n\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to
create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link
#minimumInstanceCount(Integer)}. \n\n@param minimumInstanceCount a consumer that will call methods on { @link
Integer.Builder}\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see
#minimumInstanceCount(Integer)",
  "deprecated" : false,
  "documentation" : "",

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,

```

```

    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "minimumInstanceCount",
    "fluentSetterDocumentation" : "Sets the value of the MinimumInstanceCount property for this
object.\n\n@param minimumInstanceCount The new value for the MinimumInstanceCount property for this
object.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "minimumInstanceCount",
    "getterDocumentation" : "Returns the value of the MinimumInstanceCount property for this object.\n@return
The value of the MinimumInstanceCount property for this object.",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath"
: null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "MinimumInstanceCount",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "MinimumInstanceCount",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INTEGER",
    "name" : "MinimumInstanceCount",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the MinimumInstanceCount property for this object.\n\n@param
minimumInstanceCount The new value
for the MinimumInstanceCount property for this object.",
    "setterMethodName" : "setMinimumInstanceCount",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "minimumInstanceCount",

```



```

    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "minimumInstanceCount",
    "variableType" : "Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getMinimumInstanceCount",
  "beanStyleSetterMethodName" : "setMinimumInstanceCount",
  "c2jName" : "MinimumInstanceCount",
  "c2jShape" : "MinimumInstanceCount",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the MinimumInstanceCount property for this
object.\n\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create
one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link
#minimumInstanceCount(Integer)}. \n@param minimumInstanceCount a consumer that will call methods on { @link
Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#minimumInstanceCount(Integer)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName"
: null,
  "fluentGetterMethodName" : "minimumInstanceCount",
  "fluentSetterDocumentation" : "Sets the value of the MinimumInstanceCount property for this
object.\n\n@param minimumInstanceCount The new value for the MinimumInstanceCount property for this
object.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "minimumInstanceCount",
  "getterDocumentation" : "Returns the value of the MinimumInstanceCount property for this object.\n@return
The value of the MinimumInstanceCount property for this object.",
  "getterModel" : {
    "returnType" : "Integer",

```

```

    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,

    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "MinimumInstanceCount",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "MinimumInstanceCount",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "MinimumInstanceCount",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the MinimumInstanceCount property for this object.\n\n@param
minimumInstanceCount The new value for the MinimumInstanceCount property for this object.",
  "setterMethodName" : "setMinimumInstanceCount",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "minimumInstanceCount",
    "variableType"
: "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "minimumInstanceCount",
    "variableType" : "Integer",
    "documentation" : ""

```

```

    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getMaximumInstanceCount",
  "beanStyleSetterMethodName" : "setMaximumInstanceCount",
  "c2jName" : "MaximumInstanceCount",
  "c2jShape" : "MaximumInstanceCount",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the MaximumInstanceCount property for this
object.\n\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create
one manually via { @link
Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called
immediately and its result is passed to { @link #maximumInstanceCount(Integer)}. \n@param
maximumInstanceCount a consumer that will call methods on { @link Integer.Builder}\n@return Returns a
reference to this object so that method calls can be chained together. \n@see #maximumInstanceCount(Integer)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "maximumInstanceCount",
  "fluentSetterDocumentation" : "Sets the value of the MaximumInstanceCount property for this
object.\n\n@param maximumInstanceCount The new value for the MaximumInstanceCount property for this
object.\n@return Returns a reference to this object so that method
calls can be chained together.",
  "fluentSetterMethodName" : "maximumInstanceCount",
  "getterDocumentation" : "Returns the value of the MaximumInstanceCount property for this object.\n@return
The value of the MaximumInstanceCount property for this object.",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "MaximumInstanceCount",
    "queryString" : false,

```

```

    "statusCode" : false,
    "unmarshalLocationName" : "MaximumInstanceCount",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "MaximumInstanceCount",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the MaximumInstanceCount property for this object.\n\n@param
maximumInstanceCount The new value for the MaximumInstanceCount property for this object.",
  "setterMethodName" : "setMaximumInstanceCount",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maximumInstanceCount",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maximumInstanceCount",
    "variableType" :
"Integer",
    "documentation" : "",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "InstanceCountLimits",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {

```

```

"variableDeclarationType" : "InstanceCountLimits",
"variableName" : "instanceCountLimits",
"variableType" : "InstanceCountLimits",
"documentation" : null,
"simpleType" : "InstanceCountLimits",
"variableSetterType" : "InstanceCountLimits"
},
"wrapper" : false
},
"InstanceLimits" : {
"c2jName" : "InstanceLimits",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" :
false,
"skipGeneratingUnmarshaller" : false,
"staxTargetDepthOffset" : 0
},
"deprecated" : false,
"documentation" : "<p>InstanceLimits represents the list of instance related attributes that are available for given InstanceType. </p>",
"endpointDiscovery" : null,
"enums" : null,
"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
"beanStyleGetterMethodName" : "getInstanceCountLimits",
"beanStyleSetterMethodName" : "setInstanceCountLimits",
"c2jName" : "InstanceCountLimits",
"c2jShape" : "InstanceCountLimits",
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the InstanceCountLimits property for this object.\n\nThis
is a convenience that creates an instance of the { @link InstanceCountLimits.Builder} avoiding the need to create
one manually via { @link InstanceCountLimits#builder()}. \n\nWhen the { @link Consumer} completes, { @link
InstanceCountLimits.Builder#build()} is called immediately and its result is passed to { @link
#instanceCountLimits(InstanceCountLimits)}. \n@param instanceCountLimits a consumer that will call methods on
{ @link InstanceCountLimits.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #instanceCountLimits(InstanceCountLimits)",
"deprecated" : false,

```

```

"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "instanceCountLimits",
"fluentSetterDocumentation" : "Sets the value of
the InstanceCountLimits property for this object.\n\n@param instanceCountLimits The new value for the
InstanceCountLimits property for this object.\n@return Returns a reference to this object so that method calls can be
chained together.",
"fluentSetterMethodName" : "instanceCountLimits",
"getterDocumentation" : "Returns the value of the InstanceCountLimits property for this object.\n@return The
value of the InstanceCountLimits property for this object.",
"getterModel" : {
  "returnType" : "InstanceCountLimits",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "InstanceCountLimits",
  "queryString"
: false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceCountLimits",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "InstanceCountLimits",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the InstanceCountLimits property for this object.\n\n@param
instanceCountLimits The new value for the InstanceCountLimits property for this object.",

```

```

"setterMethodName" : "setInstanceCountLimits",
"setterModel" : {
  "variableDeclarationType" : "InstanceCountLimits",
  "variableName" : "instanceCountLimits",
  "variableType" : "InstanceCountLimits",
  "documentation" : null,
  "simpleType" : "InstanceCountLimits",
  "variableSetterType"
: "InstanceCountLimits"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "InstanceCountLimits",
  "variableName" : "instanceCountLimits",
  "variableType" : "InstanceCountLimits",
  "documentation" : "",
  "simpleType" : "InstanceCountLimits",
  "variableSetterType" : "InstanceCountLimits"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "InstanceCountLimits" : {
    "beanStyleGetterMethodName" : "getInstanceCountLimits",
    "beanStyleSetterMethodName" : "setInstanceCountLimits",
    "c2jName" : "InstanceCountLimits",
    "c2jShape" : "InstanceCountLimits",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the InstanceCountLimits property for this
object.\n\nThis is a convenience that creates an instance of the { @link InstanceCountLimits.Builder } avoiding the
need to create
one manually via { @link InstanceCountLimits#builder() }. \n\nWhen the { @link Consumer } completes, { @link
InstanceCountLimits.Builder#build() } is called immediately and its result is passed to { @link
#instanceCountLimits(InstanceCountLimits) }. \n@param instanceCountLimits a consumer that will call methods on
{ @link InstanceCountLimits.Builder } \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #instanceCountLimits(InstanceCountLimits)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "instanceCountLimits",
    "fluentSetterDocumentation" : "Sets the value of the InstanceCountLimits property for this object. \n\n@param
instanceCountLimits The new value for the

```

InstanceCountLimits property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "instanceCountLimits",

"getterDocumentation" : "Returns the value of the InstanceCountLimits property for this object.\n@return The value of the InstanceCountLimits property for this object.",

"getterModel" : {

"returnType" : "InstanceCountLimits",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "InstanceCountLimits",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "InstanceCountLimits",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"marshallingType" : "SDK_POJO",

"name" : "InstanceCountLimits",

"sensitive" : false,

"setterDocumentation" : "Sets the value of the InstanceCountLimits property for this object.\n\n@param instanceCountLimits The new value for the InstanceCountLimits property for this object.",

"setterMethodName" : "setInstanceCountLimits",

"setterModel" : {

"variableDeclarationType" : "InstanceCountLimits",

"variableName" : "instanceCountLimits",

"variableType" : "InstanceCountLimits",

"documentation" : null,

"simpleType" : "InstanceCountLimits",

"variableSetterType" : "InstanceCountLimits"

},

"simple" : false,


```

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "InstanceCountLimits",
  "variableName" : "instanceCountLimits",
  "variableType" : "InstanceCountLimits",
  "documentation" : "",
  "simpleType" : "InstanceCountLimits",
  "variableSetterType" : "InstanceCountLimits"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getInstanceCountLimits",
  "beanStyleSetterMethodName" : "setInstanceCountLimits",
  "c2jName" : "InstanceCountLimits",
  "c2jShape" : "InstanceCountLimits",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the InstanceCountLimits property for this
object.\n\nThis is a convenience that creates an instance of the { @link InstanceCountLimits.Builder} avoiding the
need to create one manually via
{ @link InstanceCountLimits#builder()}. \n\nWhen the { @link Consumer} completes, { @link
InstanceCountLimits.Builder#build()} is called immediately and its result is passed to { @link
#instanceCountLimits(InstanceCountLimits)}. \n@param instanceCountLimits a consumer that will call methods on
{ @link InstanceCountLimits.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #instanceCountLimits(InstanceCountLimits)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "instanceCountLimits",
  "fluentSetterDocumentation" : "Sets the value of the InstanceCountLimits property for this object. \n\n@param
instanceCountLimits The new value for the InstanceCountLimits property for this object. \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "instanceCountLimits",
  "getterDocumentation" : "Returns the value of the InstanceCountLimits property for this object. \n@return The
value of the InstanceCountLimits property for this object.",
  "getterModel" : {
    "returnType" : "InstanceCountLimits",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "InstanceCountLimits",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceCountLimits",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "InstanceCountLimits",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the InstanceCountLimits property for this object.\n\n@param
instanceCountLimits The new value for the InstanceCountLimits property for this object.",
  "setterMethodName" : "setInstanceCountLimits",
  "setterModel" : {
    "variableDeclarationType" : "InstanceCountLimits",
    "variableName" : "instanceCountLimits",
    "variableType" : "InstanceCountLimits",
    "documentation" : null,
    "simpleType" : "InstanceCountLimits",
    "variableSetterType" : "InstanceCountLimits"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType"
: "InstanceCountLimits",
    "variableName" : "instanceCountLimits",
    "variableType" : "InstanceCountLimits",
    "documentation" : "",
    "simpleType" : "InstanceCountLimits",
    "variableSetterType" : "InstanceCountLimits"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,

```

```

"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "InstanceLimits",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "InstanceLimits",
  "variableName" : "instanceLimits",
  "variableType" : "InstanceLimits",
  "documentation" : null,
  "simpleType" : "InstanceLimits",
  "variableSetterType" : "InstanceLimits"
},
"wrapper" : false
},
"InternalException" : {
  "c2jName" : "InternalException",
  "customization"
: {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false,
  "staxTargetDepthOffset" : 0
},
"deprecated" : false,
"documentation" : "<p>The request processing has failed because of an unknown error, exception or failure (the failure is internal to the service) . Gives http status code of 500.</p>",
"endpointDiscovery" : null,
"enums" : null,
"errorCode" : "InternalException",
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : 500,
"marshaller" : null,
"members" : [ ],
"membersAsMap" : { },
"nonStreamingMembers" : [ ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,

```

```

"required" : null,
"shapeName" : "InternalException",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "InternalException",
  "variableName" : "internalException",
  "variableType" : "InternalException",
  "documentation" : null,
  "simpleType" : "InternalException",
  "variableSetterType" : "InternalException"
},
"wrapper" : false
},
"InvalidTypeException" : {
  "c2jName" : "InvalidTypeException",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>An exception for trying to create or access sub-resource that is either invalid or not supported. Gives http status code of 409.</p>",
  "endpointDiscovery"
: null,
  "enums" : null,
  "errorCode" : "InvalidTypeException",
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : 409,
  "marshaller" : null,
  "members" : [ ],
  "membersAsMap" : { },
  "nonStreamingMembers" : [ ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "InvalidTypeException",
  "simpleMethod" : false,
  "unmarshaller" : null,

```

```

"variable" : {
  "variableDeclarationType" : "InvalidTypeException",
  "variableName" : "invalidTypeException",
  "variableType" : "InvalidTypeException",
  "documentation" : null,
  "simpleType" : "InvalidTypeException",
  "variableSetterType" : "InvalidTypeException"
},
"wrapper" : false
},
"LimitExceededException" : {
  "c2jName" : "LimitExceededException",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>An exception for trying to create more than allowed resources or sub-resources. Gives
http status code of 409.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : "LimitExceededException",
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : 409,
  "marshaller" : null,
  "members" : [ ],
  "membersAsMap" : { },
  "nonStreamingMembers" : [ ],
  "requestSignerAware"
: false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "LimitExceededException",
  "simpleMethod" : false,
  "unmarshaller" : null,
  "variable" : {
    "variableDeclarationType" : "LimitExceededException",
    "variableName" : "limitExceededException",
    "variableType" : "LimitExceededException",

```

```

    "documentation" : null,
    "simpleType" : "LimitExceededException",
    "variableSetterType" : "LimitExceededException"
  },
  "wrapper" : false
},
"Limits" : {
  "c2jName" : "Limits",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Limits for given InstanceType and for each of it's role. <br/> Limits contains following
<code> <a>StorageTypes,</a>
</code> <code> <a>InstanceLimits</a> </code> and <code> <a>AdditionalLimits</a> </code> </p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getStorageTypes",
    "beanStyleSetterMethodName" : "setStorageTypes",
    "c2jName" : "StorageTypes",
    "c2jShape" : "StorageTypeList",
    "defaultConsumerFluentSetterDocumentation" : "<p>StorageType represents the list of storage related types
and attributes that are available for given InstanceType. </p>\nThis is a convenience that creates an instance of the
{ @link List<StorageType>.Builder} avoiding the need to create one manually
via { @link List<StorageType>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<StorageType>.Builder#build()} is called immediately and its result is passed to { @link
#storageTypes(List<StorageType>)}.\n@param storageTypes a consumer that will call methods on { @link
List<StorageType>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #storageTypes(List<StorageType>)",
    "deprecated" : false,
    "documentation" : "<p>StorageType represents the list of storage related types and attributes that are available
for given InstanceType. </p>",
    "endpointDiscoveryId" : false,

```

```

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "storageTypes",
"fluentSetterDocumentation" : "<p>StorageType represents the list of storage related types and
attributes that are available for given InstanceType. </p>\n@param storageTypes StorageType represents the list of
storage related types and attributes that are available for given InstanceType.\n@return Returns a reference to this
object so that method calls can be chained together.",
"fluentSetterMethodName" : "storageTypes",
"getterDocumentation" : "<p>StorageType represents the list of storage related types and attributes that are
available for given InstanceType. </p>\n<p>\nAttempts to modify the collection returned by this method will result
in an UnsupportedOperationException.\n</p>\n@return StorageType represents the list of storage related types and
attributes that are available for given InstanceType.",
"getterModel" : {
  "returnType" : "java.util.List<StorageType>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened"
: false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "StorageTypes",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "StorageTypes",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "StorageType",

```

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link StorageType.Builder} avoiding the need to create one manually via { @link StorageType#builder()}. \n\nWhen the { @link Consumer} completes, { @link StorageType.Builder#build()} is called immediately and its result is passed to { @link #member(StorageType)}. \n\n@param member a consumer that will call methods on { @link StorageType.Builder} \n\n@return Returns a reference to this object so that method calls can be chained together. \n\n@see #member(StorageType)",

```
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
```

"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new value for the Member property for this object. \n\n@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "member",
```

"getterDocumentation" : "Returns the value of the Member property for this object. \n\n@return The value of the Member property for this object.",

```
"getterModel" : {
  "returnType" : "StorageType",
  "documentation" : null
},
```

```
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri"
```

```
: false
```

```
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
```



```

"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "StorageType",
  "variableName" : "member",
  "variableType" : "StorageType",
  "documentation" : null,
  "simpleType" : "StorageType",
  "variableSetterType" : "StorageType"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "StorageType",
  "variableName" : "member",
  "variableType" : "StorageType",
  "documentation" : "",
  "simpleType" : "StorageType",
  "variableSetterType" : "StorageType"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "StorageType",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "StorageType",
"templateImplType" : "java.util.ArrayList<StorageType>",
"templateType" : "java.util.List<StorageType>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "StorageTypes",
"sensitive" : false,
"setterDocumentation" : "<p>StorageType represents the list of storage related types and attributes that
are available for given InstanceType. </p>\n\n@param storageTypes StorageType represents the list of storage
related types and attributes that are available for given InstanceType.",
"setterMethodName" : "setStorageTypes",

```

```

"setterModel" : {
  "variableDeclarationType" : "java.util.List<StorageType>",
  "variableName" : "storageTypes",
  "variableType" : "java.util.List<StorageType>",
  "documentation" : null,
  "simpleType" : "List<StorageType>",
  "variableSetterType" : "java.util.Collection<StorageType>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<StorageType>",
  "variableName" : "storageTypes",
  "variableType" : "java.util.List<StorageType>",
  "documentation" : "<p>StorageType represents the list of storage related types and attributes that are available
for given InstanceType. </p>",

"simpleType" : "List<StorageType>",
  "variableSetterType" : "java.util.Collection<StorageType>"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getInstanceLimits",
  "beanStyleSetterMethodName" : "setInstanceLimits",
  "c2jName" : "InstanceLimits",
  "c2jShape" : "InstanceLimits",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the InstanceLimits property for this
object.\n\nThis is a convenience that creates an instance of the { @link InstanceLimits.Builder} avoiding the need to
create one manually via { @link InstanceLimits#builder()}. \n\nWhen the { @link Consumer} completes, { @link
InstanceLimits.Builder#build()} is called immediately and its result is passed to { @link
#instanceLimits(InstanceLimits)}. \n@param instanceLimits a consumer that will call methods on { @link
InstanceLimits.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #instanceLimits(InstanceLimits)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "instanceLimits",
  "fluentSetterDocumentation" : "Sets the value of the InstanceLimits property for this object.\n\n@param
instanceLimits The new value for the InstanceLimits property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "instanceLimits",
  "getterDocumentation" : "Returns the value of the InstanceLimits property for this object.\n@return The value
of the InstanceLimits property for this object.",

```

```

"getterModel" : {
  "returnType" : "InstanceLimits",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "InstanceLimits",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceLimits",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "InstanceLimits",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the InstanceLimits property for this object.\n\n@param
instanceLimits The new value for the InstanceLimits property for this object.",
"setterMethodName" : "setInstanceLimits",
"setterModel" : {
  "variableDeclarationType" : "InstanceLimits",
  "variableName" : "instanceLimits",
  "variableType" : "InstanceLimits",
  "documentation" : null,
  "simpleType" : "InstanceLimits",
  "variableSetterType" : "InstanceLimits"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "InstanceLimits",
  "variableName" : "instanceLimits",
  "variableType" : "InstanceLimits",
  "documentation" : ""
}

```

```

    "simpleType" : "InstanceLimits",
    "variableSetterType" : "InstanceLimits"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAdditionalLimits",
  "beanStyleSetterMethodName" : "setAdditionalLimits",
  "c2jName" : "AdditionalLimits",
  "c2jShape" : "AdditionalLimitList",
  "defaultConsumerFluentSetterDocumentation"
: "<p> List of additional limits that are specific to a given InstanceType and for each of it's <code>
<a>InstanceRole</a> </code> . </p>\nThis is a convenience that creates an instance of the { @link
List<AdditionalLimit>.Builder} avoiding the need to create one manually via { @link
List<AdditionalLimit>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<AdditionalLimit>.Builder#build()} is called immediately and its result is passed to { @link
#additionalLimits(List<AdditionalLimit>)}. \n@param additionalLimits a consumer that will call methods on
{ @link List<AdditionalLimit>.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #additionalLimits(List<AdditionalLimit>)",
  "deprecated" : false,
  "documentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of it's
<code> <a>InstanceRole</a> </code> . </p>",
  "endpointDiscoveryId"
: false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "additionalLimits",
  "fluentSetterDocumentation" : "<p> List of additional limits that are specific to a given InstanceType and for
each of it's <code> <a>InstanceRole</a> </code> . </p>\n@param additionalLimits List of additional limits that are
specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> . \n@return Returns a
reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "additionalLimits",
  "getterDocumentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of
it's <code> <a>InstanceRole</a> </code> . </p>\n<p>\nAttempts to modify the collection returned by this method
will result in an UnsupportedOperationException. \n</p>\n@return
List of additional limits that are specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a>
</code> .",
  "getterModel" : {
    "returnType" : "java.util.List<AdditionalLimit>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,

```

```

"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "AdditionalLimits",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AdditionalLimits",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "AdditionalLimit",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link AdditionalLimit.Builder} avoiding the need
to create one manually via { @link AdditionalLimit#builder()}. \n\nWhen the { @link Consumer} completes, { @link
AdditionalLimit.Builder#build()} is called immediately and its result is passed to { @link
#member(AdditionalLimit)}. \n@param member a consumer that will call methods on { @link
AdditionalLimit.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #member(AdditionalLimit)",
    "deprecated" : false,
    "documentation" : "",
  }
}
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
"fluentSetterMethodName" : "member",
"getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
"getterModel" : {
  "returnType" : "AdditionalLimit",

```

```

    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
  "setterMethodName" :
"setMember",
  "setterModel" : {
    "variableDeclarationType" : "AdditionalLimit",
    "variableName" : "member",
    "variableType" : "AdditionalLimit",
    "documentation" : null,
    "simpleType" : "AdditionalLimit",
    "variableSetterType" : "AdditionalLimit"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "AdditionalLimit",
    "variableName" : "member",
    "variableType" : "AdditionalLimit",
    "documentation" : "",
    "simpleType" : "AdditionalLimit",

```

```

        "variableSetterType" : "AdditionalLimit"
    },
    "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "AdditionalLimit",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath"
: null,
    "simple" : false,
    "simpleType" : "AdditionalLimit",
    "templateImplType" : "java.util.ArrayList<AdditionalLimit>",
    "templateType" : "java.util.List<AdditionalLimit>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "AdditionalLimits",
"sensitive" : false,
"setterDocumentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of
it's <code> <a>InstanceRole</a> </code> . </p>\n@param additionalLimits List of additional limits that are specific
to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> .",
"setterMethodName" : "setAdditionalLimits",
"setterModel" : {
    "variableDeclarationType" : "java.util.List<AdditionalLimit>",
    "variableName" : "additionalLimits",
    "variableType" : "java.util.List<AdditionalLimit>",
    "documentation" : null,

    "simpleType" : "List<AdditionalLimit>",
    "variableSetterType" : "java.util.Collection<AdditionalLimit>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
    "variableDeclarationType" : "java.util.List<AdditionalLimit>",
    "variableName" : "additionalLimits",
    "variableType" : "java.util.List<AdditionalLimit>",
    "documentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of it's
<code> <a>InstanceRole</a> </code> . </p>",
    "simpleType" : "List<AdditionalLimit>",
    "variableSetterType" : "java.util.Collection<AdditionalLimit>"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
    "AdditionalLimits" : {

```

```

"beanStyleGetterMethodName" : "getAdditionalLimits",
"beanStyleSetterMethodName" : "setAdditionalLimits",
"c2jName" : "AdditionalLimits",
"c2jShape" : "AdditionalLimitList",
"defaultConsumerFluentSetterDocumentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> . </p>\nThis is a convenience that creates an instance of the { @link List<AdditionalLimit>.Builder} avoiding the need to create one manually via { @link List<AdditionalLimit>#builder()}. \n\nWhen the { @link Consumer} completes, { @link List<AdditionalLimit>.Builder#build()} is called immediately and its result is passed to { @link #additionalLimits(List<AdditionalLimit>)}. \n@param additionalLimits a consumer that will call methods on { @link List<AdditionalLimit>.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #additionalLimits(List<AdditionalLimit>)",
"deprecated" : false,
"documentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> . </p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "additionalLimits",
"fluentSetterDocumentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> . </p>\n@param additionalLimits List of additional limits that are specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> . \n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "additionalLimits",
"getterDocumentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> . </p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException. \n\n@return List of additional limits that are specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> .",
"getterModel" : {
  "returnType" : "java.util.List<AdditionalLimit>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "AdditionalLimits",
  "queryString" : false,
  "statusCode" : false,

```



```

    "unmarshallLocationName" : "AdditionalLimits",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue"
: false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "AdditionalLimit",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link AdditionalLimit.Builder} avoiding the need
to create one manually via { @link AdditionalLimit#builder()}. \n\nWhen the { @link Consumer} completes, { @link
AdditionalLimit.Builder#build()} is called immediately and its result is passed to { @link
#member(AdditionalLimit)}. \n@param member a consumer that will call methods on { @link
AdditionalLimit.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see
#member(AdditionalLimit)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "member",
      "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
      "fluentSetterMethodName" : "member",
      "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
      "getterModel" : {
        "returnType" : "AdditionalLimit",
        "documentation"
: null
      },
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "AdditionalLimit",
    "variableName" : "member",
    "variableType" : "AdditionalLimit",
    "documentation" : null,
    "simpleType" : "AdditionalLimit",
    "variableSetterType" : "AdditionalLimit"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "AdditionalLimit",
    "variableName" : "member",
    "variableType" : "AdditionalLimit",
    "documentation" : "",
    "simpleType" : "AdditionalLimit",
    "variableSetterType" : "AdditionalLimit"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "AdditionalLimit",

```

```

"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "AdditionalLimit",
"templateImplType" : "java.util.ArrayList<AdditionalLimit>",
"templateType" : "java.util.List<AdditionalLimit>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "AdditionalLimits",
"sensitive" : false,
"setterDocumentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of
it's <code> <a>InstanceRole</a> </code> . </p>\n@param additionalLimits List of additional limits that are specific
to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> .",
"setterMethodName"
: "setAdditionalLimits",
"setterModel" : {
"variableDeclarationType" : "java.util.List<AdditionalLimit>",
"variableName" : "additionalLimits",
"variableType" : "java.util.List<AdditionalLimit>",
"documentation" : null,
"simpleType" : "List<AdditionalLimit>",
"variableSetterType" : "java.util.Collection<AdditionalLimit>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "java.util.List<AdditionalLimit>",
"variableName" : "additionalLimits",
"variableType" : "java.util.List<AdditionalLimit>",
"documentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of it's
<code> <a>InstanceRole</a> </code> . </p>",
"simpleType" : "List<AdditionalLimit>",
"variableSetterType" : "java.util.Collection<AdditionalLimit>"
},
"xmlNamespaceUri" : null
},
"InstanceLimits" : {
"beanStyleGetterMethodName" : "getInstanceLimits",
"beanStyleSetterMethodName" : "setInstanceLimits",
"c2jName" : "InstanceLimits",
"c2jShape" : "InstanceLimits",
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the InstanceLimits property for this
object.\n\nThis is a convenience that creates an instance of the { @link InstanceLimits.Builder} avoiding the need to
create one manually via { @link InstanceLimits#builder()}. \n\nWhen the { @link Consumer} completes, { @link
InstanceLimits.Builder#build()} is called immediately and its result is passed to { @link

```

#instanceLimits(InstanceLimits)}.
@param instanceLimits a consumer that will call methods on { @link InstanceLimits.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #instanceLimits(InstanceLimits)",

```
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "instanceLimits",
"fluentSetterDocumentation" : "Sets the value of the InstanceLimits property for this object.  
@param instanceLimits The new value for the InstanceLimits property for this object.  
@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "instanceLimits",
"getterDocumentation" : "Returns the value of the InstanceLimits property for this object.  
@return The value of the InstanceLimits property for this object.",
"getterModel" : {
  "returnType" : "InstanceLimits",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath"
: null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "InstanceLimits",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceLimits",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "InstanceLimits",
```

```

"sensitive" : false,
"setterDocumentation" : "Sets the value of the InstanceLimits property for this object.\n\n@param
instanceLimits The new value for the InstanceLimits
property for this object.",
"setterMethodName" : "setInstanceLimits",
"setterModel" : {
  "variableDeclarationType" : "InstanceLimits",
  "variableName" : "instanceLimits",
  "variableType" : "InstanceLimits",
  "documentation" : null,
  "simpleType" : "InstanceLimits",
  "variableSetterType" : "InstanceLimits"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "InstanceLimits",
  "variableName" : "instanceLimits",
  "variableType" : "InstanceLimits",
  "documentation" : "",
  "simpleType" : "InstanceLimits",
  "variableSetterType" : "InstanceLimits"
},
"xmlNamespaceUri" : null
},
"StorageTypes" : {
  "beanStyleGetterMethodName" : "getStorageTypes",
  "beanStyleSetterMethodName" : "setStorageTypes",
  "c2jName"
: "StorageTypes",
  "c2jShape" : "StorageTypeList",
  "defaultConsumerFluentSetterDocumentation" : "<p>StorageType represents the list of storage related types
and attributes that are available for given InstanceType. </p>\nThis is a convenience that creates an instance of the
{ @link List<StorageType>.Builder} avoiding the need to create one manually via { @link
List<StorageType>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<StorageType>.Builder#build()} is called immediately and its result is passed to { @link
#storageTypes(List<StorageType>)}.\n@param storageTypes a consumer that will call methods on { @link
List<StorageType>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #storageTypes(List<StorageType>)",
  "deprecated" : false,
  "documentation" : "<p>StorageType represents the list of storage related types and attributes that are available
for given InstanceType. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,

```

```

    "fluentGetterMethodName" : "storageTypes",
    "fluentSetterDocumentation" : "<p>StorageType represents the list of storage related types and attributes that
are available for given InstanceType. </p>\n@param storageTypes StorageType represents the list of storage related
types and attributes that are available for given InstanceType.\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "storageTypes",
    "getterDocumentation" : "<p>StorageType represents the list of storage related types and attributes that are
available for given InstanceType. </p>\n<p>\nAttempts to modify the collection returned by this method will result
in an UnsupportedOperationException.\n</p>\n@return
StorageType represents the list of storage related types and attributes that are available for given InstanceType.",
    "getterModel" : {
        "returnType" : "java.util.List<StorageType>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "StorageTypes",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "StorageTypes",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : true,
    "listModel" : {
        "implType"
: "java.util.ArrayList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "beanStyleGetterMethodName" : "getMember",
            "beanStyleSetterMethodName" : "setMember",
            "c2jName" : "member",
            "c2jShape" : "StorageType",
            "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link StorageType.Builder} avoiding the need to
create one manually via { @link StorageType#builder()}. \n\nWhen the { @link Consumer} completes, { @link
StorageType.Builder#build()} is called immediately and its result is passed to { @link
#member(StorageType)}. \n@param member a consumer that will call methods on { @link

```

StorageType.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #member(StorageType)",

```
    "deprecated" : false,
    "documentation"
: "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "StorageType",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
```

```

"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param
member The new value for the Member property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "StorageType",
  "variableName" : "member",
  "variableType" : "StorageType",
  "documentation" : null,
  "simpleType" : "StorageType",
  "variableSetterType" : "StorageType"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "StorageType",
  "variableName" : "member",
  "variableType" : "StorageType",
  "documentation" : "",
  "simpleType" : "StorageType",
  "variableSetterType" : "StorageType"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "StorageType",

"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "StorageType",
"templateImplType" : "java.util.ArrayList<StorageType>",
"templateType" : "java.util.List<StorageType>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "StorageTypes",
"sensitive" : false,
"setterDocumentation" : "<p>StorageType represents the list of storage related types and attributes that are
available for given InstanceType. </p>\n\n@param storageTypes StorageType represents the list of storage related
types and attributes that are available for given InstanceType.",
"setterMethodName" : "setStorageTypes",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<StorageType>",
  "variableName" : "storageTypes",

```



```

"variableType" : "java.util.List<StorageType>",
  "documentation" : null,
  "simpleType" : "List<StorageType>",
  "variableSetterType" : "java.util.Collection<StorageType>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<StorageType>",
  "variableName" : "storageTypes",
  "variableType" : "java.util.List<StorageType>",
  "documentation" : "<p>StorageType represents the list of storage related types and attributes that are
available for given InstanceType. </p>",
  "simpleType" : "List<StorageType>",
  "variableSetterType" : "java.util.Collection<StorageType>"
},
"xmlNamespaceUri" : null
},
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getStorageTypes",
  "beanStyleSetterMethodName" : "setStorageTypes",
  "c2jName" : "StorageTypes",
  "c2jShape" : "StorageTypeList",
  "defaultConsumerFluentSetterDocumentation" : "<p>StorageType represents the list of storage related types
and attributes that are available for given InstanceType. </p>\nThis is a convenience that creates an instance of the
{ @link List<StorageType>.Builder} avoiding the need to create one manually via { @link
List<StorageType>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<StorageType>.Builder#build()} is called immediately and its result is passed to { @link
#storageTypes(List<StorageType>)}. \n@param storageTypes a consumer that will call methods on { @link
List<StorageType>.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #storageTypes(List<StorageType>)",
  "deprecated" : false,
  "documentation" : "<p>StorageType represents the list of storage related types and attributes that are available
for given InstanceType. </p>",
  "endpointDiscoveryId"
: false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "storageTypes",
  "fluentSetterDocumentation" : "<p>StorageType represents the list of storage related types and attributes that
are available for given InstanceType. </p>\n@param storageTypes StorageType represents the list of storage related
types and attributes that are available for given InstanceType. \n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "storageTypes",

```

"getterDocumentation" : "<p>StorageType represents the list of storage related types and attributes that are available for given InstanceType. </p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return StorageType represents the list of storage related types and attributes that are available for given InstanceType.",

```

"getterModel" : {
  "returnType" : "java.util.List<StorageType>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "StorageTypes",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "StorageTypes",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel"
: {
  "beanStyleGetterMethodName" : "getMember",
  "beanStyleSetterMethodName" : "setMember",
  "c2jName" : "member",
  "c2jShape" : "StorageType",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link StorageType.Builder} avoiding the need to
create one manually via { @link StorageType#builder()}. \n\nWhen the { @link Consumer} completes, { @link
StorageType.Builder#build()} is called immediately and its result is passed to { @link
#member(StorageType)}. \n@param member a consumer that will call methods on { @link
StorageType.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #member(StorageType)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,

```

```

    "eventHeader"
: false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "StorageType",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header"
: false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "StorageType",

```

```

    "variableName" : "member",
    "variableType" : "StorageType",
    "documentation" : null,
    "simpleType" : "StorageType",
    "variableSetterType" : "StorageType"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "StorageType",
    "variableName" : "member",
    "variableType" : "StorageType",
    "documentation" : "",
    "simpleType" : "StorageType",
    "variableSetterType" : "StorageType"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "StorageType",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "StorageType",
"templateImplType" : "java.util.ArrayList<StorageType>",
"templateType" : "java.util.List<StorageType>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "StorageTypes",
"sensitive" : false,
"setterDocumentation" : "<p>StorageType represents the list of storage related types and attributes that are available for given InstanceType. </p>\n@param storageTypes StorageType represents the list of storage related types and attributes that are available for given InstanceType.",
"setterMethodName" : "setStorageTypes",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<StorageType>",
  "variableName" : "storageTypes",
  "variableType" : "java.util.List<StorageType>",
  "documentation" : null,
  "simpleType" : "List<StorageType>",
  "variableSetterType" : "java.util.Collection<StorageType>"
},
"simple" : false,
"timestampFormat" : null,

```

```

"variable" : {
  "variableDeclarationType" : "java.util.List<StorageType>",
  "variableName" : "storageTypes",
  "variableType" : "java.util.List<StorageType>",
  "documentation" : "<p>StorageType represents the list of storage related types and attributes that are available
for given InstanceType. </p>",
  "simpleType" : "List<StorageType>",
  "variableSetterType" : "java.util.Collection<StorageType>"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getInstanceLimits",
  "beanStyleSetterMethodName" : "setInstanceLimits",
  "c2jName" : "InstanceLimits",
  "c2jShape" : "InstanceLimits",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the InstanceLimits property for this
object.\n\nThis is a convenience that creates an instance of the { @link InstanceLimits.Builder} avoiding the need to
create one manually via { @link InstanceLimits#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link InstanceLimits.Builder#build()} is called immediately and its result is
passed to { @link #instanceLimits(InstanceLimits)}. \n\n@param instanceLimits a consumer that will call methods on
{ @link InstanceLimits.Builder}\n\n@return Returns a reference to this object so that method calls can be chained
together.\n\n@see #instanceLimits(InstanceLimits)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "instanceLimits",
  "fluentSetterDocumentation" : "Sets the value of the InstanceLimits property for this object.\n\n@param
instanceLimits The new value for the InstanceLimits property for this object.\n\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "instanceLimits",
  "getterDocumentation" : "Returns the value of the InstanceLimits property for this object.\n\n@return The value
of the InstanceLimits property for this object.",
  "getterModel" : {
    "returnType" : "InstanceLimits",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,

```

```

    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "InstanceLimits",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceLimits",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel"
: null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "InstanceLimits",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the InstanceLimits property for this object.\n\n@param
instanceLimits The new value for the InstanceLimits property for this object.",
  "setterMethodName" : "setInstanceLimits",
  "setterModel" : {
    "variableDeclarationType" : "InstanceLimits",
    "variableName" : "instanceLimits",
    "variableType" : "InstanceLimits",
    "documentation" : null,
    "simpleType" : "InstanceLimits",
    "variableSetterType" : "InstanceLimits"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "InstanceLimits",
    "variableName" : "instanceLimits",
    "variableType" : "InstanceLimits",
    "documentation" : "",
    "simpleType"
: "InstanceLimits",
    "variableSetterType" : "InstanceLimits"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAdditionalLimits",
  "beanStyleSetterMethodName" : "setAdditionalLimits",
  "c2jName" : "AdditionalLimits",

```

```

    "c2jShape" : "AdditionalLimitList",
    "defaultConsumerFluentSetterDocumentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> . </p>\nThis is a convenience that creates an instance of the { @link List<AdditionalLimit>.Builder } avoiding the need to create one manually via { @link List<AdditionalLimit>#builder() }. \n\nWhen the { @link Consumer } completes, { @link List<AdditionalLimit>.Builder#build() } is called immediately and its result is passed to { @link #additionalLimits(List<AdditionalLimit>) }. \n@param additionalLimits a consumer that will call methods on { @link List<AdditionalLimit>.Builder } \n@return Returns a reference to this object so that method calls can be chained together. \n@see #additionalLimits(List<AdditionalLimit>)",
    "deprecated" : false,
    "documentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> . </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "additionalLimits",
    "fluentSetterDocumentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> . </p>\n@param additionalLimits List of additional limits that are specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> . \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "additionalLimits",
    "getterDocumentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> . </p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException. \n</p>\n@return List of additional limits that are specific to a given InstanceType and for each of it's <code> <a>InstanceRole</a> </code> .",
    "getterModel" : {
        "returnType" : "java.util.List<AdditionalLimit>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "AdditionalLimits",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "AdditionalLimits",
        "uri" : false
    }

```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : true,
    "listModel" : {
        "implType" : "java.util.ArrayList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "beanStyleGetterMethodName" : "getMember",
            "beanStyleSetterMethodName" : "setMember",
            "c2jName" : "member",
            "c2jShape" : "AdditionalLimit",
            "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link AdditionalLimit.Builder} avoiding the need
to create one manually via { @link AdditionalLimit#builder()}. \n\nWhen the { @link Consumer} completes, { @link
AdditionalLimit.Builder#build()} is called immediately
and its result is passed to { @link #member(AdditionalLimit)}. \n@param member a consumer that will call methods
on { @link AdditionalLimit.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #member(AdditionalLimit)",
            "deprecated" : false,
            "documentation" : "",
            "endpointDiscoveryId" : false,
            "enumType" : null,
            "eventHeader" : false,
            "eventPayload" : false,
            "fluentEnumGetterMethodName" : null,
            "fluentEnumSetterMethodName" : null,
            "fluentGetterMethodName" : "member",
            "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
            "fluentSetterMethodName" : "member",
            "getterDocumentation" : "Returns the value of
the Member property for this object.\n@return The value of the Member property for this object.",
            "getterModel" : {
                "returnType" : "AdditionalLimit",
                "documentation" : null
            },
        },
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
    },

```



```

    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map"
: false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "AdditionalLimit",
    "variableName" : "member",
    "variableType" : "AdditionalLimit",
    "documentation" : null,
    "simpleType" : "AdditionalLimit",
    "variableSetterType" : "AdditionalLimit"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "AdditionalLimit",
    "variableName" : "member",
    "variableType" : "AdditionalLimit",
    "documentation" : "",
    "simpleType"
: "AdditionalLimit",
    "variableSetterType" : "AdditionalLimit"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "AdditionalLimit",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,

```

```

    "simpleType" : "AdditionalLimit",
    "templateImplType" : "java.util.ArrayList<AdditionalLimit>",
    "templateType" : "java.util.List<AdditionalLimit>"
  },
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "LIST",
  "name" : "AdditionalLimits",
  "sensitive" : false,
  "setterDocumentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of
it's <code> <a>InstanceRole</a> </code> . </p>\n@param additionalLimits List of additional limits that are specific
to a given InstanceType and for
each of it's <code> <a>InstanceRole</a> </code> .",
  "setterMethodName" : "setAdditionalLimits",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<AdditionalLimit>",
    "variableName" : "additionalLimits",
    "variableType" : "java.util.List<AdditionalLimit>",
    "documentation" : null,
    "simpleType" : "List<AdditionalLimit>",
    "variableSetterType" : "java.util.Collection<AdditionalLimit>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<AdditionalLimit>",
    "variableName" : "additionalLimits",
    "variableType" : "java.util.List<AdditionalLimit>",
    "documentation" : "<p> List of additional limits that are specific to a given InstanceType and for each of it's
<code> <a>InstanceRole</a> </code> . </p>",
    "simpleType" : "List<AdditionalLimit>",
    "variableSetterType" : "java.util.Collection<AdditionalLimit>"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "Limits",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "Limits",
  "variableName" : "limits",
  "variableType" : "Limits",

```

```

    "documentation" : null,
    "simpleType" : "Limits",
    "variableSetterType" : "Limits"
  },
  "wrapper" : false
},
>ListDomainNamesRequest" : {
  "c2jName" : "ListDomainNamesRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation"
: null,
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action" : "ListDomainNames",
    "locationName" : null,
    "requestUri" : "/2015-01-01/domain",
    "target" : null,
    "verb" : "GET",
    "xmlNameSpaceUri" : null
  },
  "members" : [ ],
  "membersAsMap" : { },
  "nonStreamingMembers" : [ ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "ListDomainNamesRequest",
  "simpleMethod" : true,
  "unmarshaller" : null,
  "variable" : {
    "variableDeclarationType" : "ListDomainNamesRequest",

```

```

"variableName" : "listDomainNamesRequest",
"variableType" : "ListDomainNamesRequest",
"documentation" : null,
"simpleType" : "ListDomainNamesRequest",
"variableSetterType" : "ListDomainNamesRequest"
},
"wrapper" : false
},
"ListDomainNamesResponse" : {
"c2jName" : "ListDomainNamesResponse",
"customization" : {
"artificialResultWrapper" : null,
"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
"staxTargetDepthOffset" : 0
},
"deprecated" : false,
"documentation" : "<p>The result of a <code>ListDomainNames</code> operation. Contains the names of all
Elasticsearch domains owned by this account.</p>",
"endpointDiscovery" : null,
"enums" : null,
"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,

"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
"beanStyleGetterMethodName" : "getDomainNames",
"beanStyleSetterMethodName" : "setDomainNames",
"c2jName" : "DomainNames",
"c2jShape" : "DomainInfoList",
"defaultConsumerFluentSetterDocumentation" : "<p>List of Elasticsearch domain names.</p>\nThis is a
convenience that creates an instance of the { @link List<DomainInfo>.Builder} avoiding the need to create one
manually via { @link List<DomainInfo>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<DomainInfo>.Builder#build()} is called immediately and its result is passed to { @link
#domainNames(List<DomainInfo>)}. \n@param domainNames a consumer that will call methods on { @link
List<DomainInfo>.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #domainNames(List<DomainInfo>)",
"deprecated"
: false,
"documentation" : "<p>List of Elasticsearch domain names.</p>",

```

```

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainNames",
"fluentSetterDocumentation" : "<p>List of Elasticsearch domain names.</p>\n@param domainNames List of
Elasticsearch domain names.\n@return Returns a reference to this object so that method calls can be chained
together.",
"fluentSetterMethodName" : "domainNames",
"getterDocumentation" : "<p>List of Elasticsearch domain names.</p>\n<p>\nAttempts to modify the
collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return List of
Elasticsearch domain names.",
"getterModel" : {
  "returnType" : "java.util.List<DomainInfo>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainNames",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainNames",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "DomainInfo",

```

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link DomainInfo.Builder } avoiding the need to create one manually via { @link DomainInfo#builder() }. \n\nWhen the { @link Consumer } completes, { @link DomainInfo.Builder#build() } is called immediately and its result is passed to { @link #member(DomainInfo) }. \n\n@param member a consumer that will call methods on { @link DomainInfo.Builder } \n\n@return Returns a reference to this object so that method calls can be chained together. \n\n@see #member(DomainInfo)",

```
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation"
```

: "Sets the value of the Member property for this object. \n\n@param member The new value for the Member property for this object. \n\n@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "member",
```

"getterDocumentation" : "Returns the value of the Member property for this object. \n\n@return The value of the Member property for this object.",

```
"getterModel" : {
  "returnType" : "DomainInfo",
  "documentation" : null
},
```

```
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
```

```
"queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
```

```

"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "DomainInfo",
  "variableName" : "member",
  "variableType" : "DomainInfo",
  "documentation" : null,
  "simpleType" : "DomainInfo",
  "variableSetterType" : "DomainInfo"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "DomainInfo",
  "variableName" : "member",
  "variableType" : "DomainInfo",
  "documentation" : "",
  "simpleType" : "DomainInfo",
  "variableSetterType" : "DomainInfo"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "DomainInfo",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "DomainInfo",
"templateImplType" : "java.util.ArrayList<DomainInfo>",
"templateType" : "java.util.List<DomainInfo>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "DomainNames",
"sensitive" :
false,
"setterDocumentation" : "<p>List of Elasticsearch domain names.</p>\n\n@param domainNames List of
Elasticsearch domain names.",
"setterMethodName" : "setDomainNames",
"setterModel" : {

```

```

    "variableDeclarationType" : "java.util.List<DomainInfo>",
    "variableName" : "domainNames",
    "variableType" : "java.util.List<DomainInfo>",
    "documentation" : null,
    "simpleType" : "List<DomainInfo>",
    "variableSetterType" : "java.util.Collection<DomainInfo>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<DomainInfo>",
    "variableName" : "domainNames",
    "variableType" : "java.util.List<DomainInfo>",
    "documentation" : "<p>List of Elasticsearch domain names.</p>",
    "simpleType" : "List<DomainInfo>",
    "variableSetterType" : "java.util.Collection<DomainInfo>"
  },
  "xmlNamespaceUri"
: null
} ],
"membersAsMap" : {
  "DomainNames" : {
    "beanStyleGetterMethodName" : "getDomainNames",
    "beanStyleSetterMethodName" : "setDomainNames",
    "c2jName" : "DomainNames",
    "c2jShape" : "DomainInfoList",
    "defaultConsumerFluentSetterDocumentation" : "<p>List of Elasticsearch domain names.</p>\nThis is a
convenience that creates an instance of the { @link List<DomainInfo>.Builder} avoiding the need to create one
manually via { @link List<DomainInfo>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<DomainInfo>.Builder#build()} is called immediately and its result is passed to { @link
#domainNames(List<DomainInfo>)}. \n@param domainNames a consumer that will call methods on { @link
List<DomainInfo>.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #domainNames(List<DomainInfo>)",
    "deprecated" : false,
    "documentation" : "<p>List
of Elasticsearch domain names.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainNames",
    "fluentSetterDocumentation" : "<p>List of Elasticsearch domain names.</p>\n@param domainNames List of
Elasticsearch domain names. \n@return Returns a reference to this object so that method calls can be chained
together.",
    "fluentSetterMethodName" : "domainNames",
    "getterDocumentation" : "<p>List of Elasticsearch domain names.</p>\n<p>\nAttempts to modify the

```


collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return List of Elasticsearch domain names.",

```
"getterModel" : {
  "returnType" : "java.util.List<DomainInfo>",
  "documentation" : null
},
"http"
: {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainNames",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainNames",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape"
: "DomainInfo",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link DomainInfo.Builder} avoiding the need to
create one manually via { @link DomainInfo#builder()}. \n\nWhen the { @link Consumer} completes, { @link
DomainInfo.Builder#build()} is called immediately and its result is passed to { @link
#member(DomainInfo)}. \n@param member a consumer that will call methods on { @link
DomainInfo.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #member(DomainInfo)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
```

```

    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName"
: "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "DomainInfo",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation"
: "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "DomainInfo",
        "variableName" : "member",

```

```

    "variableType" : "DomainInfo",
    "documentation" : null,
    "simpleType" : "DomainInfo",
    "variableSetterType" : "DomainInfo"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "DomainInfo",
    "variableName" : "member",
    "variableType" : "DomainInfo",
    "documentation" : "",
    "simpleType" : "DomainInfo",
    "variableSetterType" : "DomainInfo"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "DomainInfo",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "DomainInfo",
"templateImplType" : "java.util.ArrayList<DomainInfo>",
"templateType" : "java.util.List<DomainInfo>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "DomainNames",
"sensitive" : false,
"setterDocumentation" : "<p>List of Elasticsearch domain names.</p>\n@param domainNames List of
Elasticsearch domain names.",
"setterMethodName" : "setDomainNames",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<DomainInfo>",
  "variableName" : "domainNames",
  "variableType" : "java.util.List<DomainInfo>",
  "documentation" : null,
  "simpleType" : "List<DomainInfo>",
  "variableSetterType" : "java.util.Collection<DomainInfo>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<DomainInfo>",
  "variableName" : "domainNames",

```

```

    "variableType" : "java.util.List<DomainInfo>",
    "documentation" : "<p>List of Elasticsearch domain names.</p>",
    "simpleType" : "List<DomainInfo>",
    "variableSetterType" : "java.util.Collection<DomainInfo>"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainNames",
  "beanStyleSetterMethodName" : "setDomainNames",
  "c2jName" : "DomainNames",
  "c2jShape" : "DomainInfoList",
  "defaultConsumerFluentSetterDocumentation" : "<p>List of Elasticsearch domain names.</p>\nThis is a
convenience that creates an instance of the { @link List<DomainInfo>.Builder} avoiding the need to create one
manually via { @link List<DomainInfo>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<DomainInfo>.Builder#build()} is called immediately and its result is passed to { @link
#domainNames(List<DomainInfo>)}. \n@param domainNames a consumer that will call methods on { @link
List<DomainInfo>.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see
#domainNames(List<DomainInfo>)",
  "deprecated" : false,
  "documentation" : "<p>List of Elasticsearch domain names.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainNames",
  "fluentSetterDocumentation" : "<p>List of Elasticsearch domain names.</p>\n@param domainNames List of
Elasticsearch domain names.\n@return Returns a reference to this object so that method calls can be chained
together.",
  "fluentSetterMethodName" : "domainNames",
  "getterDocumentation" : "<p>List of Elasticsearch domain names.</p>\n<p>\nAttempts to modify the
collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return
List of Elasticsearch domain names.",
  "getterModel" : {
    "returnType" : "java.util.List<DomainInfo>",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainNames",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainNames",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName"
: "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "DomainInfo",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link DomainInfo.Builder} avoiding the need to
create one manually via { @link DomainInfo#builder()}. \n\nWhen the { @link Consumer} completes, { @link
DomainInfo.Builder#build()} is called immediately and its result is passed to { @link
#member(DomainInfo)}. \n@param member a consumer that will call methods on { @link
DomainInfo.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #member(DomainInfo)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName"
: null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "member",
      "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
      "fluentSetterMethodName" : "member",
      "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
      "getterModel" : {
        "returnType" : "DomainInfo",
        "documentation" : null

```

```

    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming"
: false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "DomainInfo",
        "variableName" : "member",

"variableType" : "DomainInfo",
        "documentation" : null,
        "simpleType" : "DomainInfo",
        "variableSetterType" : "DomainInfo"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "DomainInfo",
        "variableName" : "member",
        "variableType" : "DomainInfo",
        "documentation" : "",
        "simpleType" : "DomainInfo",

```

```

    "variableSetterType" : "DomainInfo"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "DomainInfo",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "DomainInfo",
"templateImplType" : "java.util.ArrayList<DomainInfo>",
"templateType" : "java.util.List<DomainInfo>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "DomainNames",
"sensitive" : false,
"setterDocumentation" : "<p>List of Elasticsearch domain names.</p>\n@param domainNames List of
Elasticsearch domain names.",
"setterMethodName" : "setDomainNames",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<DomainInfo>",
  "variableName" : "domainNames",
  "variableType" : "java.util.List<DomainInfo>",
  "documentation" : null,
  "simpleType" : "List<DomainInfo>",
  "variableSetterType" : "java.util.Collection<DomainInfo>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<DomainInfo>",
  "variableName" : "domainNames",
  "variableType" : "java.util.List<DomainInfo>",
  "documentation" : "<p>List of Elasticsearch
domain names.</p>",
  "simpleType" : "List<DomainInfo>",
  "variableSetterType" : "java.util.Collection<DomainInfo>"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ListDomainNamesResponse",
"simpleMethod" : false,

```

```

"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ListDomainNamesResponse",
  "variableName" : "listDomainNamesResponse",
  "variableType" : "ListDomainNamesResponse",
  "documentation" : null,
  "simpleType" : "ListDomainNamesResponse",
  "variableSetterType" : "ListDomainNamesResponse"
},
"wrapper" : false
},
>ListElasticsearchInstanceTypesRequest" : {
  "c2jName" : "ListElasticsearchInstanceTypesRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Container for the parameters to the <code> <a>ListElasticsearchInstanceTypes</a>
</code> operation. </p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action" : "ListElasticsearchInstanceTypes",
    "locationName" : null,
    "requestUri" : "/2015-01-01/es/instanceTypes/{ElasticsearchVersion}",
    "target" : null,
    "verb" : "GET",
    "xmlNamespaceUri" : null
  },
  "members" : [ {
    "beanStyleGetterMethodName"

```



```

: "getElasticsearchVersion",
  "beanStyleSetterMethodName" : "setElasticsearchVersion",
  "c2jName" : "ElasticsearchVersion",
  "c2jShape" : "ElasticsearchVersionString",
  "defaultConsumerFluentSetterDocumentation" : "<p>Version of Elasticsearch for which list of supported
elasticsearch instance types are needed. </p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String.Builder}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder} is called immediately and its result is passed to { @link
#elasticsearchVersion(String)}. \n@param elasticsearchVersion a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#elasticsearchVersion(String)",
  "deprecated" : false,
  "documentation" : "<p>Version of Elasticsearch for which list of
supported elasticsearch instance types are needed. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "elasticsearchVersion",
  "fluentSetterDocumentation" : "<p>Version of Elasticsearch for which list of supported elasticsearch instance
types are needed. </p>\n@param elasticsearchVersion Version of Elasticsearch for which list of supported
elasticsearch instance types are needed. \n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "elasticsearchVersion",
  "getterDocumentation" : "<p>Version of Elasticsearch for which list of supported elasticsearch instance types
are needed. </p>\n@return Version of Elasticsearch for which list of supported elasticsearch instance types are
needed.",
  "getterModel"
: {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "uri",
  "marshallLocation" : "PATH",
  "marshallLocationName" : "ElasticsearchVersion",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ElasticsearchVersion",

```

```

    "uri" : true
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ElasticsearchVersion",
  "sensitive" : false,
  "setterDocumentation" : "<p>Version of Elasticsearch
for which list of supported elasticsearch instance types are needed. </p>\n@param elasticsearchVersion Version of
Elasticsearch for which list of supported elasticsearch instance types are needed.",
  "setterMethodName" : "setElasticsearchVersion",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "elasticsearchVersion",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "elasticsearchVersion",
    "variableType" : "String",
    "documentation" : "<p>Version of Elasticsearch for which list of supported elasticsearch instance types are
needed. </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri"
: null
}, {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p>DomainName represents the name of the Domain that we
are trying to modify. This should be present only if we are querying for list of available Elasticsearch instance types
when modifying existing domain. </p>\nThis is a convenience that creates an instance of the { @link String.Builder}
avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#domainName(String)}. \n@param domainName a consumer that will call methods on { @link

```

```

String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#domainName(String)",
  "deprecated" : false,
  "documentation" : "<p>DomainName represents the name of the Domain that we are trying to modify. This
should be present only if we are querying for list of available Elasticsearch instance types when modifying existing
domain. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "<p>DomainName represents the name of the Domain that we are trying to
modify. This should be present only if we are querying for list of available Elasticsearch instance types when
modifying existing domain. </p>\n@param domainName DomainName represents the name of the Domain that we
are trying to modify. This should be present only if we are querying for list of available Elasticsearch instance types
when modifying existing domain.\n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "<p>DomainName represents the name of the Domain that we are trying to modify.
This should be present only if we are querying for list of available Elasticsearch instance types when modifying
existing domain. </p>\n@return DomainName represents the name of the Domain that we are trying to modify. This
should be present only if we are querying for list of available Elasticsearch instance types when modifying existing
domain.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "domainName",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "domainName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,

```

```

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p>DomainName represents the name of the Domain that we are trying to modify.
This should be present only if we are querying for list of available Elasticsearch instance types when modifying
existing domain. </p>\n@param domainName DomainName represents the name of the Domain that we are trying
to modify. This should be present only if we are querying for list of available Elasticsearch instance types when
modifying existing
domain.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "<p>DomainName represents the name of the Domain that we are trying to modify. This
should be present only if we are querying for list of available Elasticsearch instance types when modifying existing
domain. </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getMaxResults",
  "beanStyleSetterMethodName"
: "setMaxResults",
  "c2jName" : "MaxResults",
  "c2jShape" : "MaxResults",
  "defaultConsumerFluentSetterDocumentation" : "<p> Set this value to limit the number of results returned.
Value provided must be greater than 30 else it wont be honored. </p>\nThis is a convenience that creates an instance
of the { @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen
the { @link Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to
{ @link #maxResults(Integer)}. \n@param maxResults a consumer that will call methods on { @link
Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#maxResults(Integer)",

```

```

    "deprecated" : false,
    "documentation" : "<p> Set this value to limit the number of results returned. Value provided must be greater
than 30 else it wont be honored. </p>",
    "endpointDiscoveryId" :
false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "maxResults",
    "fluentSetterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must
be greater than 30 else it wont be honored. </p>\n@param maxResults Set this value to limit the number of results
returned. Value provided must be greater than 30 else it wont be honored.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "maxResults",
    "getterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must be
greater than 30 else it wont be honored. </p>\n@return Set this value to limit the number of results returned. Value
provided must be greater than 30 else it wont be honored.",
    "getterModel" :
{
    "returnType" : "Integer",
    "documentation" : null
},
    "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "maxResults",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "maxResults",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INTEGER",

```

```

"name" : "MaxResults",
"sensitive" : false,
"setterDocumentation" : "<p> Set this value to limit the number of results
returned. Value provided must be greater than 30 else it wont be honored. </p>\n@param maxResults Set this value
to limit the number of results returned. Value provided must be greater than 30 else it wont be honored.",
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "<p> Set this value to limit the number of results returned. Value provided must be greater
than 30 else it wont be honored. </p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call
produced result containing NextToken. It is used for pagination. </p>\nThis is a convenience that creates an instance
of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together. \n@see
#nextToken(String)",
  "deprecated" : false,
  "documentation" : "<p>NextToken should be sent in case if earlier
API call produced result containing NextToken. It is used for pagination. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",

```

"fluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination. </p>\n@param nextToken NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "nextToken",

"getterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination. </p>\n@return NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination.",

"getterModel" : {
 "returnType" : "String",
 "documentation" : null

},

"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : "querystring",
 "marshallLocation" : "QUERY_PARAM",
 "marshallLocationName" : "nextToken",
 "queryString" : true,
 "statusCode" : false,
 "unmarshallLocationName" : "nextToken",
 "uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"marshallingType" : "STRING",

"name" : "NextToken",

"sensitive" : false,

"setterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination. </p>\n@param nextToken NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination.",

"setterMethodName" : "setNextToken",

"setterModel" : {

"variableDeclarationType" : "String",

"variableName" : "nextToken",

"variableType" : "String",

"documentation" : null,

```

    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination. </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "DomainName" : {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "<p>DomainName represents the name of the Domain that
we are trying to modify. This should be present only if we are querying for list of available Elasticsearch instance
types when modifying existing domain. </p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String.Builder#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#domainName(String)}. \n@param domainName a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together. \n@see
#domainName(String)",
    "deprecated" : false,
    "documentation" : "<p>DomainName represents the name of the Domain that we are trying to modify. This
should be present only if we are querying for list of available Elasticsearch instance types when modifying existing
domain. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainName",
    "fluentSetterDocumentation" : "<p>DomainName represents the name of the Domain that we are trying to
modify. This should be present only if we are querying for list of available Elasticsearch instance types when
modifying existing domain. </p>\n@param domainName DomainName represents the name
of the Domain that we are trying to modify. This should be present only if we are querying for list of available
Elasticsearch instance types when modifying existing domain. \n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "domainName",

```


"getterDocumentation" : "<p>DomainName represents the name of the Domain that we are trying to modify. This should be present only if we are querying for list of available Elasticsearch instance types when modifying existing domain. </p>\n@return DomainName represents the name of the Domain that we are trying to modify. This should be present only if we are querying for list of available Elasticsearch instance types when modifying existing domain.",

```
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath"
: null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "querystring",
  "marshallLocation" : "QUERY_PARAM",
  "marshallLocationName" : "domainName",
  "queryString" : true,
  "statusCode" : false,
  "unmarshallLocationName" : "domainName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
```

"setterDocumentation" : "<p>DomainName represents the name of the Domain that we are trying to modify. This should be present only if we are querying for list of available Elasticsearch instance types when modifying existing domain. </p>\n@param domainName DomainName represents the name of the Domain that we are trying to modify. This should be present only if we are querying for list of available Elasticsearch instance types when modifying existing domain.",

```
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
```

```

    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "<p>DomainName represents the name of the Domain that we are trying to modify. This
should be present only if we are querying for list of available Elasticsearch
instance types when modifying existing domain. </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"ElasticsearchVersion" : {
  "beanStyleGetterMethodName" : "getElasticsearchVersion",
  "beanStyleSetterMethodName" : "setElasticsearchVersion",
  "c2jName" : "ElasticsearchVersion",
  "c2jShape" : "ElasticsearchVersionString",
  "defaultConsumerFluentSetterDocumentation" : "<p>Version of Elasticsearch for which list of supported
elasticsearch instance types are needed. </p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchVersion(String)}. \n@param elasticsearchVersion a consumer that will call methods
on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together. \n@see #elasticsearchVersion(String)",
  "deprecated" : false,
  "documentation" : "<p>Version of Elasticsearch for which list of supported elasticsearch instance types are
needed. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "elasticsearchVersion",
  "fluentSetterDocumentation" : "<p>Version of Elasticsearch for which list of supported elasticsearch instance
types are needed. </p>\n@param elasticsearchVersion Version of Elasticsearch for which list of supported
elasticsearch instance types are needed. \n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName"
: "elasticsearchVersion",
  "getterDocumentation" : "<p>Version of Elasticsearch for which list of supported elasticsearch instance types
are needed. </p>\n@return Version of Elasticsearch for which list of supported elasticsearch instance types are
needed.",
  "getterModel" : {

```

```

    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "uri",
    "marshallLocation" : "PATH",
    "marshallLocationName" : "ElasticsearchVersion",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ElasticsearchVersion",
    "uri" : true
  },
  "idempotencyToken"
: false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ElasticsearchVersion",
  "sensitive" : false,
  "setterDocumentation" : "<p>Version of Elasticsearch for which list of supported elasticsearch instance types
are needed. </p>\n@param elasticsearchVersion Version of Elasticsearch for which list of supported elasticsearch
instance types are needed.",
  "setterMethodName" : "setElasticsearchVersion",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "elasticsearchVersion",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" :
{
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchVersion",

```

```

    "variableType" : "String",
    "documentation" : "<p>Version of Elasticsearch for which list of supported elasticsearch instance types are
needed. </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"MaxResults" : {
  "beanStyleGetterMethodName" : "getMaxResults",
  "beanStyleSetterMethodName" : "setMaxResults",
  "c2jName" : "MaxResults",
  "c2jShape" : "MaxResults",
  "defaultConsumerFluentSetterDocumentation" : "<p> Set this value to limit the number of results returned.
Value provided must be greater than 30 else it wont be honored. </p>\nThis is a convenience that creates an instance
of the { @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen
the { @link Consumer} completes,
{ @link Integer.Builder#build()} is called immediately and its result is passed to { @link
#maxResults(Integer)}. \n@param maxResults a consumer that will call methods on { @link
Integer.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#maxResults(Integer)",
  "deprecated" : false,
  "documentation" : "<p> Set this value to limit the number of results returned. Value provided must be greater
than 30 else it wont be honored. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "maxResults",
  "fluentSetterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must
be greater than 30 else it wont be honored. </p>\n@param maxResults Set this value to
limit the number of results returned. Value provided must be greater than 30 else it wont be honored. \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "maxResults",
  "getterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must be
greater than 30 else it wont be honored. </p>\n@return Set this value to limit the number of results returned. Value
provided must be greater than 30 else it wont be honored.",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation"
: "QUERY_PARAM",
    "marshallLocationName" : "maxResults",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "maxResults",
    "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "MaxResults",
"sensitive" : false,
"setterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must be
greater than 30 else it wont be honored. </p>\n@param maxResults Set this value to limit the number of results
returned. Value provided must be greater than 30 else it wont be honored.",
"setterMethodName" : "setMaxResults",
"setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName"
: "maxResults",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : "<p> Set this value to limit the number of results returned. Value provided must be greater
than 30 else it wont be honored. </p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
},

```

```

"NextToken" : {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "<p>NextToken should
be sent in case if earlier API call produced result containing NextToken. It is used for pagination. </p>\nThis is a
convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #nextToken(String)}. \n@param nextToken a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #nextToken(String)",
  "deprecated" : false,
  "documentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName"
: null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result
containing NextToken. It is used for pagination. </p>\n@param nextToken NextToken should be sent in case if
earlier API call produced result containing NextToken. It is used for pagination. \n@return Returns a reference to
this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "nextToken",
  "getterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination. </p>\n@return NextToken should be sent in case if earlier API call produced
result containing NextToken. It is used for pagination.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "nextToken",
    "queryString" : true,

```

```

    "statusCode" : false,
    "unmarshallLocationName" : "nextToken",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "NextToken",
  "sensitive" : false,
  "setterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination. </p>\n@param nextToken NextToken should
be sent in case if earlier API call produced result containing NextToken. It is used for pagination.",
  "setterMethodName" : "setNextToken",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for pagination. </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" :
[ {
  "beanStyleGetterMethodName" : "getElasticsearchVersion",
  "beanStyleSetterMethodName" : "setElasticsearchVersion",
  "c2jName" : "ElasticsearchVersion",
  "c2jShape" : "ElasticsearchVersionString",
  "defaultConsumerFluentSetterDocumentation" : "<p>Version of Elasticsearch for which list of supported
elasticsearch instance types are needed. </p>\nThis is a convenience that creates an instance of the { @link

```

String.Builder} avoiding the need to create one manually via {@link String#builder()}.
When the {@link Consumer} completes, {@link String.Builder#build()} is called immediately and its result is passed to {@link #elasticsearchVersion(String)}.
@param elasticsearchVersion a consumer that will call methods on {@link String.Builder}
@return Returns a reference to this object so that method calls can be chained together.
see #elasticsearchVersion(String)",

"deprecated" : false,

"documentation" : "<p>Version of Elasticsearch for which list of supported elasticsearch instance types are needed. </p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "elasticsearchVersion",

"fluentSetterDocumentation" : "<p>Version of Elasticsearch for which list of supported elasticsearch instance types are needed. </p>
@param elasticsearchVersion Version of Elasticsearch for which list of supported elasticsearch instance types are needed.
@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "elasticsearchVersion",

"getterDocumentation" : "<p>Version of Elasticsearch for which list of supported elasticsearch instance types are needed. </p>
@return Version of Elasticsearch for which list of supported elasticsearch instance types are needed.",

"getterModel" : {

"returnType" : "String",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : "uri",

"marshallLocation" : "PATH",

"marshallLocationName" : "ElasticsearchVersion",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "ElasticsearchVersion",

"uri" : true

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,


```

"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ElasticsearchVersion",
"sensitive" : false,
"setterDocumentation" : "<p>Version
of Elasticsearch for which list of supported elasticsearch instance types are needed. </p>\n@param
elasticsearchVersion Version of Elasticsearch for which list of supported elasticsearch instance types are needed.",
"setterMethodName" : "setElasticsearchVersion",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchVersion",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchVersion",
  "variableType" : "String",
  "documentation" : "<p>Version of Elasticsearch for which list of supported elasticsearch instance types are
needed. </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p>DomainName represents the name of the Domain that we
are trying to modify. This should be present only if we are querying for list of available Elasticsearch instance types
when modifying existing domain. </p>\nThis is a convenience that creates an instance of the {@link String.Builder}
avoiding the need to create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes,
{@link String.Builder#build()} is called immediately and its result is passed to {@link
#domainName(String)}. \n@param domainName a consumer that will call methods on {@link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together. \n@see
#domainName(String)",
  "deprecated"
: false,
  "documentation" : "<p>DomainName represents the name of the Domain that we are trying to modify. This
should be present only if we are querying for list of available Elasticsearch instance types when modifying existing
domain. </p>",

```

```

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainName",
"fluentSetterDocumentation" : "<p>DomainName represents the name of the Domain that we are trying to
modify. This should be present only if we are querying for list of available Elasticsearch instance types when
modifying existing domain. </p>\n@param domainName DomainName represents the name of the Domain that we
are trying to modify. This should be present only if we are querying for list of available Elasticsearch instance types
when modifying existing domain.\n@return
Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "domainName",
"getterDocumentation" : "<p>DomainName represents the name of the Domain that we are trying to modify.
This should be present only if we are querying for list of available Elasticsearch instance types when modifying
existing domain. </p>\n@return DomainName represents the name of the Domain that we are trying to modify. This
should be present only if we are querying for list of available Elasticsearch instance types when modifying existing
domain.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" :
"querystring",
  "marshallLocation" : "QUERY_PARAM",
  "marshallLocationName" : "domainName",
  "queryString" : true,
  "statusCode" : false,
  "unmarshallLocationName" : "domainName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",

```

```

"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p>DomainName represents the name of the Domain that we are trying to modify. This should be present only if we are querying for list of available Elasticsearch instance types when modifying existing domain. </p>\n@param domainName DomainName represents the name of the Domain that we are trying to modify. This should be present only if we are querying for list of available Elasticsearch instance types when modifying existing domain.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "<p>DomainName represents the name of the Domain that we are trying to modify. This should be present only if we are querying for list of available Elasticsearch instance types when modifying existing domain. </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getMaxResults",
  "beanStyleSetterMethodName" : "setMaxResults",
  "c2jName" : "MaxResults",
  "c2jShape" : "MaxResults",
  "defaultConsumerFluentSetterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must be greater than 30 else it wont be honored. </p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link #maxResults(Integer)}. \n@param maxResults a consumer that will call methods on { @link Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #maxResults(Integer)",
  "deprecated" : false,
  "documentation" : "<p> Set this value to limit the number of results returned. Value provided must be greater than 30 else it wont be honored. </p>",
  "endpointDiscoveryId"

```

```

: false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "maxResults",
  "fluentSetterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must
be greater than 30 else it wont be honored. </p>\n@param maxResults Set this value to limit the number of results
returned. Value provided must be greater than 30 else it wont be honored.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "maxResults",
  "getterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must be
greater than 30 else it wont be honored. </p>\n@return Set this value to limit the number of results returned. Value
provided must be greater than 30 else it wont be honored.",
  "getterModel"
: {
  "returnType" : "Integer",
  "documentation" : null
},
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "maxResults",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "maxResults",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "MaxResults",
  "sensitive" : false,
  "setterDocumentation" : "<p> Set this value to limit the

```

number of results returned. Value provided must be greater than 30 else it wont be honored. </p>\n@param
maxResults Set this value to limit the number of results returned. Value provided must be greater than 30 else it
wont be honored.",

```
"setterMethodName" : "setMaxResults",  
"setterModel" : {  
  "variableDeclarationType" : "Integer",  
  "variableName" : "maxResults",  
  "variableType" : "Integer",  
  "documentation" : null,  
  "simpleType" : "Integer",  
  "variableSetterType" : "Integer"  
},  
"simple" : true,  
"timestampFormat" : null,  
"variable" : {  
  "variableDeclarationType" : "Integer",  
  "variableName" : "maxResults",  
  "variableType" : "Integer",  
  "documentation" : "<p> Set this value to limit the number of results returned. Value provided must be greater  
than 30 else it wont be honored. </p>",  
  "simpleType" : "Integer",  
  "variableSetterType"  
: "Integer"  
},  
"xmlNamespaceUri" : null  
}, {  
  "beanStyleGetterMethodName" : "getNextToken",  
  "beanStyleSetterMethodName" : "setNextToken",  
  "c2jName" : "NextToken",  
  "c2jShape" : "NextToken",  
  "defaultConsumerFluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call  
produced result containing NextToken. It is used for pagination. </p>\nThis is a convenience that creates an instance  
of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the  
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to  
{ @link #nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link  
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together. \n@see  
#nextToken(String)",  
  "deprecated" : false,  
  "documentation" : "<p>NextToken should be sent  
in case if earlier API call produced result containing NextToken. It is used for pagination. </p>",  
  "endpointDiscoveryId" : false,  
  "enumType" : null,  
  "eventHeader" : false,  
  "eventPayload" : false,  
  "fluentEnumGetterMethodName" : null,  
  "fluentEnumSetterMethodName" : null,  
  "fluentGetterMethodName" : "nextToken",  
  "fluentSetterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result
```

containing NextToken. It is used for pagination. </p>\n@param nextToken NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "nextToken",

"getterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination. </p>\n@return NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination.",

"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},

"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : "querystring",
 "marshallLocation" : "QUERY_PARAM",
 "marshallLocationName" : "nextToken",
 "queryString" : true,
 "statusCode" : false,
 "unmarshallLocationName" : "nextToken",
 "uri" : false

},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,

"setterDocumentation" : "<p>NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination. </p>\n@param nextToken NextToken should be sent in case if earlier API call produced result containing NextToken. It is used for pagination.",

"setterMethodName" : "setNextToken",

"setterModel" : {
 "variableDeclarationType" : "String",
 "variableName" : "nextToken",
 "variableType" : "String",
 "documentation" : null,
 "simpleType" : "String",
 "variableSetterType" : "String"

```

    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : "<p>NextToken should be sent in case if earlier API call produced result containing
NextToken. It is used for
pagination. </p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "ElasticsearchVersion" ],
"shapeName" : "ListElasticsearchInstanceTypesRequest",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "ListElasticsearchInstanceTypesRequest",
    "variableName" : "listElasticsearchInstanceTypesRequest",
    "variableType" : "ListElasticsearchInstanceTypesRequest",
    "documentation" : null,
    "simpleType" : "ListElasticsearchInstanceTypesRequest",
    "variableSetterType" : "ListElasticsearchInstanceTypesRequest"
},
"wrapper" : false
},
"ListElasticsearchInstanceTypesResponse" : {
    "c2jName" : "ListElasticsearchInstanceTypesResponse",
    "customization" : {
        "artificialResultWrapper" :
null,
        "skipGeneratingMarshaller" : false,
        "skipGeneratingModelClass" : false,
        "skipGeneratingUnmarshaller" : false,
        "staxTargetDepthOffset" : 0
    },
    "deprecated" : false,
    "documentation" : "<p> Container for the parameters returned by <code>
<a>ListElasticsearchInstanceTypes</a> </code> operation. </p>",
    "endpointDiscovery" : null,
    "enums" : null,
    "errorCode" : null,
    "event" : false,

```

```

"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getElasticsearchInstanceTypesAsStrings",
  "beanStyleSetterMethodName" : "setElasticsearchInstanceTypesWithStrings",
  "c2jName" : "ElasticsearchInstanceTypes",
  "c2jShape" : "ElasticsearchInstanceTypeList",
  "defaultConsumerFluentSetterDocumentation" : "<p> List of instance types supported by Amazon
Elasticsearch service for given <code> <a>ElasticsearchVersion</a> </code> </p>\nThis is a convenience that
creates an instance of the { @link List<String>.Builder} avoiding the need to create one manually via { @link
List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link List<String>.Builder#build()} is
called immediately and its result is passed to { @link
#elasticsearchInstanceTypesAsStrings(List<String>)}. \n@param elasticsearchInstanceTypes a consumer that will
call methods on { @link List<String>.Builder} \n@return Returns a reference to this object so that method calls can
be chained together. \n@see #elasticsearchInstanceTypesWithStrings(List<String>)",
  "deprecated" : false,
  "documentation" : "<p> List of instance types supported by Amazon Elasticsearch service for given <code>
<a>ElasticsearchVersion</a> </code> </p>",
  "endpointDiscoveryId"
: false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "elasticsearchInstanceTypes",
  "fluentEnumSetterMethodName" : "elasticsearchInstanceTypes",
  "fluentGetterMethodName" : "elasticsearchInstanceTypesAsStrings",
  "fluentSetterDocumentation" : "<p> List of instance types supported by Amazon Elasticsearch service for given
<code> <a>ElasticsearchVersion</a> </code> </p>\n@param elasticsearchInstanceTypes List of instance types
supported by Amazon Elasticsearch service for given <code> <a>ElasticsearchVersion</a> </code>\n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "elasticsearchInstanceTypesWithStrings",
  "getterDocumentation" : "<p> List of instance types supported by Amazon Elasticsearch service for given
<code> <a>ElasticsearchVersion</a> </code> </p>\n<p>\nAttempts to modify the
collection returned by this method will result in an UnsupportedOperationException. \n</p>\n@return List of
instance types supported by Amazon Elasticsearch service for given <code> <a>ElasticsearchVersion</a> </code>",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,

```



```

"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "ElasticsearchInstanceTypes",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ElasticsearchInstanceTypes",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMemberAsString",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "ESPartitionInstanceType",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#memberAsString(String)}. \n@param member a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#member(String)",
    "deprecated"
  }
}
: false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : "ESPartitionInstanceType",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "member",
  "fluentEnumSetterMethodName" : "member",
  "fluentGetterMethodName" : "memberAsString",
  "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@see ESPartitionInstanceType\n@return Returns a
reference to this object so that method calls can be chained together.\n@see ESPartitionInstanceType",
  "fluentSetterMethodName" : "member",
  "getterDocumentation" : "Returns the value of the Member property for this object.\n<p>\nIf the service
returns an enum value that is not available in the current SDK version, { @link #member} will return { @link

```

ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}.

The raw value returned by the service is available from { @link #memberAsString}.
The value of the Member property for this object.
see ESPartitionInstanceType",

```
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue"
: false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.  
param member The new value for the Member property for this object.  
see ESPartitionInstanceType",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
```

```

    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType"
: "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "ElasticsearchInstanceTypes",
"sensitive" : false,
"setterDocumentation" : "<p> List of instance types supported by Amazon Elasticsearch service for given
<code> <a>ElasticsearchVersion</a> </code> </p>\n@param elasticsearchInstanceTypes List of instance types
supported by Amazon Elasticsearch
service for given <code> <a>ElasticsearchVersion</a> </code>",
"setterMethodName" : "setElasticsearchInstanceTypesWithStrings",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "elasticsearchInstanceTypes",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "elasticsearchInstanceTypes",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p> List of instance types supported by Amazon Elasticsearch service for given <code>
<a>ElasticsearchVersion</a> </code> </p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
}

```

```

    },
    "xmlNamespaceUri" : null
  }, {
    "beanStyleGetterMethodName" : "getNextToken",
    "beanStyleSetterMethodName" : "setNextToken",
    "c2jName" : "NextToken",
    "c2jShape" : "NextToken",
    "defaultConsumerFluentSetterDocumentation" : "<p>In case if there are more results available NextToken
would be present, make further request to the same API with received NextToken to paginate remaining results.
</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one
manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()}
is called immediately and its result is passed to { @link #nextToken(String)}. \n@param nextToken a consumer that
will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #nextToken(String)",
    "deprecated" : false,

    "documentation" : "<p>In case if there are more results available NextToken would be present, make further
request to the same API with received NextToken to paginate remaining results. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "nextToken",
    "fluentSetterDocumentation" : "<p>In case if there are more results available NextToken would be present,
make further request to the same API with received NextToken to paginate remaining results. </p>\n@param
nextToken In case if there are more results available NextToken would be present, make further request to the same
API with received NextToken to paginate remaining results.\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "nextToken",

    "getterDocumentation" : "<p>In case if there are more results available NextToken would be present, make further
request to the same API with received NextToken to paginate remaining results. </p>\n@return In case if there are
more results available NextToken would be present, make further request to the same API with received NextToken
to paginate remaining results.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,

```

```

"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "NextToken",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "NextToken",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,
"setterDocumentation" : "<p>In case if there are more results available NextToken would be present, make further request to the same API with received NextToken to paginate remaining results. </p>\n@param nextToken In case if there are more results available NextToken would be present, make further request to the same API with received NextToken to paginate remaining results.",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>In case if there are more results available NextToken would be present, make further request to the same API with received NextToken to paginate remaining results. </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "ElasticsearchInstanceTypes" : {
    "beanStyleGetterMethodName" : "getElasticsearchInstanceTypesAsStrings",
    "beanStyleSetterMethodName" : "setElasticsearchInstanceTypesWithStrings",

```

```

    "c2jName" : "ElasticsearchInstanceTypes",
    "c2jShape" : "ElasticsearchInstanceTypeList",
    "defaultConsumerFluentSetterDocumentation" : "<p> List of instance types supported by Amazon
Elasticsearch
service for given <code> <a>ElasticsearchVersion</a> </code> </p>\nThis is a convenience that creates an
instance of the { @link List<String>.Builder} avoiding the need to create one manually via { @link
List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link List<String>.Builder#build()} is
called immediately and its result is passed to { @link
#elasticsearchInstanceTypesAsStrings(List<String>)}. \n@param elasticsearchInstanceTypes a consumer that will
call methods on { @link List<String>.Builder} \n@return Returns a reference to this object so that method calls can
be chained together. \n@see #elasticsearchInstanceTypesWithStrings(List<String>)",
    "deprecated" : false,
    "documentation" : "<p> List of instance types supported by Amazon Elasticsearch service for given <code>
<a>ElasticsearchVersion</a> </code> </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "elasticsearchInstanceTypes",
    "fluentEnumSetterMethodName" : "elasticsearchInstanceTypes",
    "fluentGetterMethodName" : "elasticsearchInstanceTypesAsStrings",
    "fluentSetterDocumentation" : "<p> List of instance types supported by Amazon Elasticsearch service for
given <code> <a>ElasticsearchVersion</a> </code> </p>\n@param elasticsearchInstanceTypes List of instance
types supported by Amazon Elasticsearch service for given <code> <a>ElasticsearchVersion</a> </code> \n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "elasticsearchInstanceTypesWithStrings",
    "getterDocumentation" : "<p> List of instance types supported by Amazon Elasticsearch service for given
<code> <a>ElasticsearchVersion</a> </code> </p>\n<p>\nAttempts to modify the collection returned by this
method will result in an UnsupportedOperationException. \n</p>\n@return
List of instance types supported by Amazon Elasticsearch service for given <code> <a>ElasticsearchVersion</a>
</code>",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ElasticsearchInstanceTypes",
        "queryString" : false,
        "statusCode" : false,

```

```

    "unmarshallLocationName" : "ElasticsearchInstanceTypes",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMemberAsString",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "ESPartitionInstanceType",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#memberAsString(String)}. \n@param member a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#member(String)",
      "deprecated" : false,

      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : "ESPartitionInstanceType",
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : "member",
      "fluentEnumSetterMethodName" : "member",
      "fluentGetterMethodName" : "memberAsString",
      "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@see ESPartitionInstanceType\n@return Returns a
reference to this object so that method calls can be chained together.\n@see ESPartitionInstanceType",
      "fluentSetterMethodName" : "member",
      "getterDocumentation" : "Returns the value of the Member property for this object.\n<p>\nIf the service
returns an enum value that is not available in the current SDK version, { @link #member} will return { @link
ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}.
The raw value returned by the service is available from { @link #memberAsString}. \n</p>\n@return The value of
the Member property for this object.\n@see ESPartitionInstanceType",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,

```

```

    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,

  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.\n@see ESPartitionInstanceType",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" :
"String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},

```



```

"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "ElasticsearchInstanceTypes",
"sensitive" : false,
"setterDocumentation" : "<p> List of instance types supported by Amazon Elasticsearch service for given
<code>
<a>ElasticsearchVersion</a> </code> </p>\n@param elasticsearchInstanceTypes List of instance types supported
by Amazon Elasticsearch service for given <code> <a>ElasticsearchVersion</a> </code>",
"setterMethodName" : "setElasticsearchInstanceTypesWithStrings",
"setterModel" : {
"variableDeclarationType" : "java.util.List<String>",
"variableName" : "elasticsearchInstanceTypes",
"variableType" : "java.util.List<String>",
"documentation" : null,
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "java.util.List<String>",
"variableName" : "elasticsearchInstanceTypes",
"variableType" : "java.util.List<String>",
"documentation" : "<p> List of instance types supported by Amazon Elasticsearch service
for given <code> <a>ElasticsearchVersion</a> </code> </p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
},
"NextToken" : {
"beanStyleGetterMethodName" : "getNextToken",
"beanStyleSetterMethodName" : "setNextToken",
"c2jName" : "NextToken",
"c2jShape" : "NextToken",
"defaultConsumerFluentSetterDocumentation" : "<p>In case if there are more results available NextToken
would be present, make further request to the same API with received NextToken to paginate remaining results.

```

</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #nextToken(String)",

"deprecated" : false,

"documentation" : "<p>In case if there are more results available NextToken would be present, make further request to the same API with received NextToken to paginate remaining results. </p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "nextToken",

"fluentSetterDocumentation" : "<p>In case if there are more results available NextToken would be present, make further request to the same API with received NextToken to paginate remaining results. </p>\n@param nextToken In case if there are more results available NextToken would be present, make further request to the same API with received NextToken to paginate remaining results. \n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "nextToken",

"getterDocumentation" : "<p>In case if there are more results available NextToken would be present, make further request to the same API with received NextToken to paginate remaining results. </p>\n@return In case if there are more results available NextToken would be present, make further request to the same API with received NextToken to paginate remaining results.",

"getterModel" : {

"returnType" : "String",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "NextToken",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "NextToken",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

```

"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,
"setterDocumentation" : "<p>In case if there are more results available NextToken would be present, make
further request to the same API with received NextToken to paginate remaining results. </p>\n@param nextToken
In case if there are more results available NextToken would be present, make further request to the same API with
received NextToken to paginate remaining results.",
"setterMethodName"
: "setNextToken",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : null,
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "nextToken",
"variableType" : "String",
"documentation" : "<p>In case if there are more results available NextToken would be present, make further
request to the same API with received NextToken to paginate remaining results. </p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
"beanStyleGetterMethodName" : "getElasticsearchInstanceTypesAsStrings",
"beanStyleSetterMethodName" : "setElasticsearchInstanceTypesWithStrings",
"c2jName" : "ElasticsearchInstanceTypes",
"c2jShape" : "ElasticsearchInstanceTypeList",
"defaultConsumerFluentSetterDocumentation" : "<p> List of instance types supported by Amazon Elasticsearch
service for given <code> <a>ElasticsearchVersion</a> </code> </p>\nThis is a convenience that creates an instance
of the { @link List<String>.Builder} avoiding the need to create one manually via { @link
List<String>#builder()}.n\nWhen the { @link Consumer} completes, { @link List<String>.Builder#build()} is
called immediately and its result is passed to { @link
#elasticsearchInstanceTypesAsStrings(List<String>)}.n@param elasticsearchInstanceTypes a consumer that will
call methods on { @link List<String>.Builder}\n@return Returns a reference to this object so that method calls can

```

```

be chained together.\n@see #elasticsearchInstanceTypesWithStrings(List<String>)",
    "deprecated" : false,

    "documentation" : "<p> List of instance types supported by Amazon Elasticsearch service for given <code>
<a>ElasticsearchVersion</a> </code> </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "elasticsearchInstanceTypes",
    "fluentEnumSetterMethodName" : "elasticsearchInstanceTypes",
    "fluentGetterMethodName" : "elasticsearchInstanceTypesAsStrings",
    "fluentSetterDocumentation" : "<p> List of instance types supported by Amazon Elasticsearch service for given
<code> <a>ElasticsearchVersion</a> </code> </p>\n@param elasticsearchInstanceTypes List of instance types
supported by Amazon Elasticsearch service for given <code> <a>ElasticsearchVersion</a> </code>\n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "elasticsearchInstanceTypesWithStrings",
    "getterDocumentation"
: "<p> List of instance types supported by Amazon Elasticsearch service for given <code>
<a>ElasticsearchVersion</a> </code> </p>\n<p>\nAttempts to modify the collection returned by this method will
result in an UnsupportedOperationException.\n</p>\n@return List of instance types supported by Amazon
Elasticsearch service for given <code> <a>ElasticsearchVersion</a> </code>",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ElasticsearchInstanceTypes",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName"
: "ElasticsearchInstanceTypes",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : true,
    "listModel" : {

```

```

"implType" : "java.util.ArrayList",
"interfaceType" : "java.util.List",
"listMemberModel" : {
  "beanStyleGetterMethodName" : "getMemberAsString",
  "beanStyleSetterMethodName" : "setMember",
  "c2jName" : "member",
  "c2jShape" : "ESPartitionInstanceType",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#memberAsString(String)}. \n@param member a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #member(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : "ESPartitionInstanceType",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "member",
  "fluentEnumSetterMethodName" : "member",
  "fluentGetterMethodName" : "memberAsString",
  "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@see ESPartitionInstanceType\n@return Returns a
reference to this object so that method calls can be chained together.\n@see ESPartitionInstanceType",
  "fluentSetterMethodName" : "member",
  "getterDocumentation" : "Returns the value of the Member property for
this object.\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link
#member} will return { @link ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}. The raw value
returned by the service is available from { @link #memberAsString}. \n</p>\n@return The value of the Member
property for this object.\n@see ESPartitionInstanceType",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
}
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,

```

```

        "statusCode" : false,

"unmarshallLocationName" : "member",
    "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.\n\n@see ESPartitionInstanceType",
"setterMethodName" : "setMember",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat"
: null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"

```

```

    },
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "LIST",
    "name" : "ElasticsearchInstanceTypes",
    "sensitive" : false,
    "setterDocumentation" : "<p> List of instance types supported by Amazon
Elasticsearch service for given <code> <a>ElasticsearchVersion</a> </code> </p>\n@param
elasticsearchInstanceTypes List of instance types supported by Amazon Elasticsearch service for given <code>
<a>ElasticsearchVersion</a> </code>",
    "setterMethodName" : "setElasticsearchInstanceTypesWithStrings",
    "setterModel" : {
        "variableDeclarationType" : "java.util.List<String>",
        "variableName" : "elasticsearchInstanceTypes",
        "variableType" : "java.util.List<String>",
        "documentation" : null,
        "simpleType" : "List<String>",
        "variableSetterType" : "java.util.Collection<String>"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "java.util.List<String>",
        "variableName" : "elasticsearchInstanceTypes",
        "variableType" : "java.util.List<String>",
        "documentation" : "<p> List of instance types supported by Amazon Elasticsearch
service for given <code> <a>ElasticsearchVersion</a> </code> </p>",
        "simpleType" : "List<String>",
        "variableSetterType" : "java.util.Collection<String>"
    },
    "xmlNameSpaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getNextToken",
    "beanStyleSetterMethodName" : "setNextToken",
    "c2jName" : "NextToken",
    "c2jShape" : "NextToken",
    "defaultConsumerFluentSetterDocumentation" : "<p>In case if there are more results available NextToken
would be present, make further request to the same API with received NextToken to paginate remaining results.
</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one
manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()}
is called immediately and its result is passed to { @link #nextToken(String)}. \n@param nextToken a consumer that
will call methods on { @link String.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #nextToken(String)",
    "deprecated" : false,
    "documentation" : "<p>In case if there are more results available NextToken would be present, make further
request to the same API with received NextToken to paginate remaining results. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,

```

```

"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "nextToken",
"fluentSetterDocumentation" : "<p>In case if there are more results available NextToken would be present,
make further request to the same API with received NextToken to paginate remaining results. </p>\n@param
nextToken In case if there are more results available NextToken would be present, make further request to the same
API with received NextToken to paginate
remaining results.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "nextToken",
"getterDocumentation" : "<p>In case if there are more results available NextToken would be present, make
further request to the same API with received NextToken to paginate remaining results. </p>\n@return In case if
there are more results available NextToken would be present, make further request to the same API with received
NextToken to paginate remaining results.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName"
: "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "NextToken",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,
"setterDocumentation" : "<p>In case if there are more results available NextToken would be present, make
further request to the same API with received NextToken to paginate remaining results. </p>\n@param nextToken

```


In case if there are more results available NextToken would be present, make further request to the same API with received NextToken to paginate remaining results.",

```
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName"
: "nextToken",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "<p>In case if there are more results available NextToken would be present, make further
request to the same API with received NextToken to paginate remaining results. </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ListElasticsearchInstanceTypesResponse",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ListElasticsearchInstanceTypesResponse",
  "variableName" : "listElasticsearchInstanceTypesResponse",
  "variableType" : "ListElasticsearchInstanceTypesResponse",
  "documentation" : null,
  "simpleType" : "ListElasticsearchInstanceTypesResponse",
  "variableSetterType" : "ListElasticsearchInstanceTypesResponse"
},
"wrapper" : false
},
>ListElasticsearchVersionsRequest" : {
  "c2jName" : "ListElasticsearchVersionsRequest",
  "customization" : {
```

```

    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Container for the parameters to the <code> <a>ListElasticsearchVersions</a> </code>
operation. <p> Use <code> <a>MaxResults</a> </code> to control the
maximum number of results to retrieve in a single call. <p> <p> Use <code> <a>NextToken</a> </code> in
response to retrieve more results. If the received response does not contain a NextToken, then there are no more
results to retrieve. </p> </p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action" : "ListElasticsearchVersions",
    "locationName" : null,
    "requestUri" : "/2015-01-01/es/versions",
    "target" : null,
    "verb" : "GET",
    "xmlNamespaceUri" : null
  },
  "members" : [ {
    "beanStyleGetterMethodName" : "getMaxResults",
    "beanStyleSetterMethodName" : "setMaxResults",
    "c2jName" : "MaxResults",
    "c2jShape" : "MaxResults",
    "defaultConsumerFluentSetterDocumentation" : "<p> Set this value to limit the number of results returned.
Value provided must be greater than 10 else it wont be honored. </p>\nThis is a convenience that creates an instance
of the { @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen
the { @link Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to
{ @link #maxResults(Integer)}. \n@param maxResults a consumer that will call methods on { @link
Integer.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#maxResults(Integer)",
    "deprecated" : false,
    "documentation" : "<p> Set this value to limit the number of results returned. Value provided must be greater
than 10 else it wont be honored. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,

```

```

    "eventHeader"
: false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "maxResults",
    "fluentSetterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must
be greater than 10 else it wont be honored. </p>\n@param maxResults Set this value to limit the number of results
returned. Value provided must be greater than 10 else it wont be honored.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "maxResults",
    "getterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must be
greater than 10 else it wont be honored. </p>\n@return Set this value to limit the number of results returned. Value
provided must be greater than 10 else it wont be honored.",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation"
: null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : "querystring",
        "marshallLocation" : "QUERY_PARAM",
        "marshallLocationName" : "maxResults",
        "queryString" : true,
        "statusCode" : false,
        "unmarshallLocationName" : "maxResults",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INTEGER",
    "name" : "MaxResults",
    "sensitive" : false,
    "setterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must be
greater than

```

10 else it wont be honored. </p>\n@param maxResults Set this value to limit the number of results returned. Value provided must be greater than 10 else it wont be honored.",

```
"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "<p> Set this value to limit the number of results returned. Value provided must be greater than 10 else it wont be honored. </p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
},
{
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the NextToken property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #nextToken(String)}. \n@param nextToken a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #nextToken(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName"
: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "Sets the value of the NextToken property for this object. \n\n@param nextToken The new value for the NextToken property for this object. \n\n@return Returns a reference to this object so that method calls can be chained together.",
```

```

    "fluentSetterMethodName" : "nextToken",
    "getterDocumentation" : "Returns the value of the NextToken property for this object.\n@return The value of
the NextToken property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : "querystring",

"marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "nextToken",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "nextToken",
    "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "NextToken",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the NextToken property for this object.\n\n@param nextToken The
new value for the NextToken property for this object.",
    "setterMethodName" : "setNextToken",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {

```

```

    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "MaxResults" : {
    "beanStyleGetterMethodName" : "getMaxResults",
    "beanStyleSetterMethodName" : "setMaxResults",
    "c2jName" : "MaxResults",
    "c2jShape" : "MaxResults",
    "defaultConsumerFluentSetterDocumentation" : "<p> Set this value to limit the number of results returned.
Value provided must be greater than 10 else it wont be honored. </p>\nThis is a convenience that creates an instance
of the { @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen
the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link #maxResults(Integer)}. \n@param
maxResults a consumer that will call methods on { @link Integer.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #maxResults(Integer)",
    "deprecated" : false,
    "documentation" : "<p> Set this value to limit the number of results returned. Value provided must be greater
than 10 else it wont be honored. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "maxResults",
    "fluentSetterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must
be greater than 10 else it wont be honored. </p>\n@param maxResults Set this value to limit the
number of results returned. Value provided must be greater than 10 else it wont be honored.\n@return Returns a
reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "maxResults",
    "getterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must be
greater than 10 else it wont be honored. </p>\n@return Set this value to limit the number of results returned. Value
provided must be greater than 10 else it wont be honored.",
    "getterModel" : {
      "returnType" : "Integer",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "maxResults",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "maxResults",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "MaxResults",
  "sensitive" : false,
  "setterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must be greater than 10 else it wont be honored. </p>\n@param maxResults Set this value to limit the number of results returned. Value provided must be greater than 10 else it wont be honored.",
  "setterMethodName" : "setMaxResults",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "maxResults",
    "variableType" : "Integer",
    "documentation" : "<p> Set this value to limit the number of results returned. Value provided must be greater than 10 else it wont be honored. </p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
},
"NextToken" : {

```

```

"beanStyleGetterMethodName" : "getNextToken",
"beanStyleSetterMethodName" : "setNextToken",
"c2jName" : "NextToken",
"c2jShape" : "NextToken",
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the NextToken
property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the
need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #nextToken(String)}. \n@param
nextToken a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object
so that method calls can be chained together.\n@see #nextToken(String)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "nextToken",
"fluentSetterDocumentation" : "Sets the value of the NextToken property for this object.\n\n@param
nextToken The new value
for the NextToken property for this object.\n@return Returns a reference to this object so that method calls can be
chained together.",
"fluentSetterMethodName" : "nextToken",
"getterDocumentation" : "Returns the value of the NextToken property for this object.\n@return The value of
the NextToken property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "querystring",
  "marshallLocation" : "QUERY_PARAM",
  "marshallLocationName" : "nextToken",
  "queryString" : true,
  "statusCode" : false,
  "unmarshallLocationName" : "nextToken",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,

```



```

"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the NextToken property for this object.\n\n@param nextToken The
new value for the NextToken property for this object.",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getMaxResults",
  "beanStyleSetterMethodName" : "setMaxResults",
  "c2jName" : "MaxResults",
  "c2jShape" : "MaxResults",
  "defaultConsumerFluentSetterDocumentation" : "<p> Set this value to limit the number of results returned.
Value provided must be greater than 10 else it wont be honored. </p>\nThis is a convenience that creates an instance
of the { @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen
the { @link Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to
{ @link #maxResults(Integer)}. \n@param maxResults a consumer that will
call methods on { @link Integer.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #maxResults(Integer)",
  "deprecated" : false,
  "documentation" : "<p> Set this value to limit the number of results returned. Value provided must be greater
than 10 else it wont be honored. </p>",
  "endpointDiscoveryId" : false,

```

```

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "maxResults",
"fluentSetterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must
be greater than 10 else it wont be honored. </p>\n@param maxResults Set this value to limit the number of results
returned. Value provided must be greater than 10 else it wont be honored.\n@return Returns a reference to this
object so that method calls can be chained
together.",
"fluentSetterMethodName" : "maxResults",
"getterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must be
greater than 10 else it wont be honored. </p>\n@return Set this value to limit the number of results returned. Value
provided must be greater than 10 else it wont be honored.",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "querystring",
  "marshallLocation" : "QUERY_PARAM",
  "marshallLocationName" : "maxResults",
  "queryString" : true,
  "statusCode" : false,
  "unmarshallLocationName" : "maxResults",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "MaxResults",
"sensitive" : false,
"setterDocumentation" : "<p> Set this value to limit the number of results returned. Value provided must be
greater than 10 else it wont be honored. </p>\n@param maxResults Set this value to limit the number of results
returned. Value provided must be greater than 10 else it wont be honored.",

```

```

"setterMethodName" : "setMaxResults",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable"
: {
  "variableDeclarationType" : "Integer",
  "variableName" : "maxResults",
  "variableType" : "Integer",
  "documentation" : "<p> Set this value to limit the number of results returned. Value provided must be greater
than 10 else it wont be honored. </p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the NextToken property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#nextToken(String)}. \n\n@param nextToken a consumer that will call methods on { @link String.Builder} \n\n@return
Returns a reference to this object so that method calls can be chained together. \n\n@see #nextToken(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "Sets the value of the NextToken property for this object. \n\n@param nextToken
The new value for the NextToken property for this object. \n\n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "nextToken",
  "getterDocumentation" : "Returns the value of the NextToken property for this object. \n\n@return The value of
the NextToken property for

```

```

this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "nextToken",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "nextToken",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "NextToken",
  "sensitive" : false,
  "setterDocumentation" : "Sets the
value of the NextToken property for this object.\n\n@param nextToken The new value for the NextToken property
for this object.",
  "setterMethodName" : "setNextToken",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "nextToken",

```

```

    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ListElasticsearchVersionsRequest",
"simpleMethod" : true,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "ListElasticsearchVersionsRequest",
  "variableName" : "listElasticsearchVersionsRequest",
  "variableType" : "ListElasticsearchVersionsRequest",
  "documentation" : null,
  "simpleType" : "ListElasticsearchVersionsRequest",
  "variableSetterType" : "ListElasticsearchVersionsRequest"
},
"wrapper" : false
},
>ListElasticsearchVersionsResponse" : {
  "c2jName" : "ListElasticsearchVersionsResponse",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Container for the parameters for response received from <code>
<a>ListElasticsearchVersions</a> </code> operation. </p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {

```

```

"beanStyleGetterMethodName" : "getElasticsearchVersions",
"beanStyleSetterMethodName" : "setElasticsearchVersions",
"c2jName" : "ElasticsearchVersions",
"c2jShape" : "ElasticsearchVersionList",
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the ElasticsearchVersions property for this
object.\n\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the need to
create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<String>.Builder#build()} is called immediately and its result is passed
to { @link #elasticsearchVersions(List<String>)}. \n@param elasticsearchVersions a consumer that will call
methods on { @link List<String>.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #elasticsearchVersions(List<String>)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "elasticsearchVersions",
"fluentSetterDocumentation" : "Sets the value of the ElasticsearchVersions property for this object.\n\n@param
elasticsearchVersions The new value for the ElasticsearchVersions property for this object.\n@return Returns a
reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "elasticsearchVersions",
"getterDocumentation"
: "Returns the value of the ElasticsearchVersions property for this object.\n<p>\nAttempts to modify the collection
returned by this method will result in an UnsupportedOperationException.\n</p>\n@return The value of the
ElasticsearchVersions property for this object.",
"getterModel" : {
"returnType" : "java.util.List<String>",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "ElasticsearchVersions",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ElasticsearchVersions",
"uri" : false
},

```

```

"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "ElasticsearchVersionString",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so
that method calls can be chained together.\n@see
#member(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",

```

```

    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath"
: null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",

```



```

"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "ElasticsearchVersions",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the ElasticsearchVersions property for this object.\n\n@param
elasticsearchVersions The new value for the ElasticsearchVersions property for this object.",
"setterMethodName" : "setElasticsearchVersions",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "elasticsearchVersions",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" :
false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "elasticsearchVersions",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the NextToken property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #nextToken(String)}. \n\n@param
nextToken a consumer that will call methods on { @link String.Builder} \n\n@return Returns a reference to this object
so that method calls can be chained together. \n\n@see #nextToken(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,

```

```

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "nextToken",
    "fluentSetterDocumentation" : "Sets the value of the NextToken property for this object.\n\n@param nextToken
The new value for the NextToken property for this object.\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "nextToken",
    "getterDocumentation" : "Returns the value of the NextToken property for this object.\n@return The value of
the NextToken property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "NextToken",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "NextToken",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "NextToken",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the NextToken
property for this object.\n\n@param nextToken The new value for the NextToken property for this object.",
    "setterMethodName" : "setNextToken",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    }

```

```

    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
    "ElasticsearchVersions" : {
        "beanStyleGetterMethodName" : "getElasticsearchVersions",
        "beanStyleSetterMethodName" : "setElasticsearchVersions",

        "c2jName" : "ElasticsearchVersions",
        "c2jShape" : "ElasticsearchVersionList",
        "defaultConsumerFluentSetterDocumentation" : "Sets the value of the ElasticsearchVersions property for this
object.\n\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the need to
create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<String>.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchVersions(List<String>)}. \n@param elasticsearchVersions a consumer that will call methods on
{ @link List<String>.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #elasticsearchVersions(List<String>)",
        "deprecated" : false,
        "documentation" : "",
        "endpointDiscoveryId" : false,
        "enumType" : null,
        "eventHeader" : false,
        "eventPayload" : false,
        "fluentEnumGetterMethodName"
: null,
        "fluentEnumSetterMethodName" : null,
        "fluentGetterMethodName" : "elasticsearchVersions",
        "fluentSetterDocumentation" : "Sets the value of the ElasticsearchVersions property for this
object.\n\n@param elasticsearchVersions The new value for the ElasticsearchVersions property for this
object.\n\n@return Returns a reference to this object so that method calls can be chained together.",
        "fluentSetterMethodName" : "elasticsearchVersions",
        "getterDocumentation" : "Returns the value of the ElasticsearchVersions property for this
object.\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n\n@return The value of the ElasticsearchVersions property for this object.",
        "getterModel" : {
            "returnType" : "java.util.List<String>",
            "documentation" : null
        },
    },

```

```

"http" : {
  "additionalMarshallingPath"
: null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ElasticsearchVersions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ElasticsearchVersions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "ElasticsearchVersionString",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so
that method calls can be chained together. \n@see #member(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",

    "fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member
The new value for the Member property for this object. \n@return Returns a reference to this object so that method
calls can be chained together.",

```

```

    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",

"marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {

```

```

    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel"
: null,
"marshallingType" : "LIST",
"name" : "ElasticsearchVersions",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the ElasticsearchVersions property for this object.\n\n@param
elasticsearchVersions The new value for the ElasticsearchVersions property for this object.",
"setterMethodName" : "setElasticsearchVersions",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "elasticsearchVersions",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "elasticsearchVersions",
  "variableType" : "java.util.List<String>",
  "documentation" : "",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
},

```

```

"NextToken" : {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape" : "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the NextToken property for this
object.\n\nThis is a convenience that creates an instance of the {@link String.Builder} avoiding the need to create
one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link
String.Builder#build()} is called immediately and its result is passed to {@link #nextToken(String)}. \n@param
nextToken a consumer that will call methods on {@link String.Builder} \n@return Returns a reference to this object
so that method calls can be chained together. \n@see
#nextToken(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "Sets the value of the NextToken property for this object. \n\n@param
nextToken The new value for the NextToken property for this object. \n@return Returns a reference to this object so
that method calls can be chained together.",
  "fluentSetterMethodName" : "nextToken",
  "getterDocumentation" : "Returns the value of the NextToken property for this object. \n@return The value of
the NextToken property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {

"additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "NextToken",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "NextToken",
  "uri" : false
},

```

```

"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "NextToken",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the NextToken property for this object.\n\n@param nextToken The
new value for the NextToken property
for this object.",
"setterMethodName" : "setNextToken",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "nextToken",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getElasticsearchVersions",
  "beanStyleSetterMethodName" : "setElasticsearchVersions",
  "c2jName" : "ElasticsearchVersions",
  "c2jShape" : "ElasticsearchVersionList",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the ElasticsearchVersions property for this
object.\n\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the need to
create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<String>.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchVersions(List<String>)}. \n\n@param elasticsearchVersions a consumer that will call methods on
{ @link List<String>.Builder} \n\nreturn Returns a reference to this object so that method calls can be chained
together. \n\n@see #elasticsearchVersions(List<String>)",
  "deprecated" : false,

```



```

"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName"
: "elasticsearchVersions",
  "fluentSetterDocumentation" : "Sets the value of the ElasticsearchVersions property for this object.\n\n@param
elasticsearchVersions The new value for the ElasticsearchVersions property for this object.\n@return Returns a
reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "elasticsearchVersions",
  "getterDocumentation" : "Returns the value of the ElasticsearchVersions property for this
object.\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return The value of the ElasticsearchVersions property for this object.",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ElasticsearchVersions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ElasticsearchVersions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "ElasticsearchVersionString",

```

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the {@link String.Builder} avoiding the need to create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link String.Builder#build()} is called immediately and its result is passed to {@link #member(String)}. \n\n@param member a consumer that will call methods on {@link String.Builder} \n\n@return Returns a reference to this object so that method calls can be chained together. \n\n@see #member(String)",

"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",

"fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member The new value for the Member property for this object. \n\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "member",

"getterDocumentation" : "Returns the value of the Member property for this object. \n\n@return The value of the Member property for this object.",

"getterModel" : {
"returnType" : "String",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "member",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "member",
"uri" : false
},

"idempotencyToken" : false,

"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,

```

    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "member",
      "variableType" : "String",
      "documentation" : null,
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName"
: "member",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
  },
  "memberLocationName" : null,
  "memberType" : "String",
  "map" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "simple" : true,
  "simpleType" : "String",
  "templateImplType" : "java.util.ArrayList<String>",
  "templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "ElasticsearchVersions",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the ElasticsearchVersions property for this object.\n\n@param
elasticsearchVersions The new value for the ElasticsearchVersions property for this object.",
"setterMethodName" : "setElasticsearchVersions",
"setterModel" : {

```

```

    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "elasticsearchVersions",
    "variableType" : "java.util.List<String>",
    "documentation" : null,
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "elasticsearchVersions",
    "variableType" : "java.util.List<String>",
    "documentation" : "",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNextToken",
  "beanStyleSetterMethodName" : "setNextToken",
  "c2jName" : "NextToken",
  "c2jShape"
: "NextToken",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the NextToken property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #nextToken(String)}. \n@param
nextToken a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object
so that method calls can be chained together.\n@see #nextToken(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "nextToken",
  "fluentSetterDocumentation" : "Sets
the value of the NextToken property for this object.\n\n@param nextToken The new value for the NextToken
property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "nextToken",
  "getterDocumentation" : "Returns the value of the NextToken property for this object.\n@return The value of
the NextToken property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null

```

```

    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "NextToken",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName"
: "NextToken",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "NextToken",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the NextToken property for this object.\n\n@param nextToken The
new value for the NextToken property for this object.",
    "setterMethodName" : "setNextToken",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "nextToken",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName"
: "nextToken",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",

```

```

    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ListElasticsearchVersionsResponse",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ListElasticsearchVersionsResponse",
  "variableName" : "listElasticsearchVersionsResponse",
  "variableType" : "ListElasticsearchVersionsResponse",
  "documentation" : null,
  "simpleType" : "ListElasticsearchVersionsResponse",
  "variableSetterType" : "ListElasticsearchVersionsResponse"
},
"wrapper" : false
},
"ListTagsRequest" : {
  "c2jName" : "ListTagsRequest",
  "customization"
: {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false,
  "staxTargetDepthOffset" : 0
},
"deprecated" : false,
"documentation" : "<p>Container for the parameters to the <code><a>ListTags</a></code> operation. Specify the <code>ARN</code> for the Elasticsearch domain to which the tags are attached that you want to view are attached.</p>",
"endpointDiscovery" : null,
"enums" : null,
"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,

```

```

"marshaller" : {
  "action" : "ListTags",
  "locationName" : null,
  "requestUri" : "/2015-01-01/tags/",
  "target" : null,

"verb" : "GET",
  "xmlNamespaceUri" : null
},
"members" : [ {
  "beanStyleGetterMethodName" : "getArn",
  "beanStyleSetterMethodName" : "setArn",
  "c2jName" : "ARN",
  "c2jShape" : "ARN",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch
domain to which the tags are attached that you want to view.</p>\nThis is a convenience that creates an instance of
the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #arn(String)}. \n@param arn a consumer that will call methods on { @link String.Builder}\n@return Returns
a reference to this object so that method calls can be chained together.\n@see #arn(String)",
  "deprecated" : false,
  "documentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch domain
to which the tags are attached that you want to view.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "arn",
  "fluentSetterDocumentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch domain to which the
tags are attached that you want to view.</p>\n@param arn Specify the <code>ARN</code> for the Elasticsearch
domain to which the tags are attached that you want to view.\n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "arn",
  "getterDocumentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch domain to which the tags
are attached that you want to view.</p>\n@return Specify the <code>ARN</code> for the Elasticsearch domain to
which the tags are attached that you want
to view.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "arn",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "arn",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ARN",
  "sensitive" : false,
  "setterDocumentation" : "<p> Specify the <code>ARN</code>
for the Elasticsearch domain to which the tags are attached that you want to view.</p>\n@param arn Specify the
<code>ARN</code> for the Elasticsearch domain to which the tags are attached that you want to view.",
  "setterMethodName" : "setArn",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "arn",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "arn",
    "variableType" : "String",
    "documentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch domain to which the tags are
attached that you want to view.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {

```



```

"ARN" : {
  "beanStyleGetterMethodName" : "getArn",
  "beanStyleSetterMethodName" : "setArn",
  "c2jName" : "ARN",
  "c2jShape" : "ARN",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch
domain to which the tags are attached that you want to view.</p>\nThis is a convenience that creates an instance of
the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #arn(String)}. \n@param arn a consumer that will call methods on { @link String.Builder} \n@return Returns
a reference to this object so that method calls can be chained together. \n@see #arn(String)",
  "deprecated" : false,
  "documentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch domain to which the tags
are attached that you want to view.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "arn",
  "fluentSetterDocumentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch domain to which
the tags are attached that you want to view.</p>\n@param arn Specify the <code>ARN</code> for the Elasticsearch
domain to which the tags are attached that you want to view. \n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "arn",
  "getterDocumentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch domain to which the tags
are attached that you want to view.</p>\n@return Specify the <code>ARN</code> for the Elasticsearch domain to
which the tags are attached that you
want to view.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "querystring",
    "marshallLocation" : "QUERY_PARAM",
    "marshallLocationName" : "arn",
    "queryString" : true,
    "statusCode" : false,
    "unmarshallLocationName" : "arn",

```

```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ARN",
  "sensitive" : false,
  "setterDocumentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch domain to which the tags
are attached that you want to view.</p>\n@param arn Specify the <code>ARN</code> for the Elasticsearch domain
to which the tags are attached that you want to view.",
  "setterMethodName" : "setArn",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "arn",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "arn",
    "variableType" : "String",
    "documentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch domain to which the tags are
attached that you want to view.</p>",
    "simpleType" :
"String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getArn",
  "beanStyleSetterMethodName" : "setArn",
  "c2jName" : "ARN",
  "c2jShape" : "ARN",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch
domain to which the tags are attached that you want to view.</p>\nThis is a convenience that creates an instance of
the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to

```

{ @link #arn(String)}. \n@param arn a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #arn(String)",

"deprecated" : false,

"documentation"

: "<p> Specify the <code>ARN</code> for the Elasticsearch domain to which the tags are attached that you want to view.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "arn",

"fluentSetterDocumentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch domain to which the tags are attached that you want to view.</p> \n@param arn Specify the <code>ARN</code> for the Elasticsearch domain to which the tags are attached that you want to view. \n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "arn",

"getterDocumentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch domain to which the tags are attached that you want to view.</p> \n@return Specify the <code>ARN</code> for the Elasticsearch domain to which the tags are attached that you want to view.",

"getterModel" : {

"returnType" : "String",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : "querystring",

"marshallLocation" : "QUERY_PARAM",

"marshallLocationName" : "arn",

"queryString" : true,

"statusCode" : false,

"unmarshallLocationName" : "arn",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

```

    "marshallingType" : "STRING",
    "name" : "ARN",
    "sensitive"
: false,
    "setterDocumentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch domain to which the tags
are attached that you want to view.</p>\n@param arn Specify the <code>ARN</code> for the Elasticsearch domain
to which the tags are attached that you want to view.",
    "setterMethodName" : "setArn",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "arn",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "arn",
        "variableType" : "String",
        "documentation" : "<p> Specify the <code>ARN</code> for the Elasticsearch domain to which the tags are
attached that you want to view.</p>",
        "simpleType" : "String",
        "variableSetterType"
: "String"
    },
    "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "ARN" ],
"shapeName" : "ListTagsRequest",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "ListTagsRequest",
    "variableName" : "listTagsRequest",
    "variableType" : "ListTagsRequest",
    "documentation" : null,
    "simpleType" : "ListTagsRequest",
    "variableSetterType" : "ListTagsRequest"
},
"wrapper" : false
},
>ListTagsResponse" : {
    "c2jName" : "ListTagsResponse",

```

```

"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false,
  "staxTargetDepthOffset" : 0
},
"deprecated" : false,
"documentation" : "<p>The result of a <code>ListTags</code>
operation. Contains tags for all requested Elasticsearch domains.</p>",
"endpointDiscovery" : null,
"enums" : null,
"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getTagList",
  "beanStyleSetterMethodName" : "setTagList",
  "c2jName" : "TagList",
  "c2jShape" : "TagList",
  "defaultConsumerFluentSetterDocumentation" : "<p> List of <code>Tag</code> for the requested
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link List<Tag>.Builder}
avoiding the need to create one manually via { @link List<Tag>#builder()}. \n\nWhen the { @link Consumer}
completes, { @link List<Tag>.Builder#build()}
is called immediately and its result is passed to { @link #tagList(List<Tag>)}. \n@param tagList a consumer that
will call methods on { @link List<Tag>.Builder}\n@return Returns a reference to this object so that method calls
can be chained together.\n@see #tagList(List<Tag>)",
  "deprecated" : false,
  "documentation" : "<p> List of <code>Tag</code> for the requested Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "tagList",
  "fluentSetterDocumentation" : "<p> List of <code>Tag</code> for the requested Elasticsearch
domain.</p>\n@param tagList List of <code>Tag</code> for the requested Elasticsearch domain.\n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName"

```

```

: "tagList",
  "getterDocumentation" : "<p> List of <code>Tag</code> for the requested Elasticsearch
domain.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return List of <code>Tag</code> for the requested Elasticsearch
domain.",
  "getterModel" : {
    "returnType" : "java.util.List<Tag>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "TagList",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "TagList",
    "uri" : false
  },
  "idempotencyToken" : false,

  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "Tag",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link Tag.Builder} avoiding the need to create one
manually via { @link Tag#builder()}. \n\nWhen the { @link Consumer} completes, { @link Tag.Builder#build()} is
called immediately and its result is passed to { @link #member(Tag)}. \n@return member a consumer that will call
methods on { @link Tag.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #member(Tag)",
      "deprecated"
    }
  }
: false,
  "documentation" : "",
  "endpointDiscoveryId" : false,

```

```

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
"fluentSetterMethodName" : "member",
"getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
"getterModel" : {
  "returnType" : "Tag",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for
this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "Tag",

```

```

    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : null,
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "Tag",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType"
: "Tag",
  "templateImplType" : "java.util.ArrayList<Tag>",
  "templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "TagList",
"sensitive" : false,
"setterDocumentation" : "<p> List of <code>Tag</code> for the requested Elasticsearch
domain.</p>\n@param tagList List of <code>Tag</code> for the requested Elasticsearch domain.",
"setterMethodName" : "setTagList",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<Tag>",
  "variableName" : "tagList",
  "variableType" : "java.util.List<Tag>",
  "documentation" : null,
  "simpleType" : "List<Tag>",
  "variableSetterType" : "java.util.Collection<Tag>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {

```



```

    "variableDeclarationType" : "java.util.List<Tag>",
    "variableName" :
"tagList",
    "variableType" : "java.util.List<Tag>",
    "documentation" : "<p> List of <code>Tag</code> for the requested Elasticsearch domain.</p>",
    "simpleType" : "List<Tag>",
    "variableSetterType" : "java.util.Collection<Tag>"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "TagList" : {
    "beanStyleGetterMethodName" : "getTagList",
    "beanStyleSetterMethodName" : "setTagList",
    "c2jName" : "TagList",
    "c2jShape" : "TagList",
    "defaultConsumerFluentSetterDocumentation" : "<p> List of <code>Tag</code> for the requested
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link List<Tag>.Builder}
avoiding the need to create one manually via { @link List<Tag>#builder()}. \n\nWhen the { @link Consumer}
completes, { @link List<Tag>.Builder#build()} is called immediately and its result is passed to { @link
#tagList(List<Tag>)}. \n@param tagList a consumer
that will call methods on { @link List<Tag>.Builder} \n@return Returns a reference to this object so that method
calls can be chained together. \n@see #tagList(List<Tag>)",
    "deprecated" : false,
    "documentation" : "<p> List of <code>Tag</code> for the requested Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "tagList",
    "fluentSetterDocumentation" : "<p> List of <code>Tag</code> for the requested Elasticsearch
domain.</p>\n@param tagList List of <code>Tag</code> for the requested Elasticsearch domain. \n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "tagList",
    "getterDocumentation" : "<p> List of <code>Tag</code> for the requested
Elasticsearch domain.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException. \n</p>\n@return List of <code>Tag</code> for the requested Elasticsearch
domain.",
    "getterModel" : {
      "returnType" : "java.util.List<Tag>",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "TagList",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "TagList",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue"
: false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "Tag",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link Tag.Builder} avoiding the need to create one
manually via { @link Tag#builder()}. \n\nWhen the { @link Consumer} completes, { @link Tag.Builder#build()} is
called immediately and its result is passed to { @link #member(Tag)}. \n@param member a consumer that will call
methods on { @link Tag.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #member(Tag)",
      "deprecated" : false,

      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "member",
      "fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member
The new value for the Member property for this object. \n@return Returns a reference to this object so that method
calls can be chained together.",
      "fluentSetterMethodName" : "member",
      "getterDocumentation" : "Returns the value of the Member property for this object. \n@return The value of
the Member property for this object.",
      "getterModel" : {

```

```

    "returnType" : "Tag",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath"
: null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param
member The new value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : null,
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : ""
  }

```

```

        "simpleType" : "Tag",
        "variableSetterType" : "Tag"
    },
    "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "Tag",
"map" : false,
"memberAdditionalMarshallingPath"
: null,
    "memberAdditionalUnmarshallingPath" : null,
    "simple" : false,
    "simpleType" : "Tag",
    "templateImplType" : "java.util.ArrayList<Tag>",
    "templateType" : "java.util.List<Tag>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "TagList",
"sensitive" : false,
"setterDocumentation" : "<p> List of <code>Tag</code> for the requested Elasticsearch
domain.</p>\n@param tagList List of <code>Tag</code> for the requested Elasticsearch domain.",
"setterMethodName" : "setTagList",
"setterModel" : {
    "variableDeclarationType" : "java.util.List<Tag>",
    "variableName" : "tagList",
    "variableType" : "java.util.List<Tag>",
    "documentation" : null,
    "simpleType" : "List<Tag>",
    "variableSetterType" : "java.util.Collection<Tag>"
},
"simple"
: false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "java.util.List<Tag>",
        "variableName" : "tagList",
        "variableType" : "java.util.List<Tag>",
        "documentation" : "<p> List of <code>Tag</code> for the requested Elasticsearch domain.</p>",
        "simpleType" : "List<Tag>",
        "variableSetterType" : "java.util.Collection<Tag>"
    },
    "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
    "beanStyleGetterMethodName" : "getTagList",

```

```

"beanStyleSetterMethodName" : "setTagList",
"c2jName" : "TagList",
"c2jShape" : "TagList",
"defaultConsumerFluentSetterDocumentation" : "<p> List of <code>Tag</code> for the requested
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link List<Tag>.Builder}
avoiding the need to create one manually via { @link List<Tag>#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link List<Tag>.Builder#build()} is called immediately and its result is passed to
{ @link #tagList(List<Tag>)}. \n@param tagList a consumer that will call methods on { @link
List<Tag>.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#tagList(List<Tag>)",
"deprecated" : false,
"documentation" : "<p> List of <code>Tag</code> for the requested Elasticsearch domain.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "tagList",
"fluentSetterDocumentation" : "<p> List of <code>Tag</code> for the requested Elasticsearch
domain.</p>\n@param tagList List of <code>Tag</code> for the requested Elasticsearch domain. \n@return
Returns a reference to this object so that method calls can be
chained together.",
"fluentSetterMethodName" : "tagList",
"getterDocumentation" : "<p> List of <code>Tag</code> for the requested Elasticsearch
domain.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException. \n</p>\n@return List of <code>Tag</code> for the requested Elasticsearch
domain.",
"getterModel" : {
  "returnType" : "java.util.List<Tag>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "TagList",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "TagList",
  "uri" : false

```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : true,
    "listModel" : {
        "implType" : "java.util.ArrayList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "beanStyleGetterMethodName" : "getMember",
            "beanStyleSetterMethodName" : "setMember",
            "c2jName" : "member",
            "c2jShape" : "Tag",
            "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link Tag.Builder} avoiding the need to create one
manually via { @link Tag#builder()}. \n\nWhen the { @link Consumer} completes, { @link Tag.Builder#build()} is
called immediately and its result is passed to { @link #member(Tag)}. \n@param member a consumer that will call
methods on { @link Tag.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #member(Tag)",
            "deprecated" : false,
            "documentation" : "",
            "endpointDiscoveryId" : false,
            "enumType" : null,
            "eventHeader" : false,
            "eventPayload" : false,
            "fluentEnumGetterMethodName" : null,
            "fluentEnumSetterMethodName" : null,
            "fluentGetterMethodName" : "member",
            "fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member
The new value for the Member property for this object. \n@return Returns a reference to this object so that method
calls can be chained together.",
            "fluentSetterMethodName" : "member",
            "getterDocumentation" : "Returns the value of the Member property for this object. \n@return The value of
the Member property for this object.",
            "getterModel" : {
                "returnType" : "Tag",
                "documentation" : null
            }
        },
        "http"
    }
}
: {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,

```

```

    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param
member The new value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : null,
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Tag",
    "variableName" : "member",
    "variableType" : "Tag",
    "documentation" : "",
    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "Tag",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath"
: null,
"simple" : false,
"simpleType" : "Tag",

```

```

    "templateImplType" : "java.util.ArrayList<Tag>",
    "templateType" : "java.util.List<Tag>"
  },
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "LIST",
  "name" : "TagList",
  "sensitive" : false,
  "setterDocumentation" : "<p> List of <code>Tag</code> for the requested Elasticsearch
domain.</p>\n@param tagList List of <code>Tag</code> for the requested Elasticsearch domain.",
  "setterMethodName" : "setTagList",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<Tag>",
    "variableName" : "tagList",
    "variableType" : "java.util.List<Tag>",
    "documentation" : null,
    "simpleType" : "List<Tag>",
    "variableSetterType" : "java.util.Collection<Tag>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType"
: "java.util.List<Tag>",
    "variableName" : "tagList",
    "variableType" : "java.util.List<Tag>",
    "documentation" : "<p> List of <code>Tag</code> for the requested Elasticsearch domain.</p>",
    "simpleType" : "List<Tag>",
    "variableSetterType" : "java.util.Collection<Tag>"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ListTagsResponse",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ListTagsResponse",
  "variableName" : "listTagsResponse",
  "variableType" : "ListTagsResponse",
  "documentation" : null,
  "simpleType" : "ListTagsResponse",
  "variableSetterType" : "ListTagsResponse"
}

```



```

    },
    "wrapper" : false
  },
  "LogPublishingOption" : {
    "c2jName" : "LogPublishingOption",
    "customization" : {
      "artificialResultWrapper" : null,
      "skipGeneratingMarshaller" : false,
      "skipGeneratingModelClass" : false,
      "skipGeneratingUnmarshaller" : false,
      "staxTargetDepthOffset" : 0
    },
    "deprecated" : false,
    "documentation" : "<p>Log Publishing option that is set for given domain. <br/>Attributes and their details: <ul>
<li>CloudWatchLogsLogGroupArn: ARN of the Cloudwatch log group to which log needs to be published.</li>
<li>Enabled: Whether the log publishing for given log type is enabled or not</li> </ul> <p>",
    "endpointDiscovery" : null,
    "enums" : null,
    "errorCode" : null,
    "event" : false,
    "eventStream" : false,
    "explicitEventPayloadMember" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "httpStatusCode" : null,
    "marshaller"
: null,
    "members" : [ {
      "beanStyleGetterMethodName" : "getCloudWatchLogsLogGroupArn",
      "beanStyleSetterMethodName" : "setCloudWatchLogsLogGroupArn",
      "c2jName" : "CloudWatchLogsLogGroupArn",
      "c2jShape" : "CloudWatchLogsLogGroupArn",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the CloudWatchLogsLogGroupArn property
for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#cloudWatchLogsLogGroupArn(String)}. \n@param cloudWatchLogsLogGroupArn a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #cloudWatchLogsLogGroupArn(String)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,

```

```

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "cloudWatchLogsLogGroupArn",
    "fluentSetterDocumentation" : "Sets the value of the CloudWatchLogsLogGroupArn property for this
object.\n\n@param cloudWatchLogsLogGroupArn The new value for the CloudWatchLogsLogGroupArn property
for this object.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "cloudWatchLogsLogGroupArn",
    "getterDocumentation" : "Returns the value of the CloudWatchLogsLogGroupArn property for this
object.\n@return The value of the CloudWatchLogsLogGroupArn property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath"
: null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "CloudWatchLogsLogGroupArn",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "CloudWatchLogsLogGroupArn",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "CloudWatchLogsLogGroupArn",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the CloudWatchLogsLogGroupArn property for this
object.\n\n@param cloudWatchLogsLogGroupArn The new value for the CloudWatchLogsLogGroupArn
property for this object.",
    "setterMethodName" : "setCloudWatchLogsLogGroupArn",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "cloudWatchLogsLogGroupArn",
        "variableType" : "String",
        "documentation" : null,

```

```

    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "cloudWatchLogsLogGroupArn",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEnabled",
  "beanStyleSetterMethodName" : "setEnabled",
  "c2jName" : "Enabled",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation"
: "<p> Specifies whether given log publishing option is enabled or not.</p>\nThis is a convenience that creates an
instance of the { @link Boolean.Builder } avoiding the need to create one manually via { @link
Boolean#builder() }. \n\nWhen the { @link Consumer } completes, { @link Boolean.Builder#build() } is called
immediately and its result is passed to { @link #enabled(Boolean) }. \n@param enabled a consumer that will call
methods on { @link Boolean.Builder } \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #enabled(Boolean)",
  "deprecated" : false,
  "documentation" : "<p> Specifies whether given log publishing option is enabled or not.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "enabled",
  "fluentSetterDocumentation"
: "<p> Specifies whether given log publishing option is enabled or not.</p>\n@param enabled Specifies whether
given log publishing option is enabled or not. \n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "enabled",
  "getterDocumentation" : "<p> Specifies whether given log publishing option is enabled or not.</p>\n@return
Specifies whether given log publishing option is enabled or not.",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,

```

```

"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "Enabled",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Enabled",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "Enabled",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies whether given log publishing option is enabled or not.</p>\n@param
enabled Specifies whether given log publishing option is enabled or not.",
"setterMethodName" : "setEnabled",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",
  "variableType" : "Boolean",
  "documentation" : "<p> Specifies whether given log publishing option is enabled or not.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {

```

```

"CloudWatchLogsLogGroupArn" : {
  "beanStyleGetterMethodName" : "getCloudWatchLogsLogGroupArn",
  "beanStyleSetterMethodName" : "setCloudWatchLogsLogGroupArn",
  "c2jName" : "CloudWatchLogsLogGroupArn",
  "c2jShape" : "CloudWatchLogsLogGroupArn",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the CloudWatchLogsLogGroupArn
property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the
need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#cloudWatchLogsLogGroupArn(String)}. \n@param cloudWatchLogsLogGroupArn a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #cloudWatchLogsLogGroupArn(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "cloudWatchLogsLogGroupArn",
  "fluentSetterDocumentation" : "Sets the value of the CloudWatchLogsLogGroupArn property for this
object.\n\n@param cloudWatchLogsLogGroupArn The new value for the CloudWatchLogsLogGroupArn property
for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
  "fluentSetterMethodName" : "cloudWatchLogsLogGroupArn",
  "getterDocumentation" : "Returns the value of the CloudWatchLogsLogGroupArn property for this
object.\n@return The value of the CloudWatchLogsLogGroupArn property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "CloudWatchLogsLogGroupArn",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "CloudWatchLogsLogGroupArn",
  "uri" : false
},

```

```

"idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "CloudWatchLogsLogGroupArn",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the CloudWatchLogsLogGroupArn property for this
object.\n\n@param cloudWatchLogsLogGroupArn The new value for the CloudWatchLogsLogGroupArn property
for this object.",
  "setterMethodName" : "setCloudWatchLogsLogGroupArn",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "cloudWatchLogsLogGroupArn",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "cloudWatchLogsLogGroupArn",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"Enabled" : {
  "beanStyleGetterMethodName" : "getEnabled",
  "beanStyleSetterMethodName" : "setEnabled",
  "c2jName" : "Enabled",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies whether given log publishing option is enabled
or not.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to
create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called immediately and its result is passed to { @link #enabled(Boolean)}. \n@param
enabled a consumer that will call methods on { @link
Boolean.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#enabled(Boolean)",
  "deprecated" : false,

```

```

"documentation" : "<p> Specifies whether given log publishing option is enabled or not.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "enabled",
"fluentSetterDocumentation" : "<p> Specifies whether given log publishing option is enabled or
not.</p>\n@param enabled Specifies whether given log publishing option is enabled or not.\n@return Returns a
reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "enabled",
"getterDocumentation" : "<p> Specifies whether given log publishing option is enabled or not.</p>\n@return
Specifies whether given log publishing option is enabled or not.",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Enabled",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Enabled",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",

"name" : "Enabled",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies whether given log publishing option is enabled or not.</p>\n@param
enabled Specifies whether given log publishing option is enabled or not.",
"setterMethodName" : "setEnabled",

```

```

"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",
  "variableType" : "Boolean",
  "documentation" : "<p> Specifies whether given log publishing option is enabled or not.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getCloudWatchLogsLogGroupArn",
  "beanStyleSetterMethodName" : "setCloudWatchLogsLogGroupArn",
  "c2jName" : "CloudWatchLogsLogGroupArn",
  "c2jShape" : "CloudWatchLogsLogGroupArn",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the CloudWatchLogsLogGroupArn property
for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#cloudWatchLogsLogGroupArn(String)}. \n@param cloudWatchLogsLogGroupArn a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #cloudWatchLogsLogGroupArn(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "cloudWatchLogsLogGroupArn",
  "fluentSetterDocumentation" : "Sets the value of the CloudWatchLogsLogGroupArn property for this
object.\n\n@param cloudWatchLogsLogGroupArn The new value for the CloudWatchLogsLogGroupArn property
for this object.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "cloudWatchLogsLogGroupArn",
  "getterDocumentation" : "Returns the value of the CloudWatchLogsLogGroupArn property for this

```


object.\n@return The value of the CloudWatchLogsLogGroupArn property for this object.",

```
"getterModel" : {
  "returnType" : "String",
  "documentation"
: null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "CloudWatchLogsLogGroupArn",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "CloudWatchLogsLogGroupArn",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "CloudWatchLogsLogGroupArn",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the CloudWatchLogsLogGroupArn property for this
```

object.\n\n@param

cloudWatchLogsLogGroupArn The new value for the CloudWatchLogsLogGroupArn property for this object.",

```
"setterMethodName" : "setCloudWatchLogsLogGroupArn",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "cloudWatchLogsLogGroupArn",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
```

```

    "variableName" : "cloudWatchLogsLogGroupArn",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEnabled",
  "beanStyleSetterMethodName" : "setEnabled",
  "c2jName" : "Enabled",
  "c2jShape"
: "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies whether given log publishing option is enabled
or not.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to
create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called immediately and its result is passed to { @link #enabled(Boolean)}. \n@param
enabled a consumer that will call methods on { @link Boolean.Builder} \n@return Returns a reference to this object
so that method calls can be chained together. \n@see #enabled(Boolean)",
  "deprecated" : false,
  "documentation" : "<p> Specifies whether given log publishing option is enabled or not.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName"
: "enabled",
  "fluentSetterDocumentation" : "<p> Specifies whether given log publishing option is enabled or
not.</p>\n@param enabled Specifies whether given log publishing option is enabled or not. \n@return Returns a
reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "enabled",
  "getterDocumentation" : "<p> Specifies whether given log publishing option is enabled or not.</p>\n@return
Specifies whether given log publishing option is enabled or not.",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,

```

```

    "marshallLocation" : "PAYLOAD",
    "marshallLocationName"
: "Enabled",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Enabled",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "BOOLEAN",
    "name" : "Enabled",
    "sensitive" : false,
    "setterDocumentation" : "<p> Specifies whether given log publishing option is enabled or not.</p>\n@param
enabled Specifies whether given log publishing option is enabled or not.",
    "setterMethodName" : "setEnabled",
    "setterModel" : {
        "variableDeclarationType" : "Boolean",
        "variableName" : "enabled",
        "variableType" : "Boolean",
        "documentation" : null,
        "simpleType" : "Boolean",
        "variableSetterType" : "Boolean"
    },
    "simple" :
true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "Boolean",
        "variableName" : "enabled",
        "variableType" : "Boolean",
        "documentation" : "<p> Specifies whether given log publishing option is enabled or not.</p>",
        "simpleType" : "Boolean",
        "variableSetterType" : "Boolean"
    },
    "xmlNamespaceUri" : null
} ],
    "requestSignerAware" : false,
    "requestSignerClassFqcn" : null,
    "required" : null,
    "shapeName" : "LogPublishingOption",
    "simpleMethod" : false,
    "unmarshaller" : {

```

```

    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "LogPublishingOption",
    "variableName" : "logPublishingOption",
    "variableType" : "LogPublishingOption",
    "documentation" : null,
    "simpleType" : "LogPublishingOption",
    "variableSetterType" : "LogPublishingOption"
  },
  "wrapper" : false
},
"LogPublishingOptionsStatus" : {
  "c2jName" : "LogPublishingOptionsStatus",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>The configured log publishing options for the domain and their current status.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getOptionsAsStrings",
    "beanStyleSetterMethodName"
: "setOptionsWithStrings",
    "c2jName" : "Options",
    "c2jShape" : "LogPublishingOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>The log publishing options configured for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
Map<String,LogPublishingOption>.Builder} avoiding the need to create one manually via { @link
Map<String,LogPublishingOption>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Map<String,LogPublishingOption>.Builder#build()} is called immediately and its result is passed to { @link
#optionsAsStrings(Map<String,LogPublishingOption>)}. \n@param options a consumer that will call methods on

```

```

{ @link Map<String,LogPublishingOption>.Builder}\n@return Returns a reference to this object so that method
calls can be chained together.\n@see #optionsWithStrings(Map<String,LogPublishingOption>)",
  "deprecated" : false,
  "documentation" : "<p>The log publishing options configured for the
Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "options",
  "fluentEnumSetterMethodName" : "options",
  "fluentGetterMethodName" : "optionsAsStrings",
  "fluentSetterDocumentation" : "<p>The log publishing options configured for the Elasticsearch
domain.</p>\n@param options The log publishing options configured for the Elasticsearch domain.\n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "optionsWithStrings",
  "getterDocumentation" : "<p>The log publishing options configured for the Elasticsearch
domain.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return The log publishing options configured for the Elasticsearch
domain.",
  "getterModel" : {

"returnType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : null
},
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Options",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Options",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : true,
  "mapModel" : {

```

```

    "implType" : "java.util.HashMap",
    "interfaceType" : "java.util.Map",
    "keyLocationName" : "key",
    "keyModel" : {
      "beanStyleGetterMethodName"
: "getKeyAsString",
      "beanStyleSetterMethodName" : "setKey",
      "c2jName" : "key",
      "c2jShape" : "LogType",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is
a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #keyAsString(String)}. \n@param key a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #key(String)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : "LogType",
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName"
: "key",
      "fluentEnumSetterMethodName" : "key",
      "fluentGetterMethodName" : "keyAsString",
      "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for this object.\n@see LogType\n@return Returns a reference to this object so that
method calls can be chained together.\n@see LogType",
      "fluentSetterMethodName" : "key",
      "getterDocumentation" : "Returns the value of the Key property for this object.\n<p>\nIf the service returns
an enum value that is not available in the current SDK version, { @link #key} will return { @link
LogType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#keyAsString}. \n</p>\n@return The value of the Key property for this object.\n@see LogType",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "key",

```

```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "key",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Key",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.\n@see LogType",
  "setterMethodName" : "setKey",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",

"c2jName" : "value",
"c2jShape" : "LogPublishingOption",
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis
is a convenience that creates an instance of the { @link LogPublishingOption.Builder} avoiding the need to create
one manually via { @link LogPublishingOption#builder()}. \n\nWhen the { @link Consumer} completes, { @link

```

LogPublishingOption.Builder#build()) is called immediately and its result is passed to { @link #value(LogPublishingOption)}.
@param value a consumer that will call methods on { @link LogPublishingOption.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #value(LogPublishingOption)",

```
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "value",
"fluentSetterDocumentation" : "Sets the value of the Value property for this object.  
@param value The new value for the Value property for this object.  
@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "value",
"getterDocumentation" : "Returns the value of the Value property for this object.  
@return The value of the Value property for this object.",
"getterModel" : {
  "returnType" : "LogPublishingOption",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,

"location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "value",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "value",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
```



```

"name" : "Value",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
"setterMethodName" : "setValue",
"setterModel" : {
  "variableDeclarationType" : "LogPublishingOption",
  "variableName" : "value",
  "variableType" : "LogPublishingOption",
  "documentation" : null,
  "simpleType" : "LogPublishingOption",
  "variableSetterType" : "LogPublishingOption"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "LogPublishingOption",
  "variableName" : "value",
  "variableType" : "LogPublishingOption",
  "documentation" : "",
  "simpleType" : "LogPublishingOption",
  "variableSetterType" : "LogPublishingOption"
},
"xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, LogPublishingOption>",
"templateType" : "java.util.Map<String,LogPublishingOption>"
},
"marshallingType" : "MAP",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p>The log publishing options configured for the Elasticsearch
domain.</p>\n@param options
The log publishing options configured for the Elasticsearch domain.",
"setterMethodName" : "setOptionsWithStrings",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "options",
  "variableType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : null,
  "simpleType" : "Map<String,LogPublishingOption>",
  "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "options",

```

```

    "variableType" : "java.util.Map<String,LogPublishingOption>",
    "documentation" : "<p>The log publishing options configured for the Elasticsearch domain.</p>",
    "simpleType" : "Map<String,LogPublishingOption>",
    "variableSetterType"
: "java.util.Map<String,LogPublishingOption>"
    },
    "xmlNamespaceUri" : null
  }, {
    "beanStyleGetterMethodName" : "getStatus",
    "beanStyleSetterMethodName" : "setStatus",
    "c2jName" : "Status",
    "c2jShape" : "OptionStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p>The status of the log publishing options for the
Elasticsearch domain. See <code>OptionStatus</code> for the status information that's included. </p>\nThis is a
convenience that creates an instance of the { @link OptionStatus.Builder} avoiding the need to create one manually
via { @link OptionStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link
OptionStatus.Builder#build()} is called immediately and its result is passed to { @link
#status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #status(OptionStatus)",
    "deprecated" : false,
    "documentation" : "<p>The status of the log publishing options for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p>The status of the log publishing options for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>\n@param status The status of the log
publishing options for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's
included.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p>The
status of the log publishing options for the Elasticsearch domain. See <code>OptionStatus</code> for the status
information that's included. </p>\n@return The status of the log publishing options for the Elasticsearch domain.
See <code>OptionStatus</code> for the status information that's included.",
    "getterModel" : {
      "returnType" : "OptionStatus",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Status",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary"
: false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Status",
  "sensitive" : false,
  "setterDocumentation" : "<p>The status of the log publishing options for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>\n@param status The status of the log
publishing options for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's
included.",
  "setterMethodName" : "setStatus",
  "setterModel" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : null,
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable"
: {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : "<p>The status of the log publishing options for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
  "xmlNamespaceUri" : null

```

```

    } ],
    "membersAsMap" : {
      "Options" : {
        "beanStyleGetterMethodName" : "getOptionsAsStrings",
        "beanStyleSetterMethodName" : "setOptionsWithStrings",
        "c2jName" : "Options",
        "c2jShape" : "LogPublishingOptions",
        "defaultConsumerFluentSetterDocumentation" : "<p>The log publishing options configured for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
Map<String,LogPublishingOption>.Builder} avoiding the need to create one manually via
{ @link Map<String,LogPublishingOption>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Map<String,LogPublishingOption>.Builder#build()} is called immediately and its result is passed to { @link
#optionsAsStrings(Map<String,LogPublishingOption>)}. \n@param options a consumer that will call methods on
{ @link Map<String,LogPublishingOption>.Builder} \n@return Returns a reference to this object so that method
calls can be chained together. \n@see #optionsWithStrings(Map<String,LogPublishingOption>)",
        "deprecated" : false,
        "documentation" : "<p>The log publishing options configured for the Elasticsearch domain.</p>",
        "endpointDiscoveryId" : false,
        "enumType" : null,
        "eventHeader" : false,
        "eventPayload" : false,
        "fluentEnumGetterMethodName" : "options",
        "fluentEnumSetterMethodName" : "options",
        "fluentGetterMethodName" : "optionsAsStrings",
        "fluentSetterDocumentation" : "<p>The log publishing
options configured for the Elasticsearch domain.</p>\n@param options The log publishing options configured for
the Elasticsearch domain. \n@return Returns a reference to this object so that method calls can be chained together.",
        "fluentSetterMethodName" : "optionsWithStrings",
        "getterDocumentation" : "<p>The log publishing options configured for the Elasticsearch
domain.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException. \n</p>\n@return The log publishing options configured for the Elasticsearch
domain.",
        "getterModel" : {
          "returnType" : "java.util.Map<String,LogPublishingOption>",
          "documentation" : null
        },
      },
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,

      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "Options",

```

```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Options",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : true,
  "mapModel" : {
    "implType" : "java.util.HashMap",
    "interfaceType" : "java.util.Map",
    "keyLocationName" : "key",
    "keyModel" : {
      "beanStyleGetterMethodName" : "getKeyAsString",
      "beanStyleSetterMethodName" : "setKey",
      "c2jName" : "key",
      "c2jShape" : "LogType",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis
is a convenience
that creates an instance of the {@link String.Builder} avoiding the need to create one manually via {@link
String#builder()}.
\n\nWhen the {@link Consumer} completes, {@link String.Builder#build()} is called
immediately and its result is passed to {@link #keyAsString(String)}.
\n@param key a consumer that will call
methods on {@link String.Builder}
\n@return Returns a reference to this object so that method calls can be chained
together.
\n@see #key(String)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : "LogType",
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : "key",
      "fluentEnumSetterMethodName" : "key",
      "fluentGetterMethodName" : "keyAsString",
      "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for
this object.
\n@see LogType
\n@return Returns a reference to this object so that method calls can be chained
together.
\n@see LogType",
      "fluentSetterMethodName" : "key",
      "getterDocumentation" : "Returns the value of the Key property for this object.
\n<p>\nIf the service returns
an enum value that is not available in the current SDK version, {@link #key} will return {@link
LogType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from {@link
#keyAsString}.
\n</p>\n@return The value of the Key property for this object.
\n@see LogType",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      }
    }
  }

```

```

    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,

"isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "key",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "key",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.\n@see LogType",
    "setterMethodName" : "setKey",
    "setterModel" : {
        "variableDeclarationType" : "String",

"variableName" : "key",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",

```

```

    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "value",
  "c2jShape" : "LogPublishingOption",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the
Value property for this object.\n\nThis is a convenience that creates an instance of the { @link
LogPublishingOption.Builder} avoiding the need to create one manually via { @link
LogPublishingOption#builder()}. \n\nWhen the { @link Consumer} completes, { @link
LogPublishingOption.Builder#build()} is called immediately and its result is passed to { @link
#value(LogPublishingOption)}. \n@param value a consumer that will call methods on { @link
LogPublishingOption.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #value(LogPublishingOption)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "value",
  "fluentSetterDocumentation"
: "Sets the value of the Value property for this object.\n\n@param value The new value for the Value property for
this object.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "value",
  "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
  "getterModel" : {
    "returnType" : "LogPublishingOption",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName"

```

```

: "value",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "value",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Value",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
"setterMethodName" : "setValue",
"setterModel" : {
  "variableDeclarationType" : "LogPublishingOption",
  "variableName" : "value",
  "variableType" : "LogPublishingOption",
  "documentation" : null,
  "simpleType" : "LogPublishingOption",
  "variableSetterType" : "LogPublishingOption"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "LogPublishingOption",
  "variableName" : "value",
  "variableType" : "LogPublishingOption",
  "documentation" : "",
  "simpleType" : "LogPublishingOption",
  "variableSetterType" : "LogPublishingOption"
},
"xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, LogPublishingOption>",
"templateType" : "java.util.Map<String,LogPublishingOption>"
},
"marshallingType" : "MAP",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p>The log publishing options configured for the Elasticsearch
domain.</p>\n\n@param options The

```



```

log publishing options configured for the Elasticsearch domain.",
  "setterMethodName" : "setOptionsWithStrings",
  "setterModel" : {
    "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
    "variableName" : "options",
    "variableType" : "java.util.Map<String,LogPublishingOption>",
    "documentation" : null,
    "simpleType" : "Map<String,LogPublishingOption>",
    "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
    "variableName" : "options",
    "variableType" : "java.util.Map<String,LogPublishingOption>",
    "documentation" : "<p>The log publishing options configured for the Elasticsearch domain.</p>",
    "simpleType" : "Map<String,LogPublishingOption>",
    "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
  },
  "xmlNamespaceUri" : null
},
"Status" : {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>The status of the log publishing options for the
Elasticsearch domain. See <code>OptionStatus</code> for the status information that's included. </p>\nThis is a
convenience that creates an instance of the { @link OptionStatus.Builder } avoiding the need to create one manually
via { @link OptionStatus#builder() }. \n\nWhen the { @link Consumer } completes, { @link
OptionStatus.Builder#build() } is called immediately and its result is passed to { @link
#status(OptionStatus) }. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder } \n@return Returns a reference to this object so that method
calls can be chained together. \n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p>The status of the log publishing options for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p>The status of the log publishing options for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>\n@param status The status of the log
publishing options for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's

```

included.\n@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "status",
```

"getterDocumentation" : "<p>The status of the log publishing options for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's included. </p>\n@return The status of the log publishing options for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's included.",

```
"getterModel" : {
```

```
  "returnType" : "OptionStatus",
```

```
  "documentation" : null
```

```
},
```

```
"http" : {
```

```
  "additionalMarshallingPath" : null,
```

```
  "additionalUnmarshallingPath" : null,
```

```
  "flattened" : false,
```

```
  "greedy" : false,
```

```
  "header" : false,
```

```
  "isPayload" : false,
```

```
  "isStreaming" : false,
```

```
  "location" : null,
```

```
  "marshallLocation" : "PAYLOAD",
```

```
  "marshallLocationName" : "Status",
```

```
  "queryString" : false,
```

```
  "statusCode" : false,
```

```
  "unmarshallLocationName"
```

```
  : "Status",
```

```
    "uri" : false
```

```
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : false,
```

```
"listModel" : null,
```

```
"map" : false,
```

```
"mapModel" : null,
```

```
"marshallingType" : "SDK_POJO",
```

```
"name" : "Status",
```

```
"sensitive" : false,
```

"setterDocumentation" : "<p>The status of the log publishing options for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's included. </p>\n@param status The status of the log publishing options for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's included.",

```
"setterMethodName" : "setStatus",
```

```
"setterModel" : {
```

```
  "variableDeclarationType" : "OptionStatus",
```

```
  "variableName" : "status",
```

```
  "variableType" : "OptionStatus",
```

```
  "documentation" : null,
```

```
  "simpleType"
```

```

: "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : "<p>The status of the log publishing options for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getOptionsAsStrings",
  "beanStyleSetterMethodName" : "setOptionsWithStrings",
  "c2jName" : "Options",
  "c2jShape" : "LogPublishingOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>The log publishing options configured for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
Map<String,LogPublishingOption>.Builder} avoiding the need to create one manually via { @link
Map<String,LogPublishingOption>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Map<String,LogPublishingOption>.Builder#build()} is called immediately and its result is passed to { @link
#optionsAsStrings(Map<String,LogPublishingOption>)}. \n@param options a consumer that will call methods on
{ @link Map<String,LogPublishingOption>.Builder} \n@return Returns a reference to this object so that method
calls can be chained together. \n@see #optionsWithStrings(Map<String,LogPublishingOption>)",
  "deprecated" : false,
  "documentation" : "<p>The log publishing options configured for the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "options",

  "fluentEnumSetterMethodName" : "options",
  "fluentGetterMethodName" : "optionsAsStrings",
  "fluentSetterDocumentation" : "<p>The log publishing options configured for the Elasticsearch
domain.</p>\n@param options The log publishing options configured for the Elasticsearch domain. \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "optionsWithStrings",
  "getterDocumentation" : "<p>The log publishing options configured for the Elasticsearch
domain.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException. \n</p>\n@return The log publishing options configured for the Elasticsearch
domain.",

```

```

"getterModel" : {
  "returnType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath"
: null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Options",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : true,
"mapModel" : {
  "implType" : "java.util.HashMap",
  "interfaceType" : "java.util.Map",
  "keyLocationName" : "key",
  "keyModel" : {
    "beanStyleGetterMethodName" : "getKeyAsString",
    "beanStyleSetterMethodName" : "setKey",
    "c2jName" : "key",
    "c2jShape" : "LogType",
    "defaultConsumerFluentSetterDocumentation" :
"Sets the value of the Key property for this object.\n\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String.Builder#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#keyAsString(String)}. \n@param key a consumer that will call methods on { @link String.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #key(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : "LogType",
    "eventHeader" : false,
    "eventPayload" : false,

```

```

    "fluentEnumGetterMethodName" : "key",
    "fluentEnumSetterMethodName" : "key",
    "fluentGetterMethodName" : "keyAsString",
    "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param
key The new value for the Key property for this object.\n@see LogType\n@return Returns a reference to this object
so that method calls can be chained together.\n@see LogType",
    "fluentSetterMethodName" : "key",
    "getterDocumentation" : "Returns the value of the Key property for this object.\n<p>\nIf the service returns
an enum value that is not available in the current SDK version, { @link #key} will return { @link
LogType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#keyAsString}.\n</p>\n@return The value of the Key property for this object.\n@see LogType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,

"isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "key",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "key",
    "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.\n@see LogType",
    "setterMethodName" : "setKey",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName"

```

```

: "key",
  "variableType": "String",
  "documentation": null,
  "simpleType": "String",
  "variableSetterType": "String"
},
"simple": true,
"timestampFormat": null,
"variable": {
  "variableDeclarationType": "String",
  "variableName": "key",
  "variableType": "String",
  "documentation": "",
  "simpleType": "String",
  "variableSetterType": "String"
},
"xmlNamespaceUri": null
},
"valueLocationName": "value",
"valueModel": {
  "beanStyleGetterMethodName": "getValue",
  "beanStyleSetterMethodName": "setValue",
  "c2jName": "value",
  "c2jShape": "LogPublishingOption",
  "defaultConsumerFluentSetterDocumentation": "Sets the value of the Value property for this object.\n\nThis
is a convenience that creates
an instance of the { @link LogPublishingOption.Builder} avoiding the need to create one manually via { @link
LogPublishingOption#builder()}. \n\nWhen the { @link Consumer} completes, { @link
LogPublishingOption.Builder#build()} is called immediately and its result is passed to { @link
#value(LogPublishingOption)}. \n@param value a consumer that will call methods on { @link
LogPublishingOption.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #value(LogPublishingOption)",
  "deprecated": false,
  "documentation": "",
  "endpointDiscoveryId": false,
  "enumType": null,
  "eventHeader": false,
  "eventPayload": false,
  "fluentEnumGetterMethodName": null,
  "fluentEnumSetterMethodName": null,
  "fluentGetterMethodName": "value",
  "fluentSetterDocumentation": "Sets the value of the Value property for this object.\n\n@param value
The new value for the Value property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
  "fluentSetterMethodName": "value",
  "getterDocumentation": "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
  "getterModel": {

```

```

    "returnType" : "LogPublishingOption",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "value",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName"
: "value",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Value",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
  "setterMethodName" : "setValue",
  "setterModel" : {
    "variableDeclarationType" : "LogPublishingOption",
    "variableName" : "value",
    "variableType" : "LogPublishingOption",
    "documentation" : null,
    "simpleType" : "LogPublishingOption",
    "variableSetterType" : "LogPublishingOption"
  },
  "simple" : false,

  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "LogPublishingOption",
    "variableName" : "value",
    "variableType" : "LogPublishingOption",

```

```

    "documentation" : "",
    "simpleType" : "LogPublishingOption",
    "variableSetterType" : "LogPublishingOption"
  },
  "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, LogPublishingOption>",
"templateType" : "java.util.Map<String,LogPublishingOption>"
},
"marshallingType" : "MAP",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p>The log publishing options configured for the Elasticsearch domain.</p>\n@param options The log publishing options configured for the Elasticsearch domain.",
"setterMethodName" : "setOptionsWithStrings",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "options",
  "variableType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : null,
  "simpleType" : "Map<String,LogPublishingOption>",
  "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "options",
  "variableType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : "<p>The log publishing options configured for the Elasticsearch domain.</p>",
  "simpleType" : "Map<String,LogPublishingOption>",
  "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",

  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>The status of the log publishing options for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's included. </p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link OptionStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #status(OptionStatus)",

```



```

    "deprecated" : false,
    "documentation" : "<p>The status of the log publishing options for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p>The status of the log publishing options for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>\n@param status The status of the log
publishing options for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's
included.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p>The status of the log publishing options for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>\n@return The status of the log
publishing options for the Elasticsearch
domain. See <code>OptionStatus</code> for the status information that's included.",
    "getterModel" : {
        "returnType" : "OptionStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Status",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Status",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Status",

```

```

"sensitive" : false,
"setterDocumentation" : "<p>The status of the log publishing options for the Elasticsearch domain. See
<code>OptionStatus</code> for the status information that's included. </p>\n@param status The status of the log
publishing options for the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's
included.",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : "<p>The status of the log publishing options for
the Elasticsearch domain. See <code>OptionStatus</code> for the status information that's included. </p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "LogPublishingOptionsStatus",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "LogPublishingOptionsStatus",
  "variableName" : "logPublishingOptionsStatus",
  "variableType" : "LogPublishingOptionsStatus",
  "documentation" : null,
  "simpleType" : "LogPublishingOptionsStatus",
  "variableSetterType" : "LogPublishingOptionsStatus"
},
"wrapper" : false
},
"LogType" : {

```

```

    "c2jName" : "LogType",
    "customization" : {
      "artificialResultWrapper"
: null,
      "skipGeneratingMarshaller" : false,
      "skipGeneratingModelClass" : false,
      "skipGeneratingUnmarshaller" : false,
      "staxTargetDepthOffset" : 0
    },
    "deprecated" : false,
    "documentation" : "<p>Type of Log File, it can be one of the following: <ul> <li>INDEX_SLOW_LOGS: Index
slow logs contain insert requests that took more time than configured index query log threshold to execute.</li>
<li>SEARCH_SLOW_LOGS: Search slow logs contain search queries that took more time than configured search
query log threshold to execute.</li> <li>ES_APPLICATION_LOGS: Elasticsearch application logs contain
information about errors and warnings raised during the operation of the service and can be useful for
troubleshooting.</li> </ul> </p>",
    "endpointDiscovery" : null,
    "enums" : [ {
      "name" : "INDEX_SLOW_LOGS",
      "value" : "INDEX_SLOW_LOGS"
    }, {
      "name" : "SEARCH_SLOW_LOGS",
      "value" : "SEARCH_SLOW_LOGS"
    }, {
      "name" : "ES_APPLICATION_LOGS",
      "value" : "ES_APPLICATION_LOGS"
    } ],
    "errorCode" : null,
    "event" : false,
    "eventStream" : false,
    "explicitEventPayloadMember" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "httpStatusCode" : null,
    "marshaller" : null,
    "members" : [ ],
    "membersAsMap" : { },
    "nonStreamingMembers" : [ ],
    "requestSignerAware" : false,
    "requestSignerClassFqcn" : null,
    "required" : null,
    "shapeName" : "LogType",
    "simpleMethod" : false,
    "unmarshaller" : {
      "flattened" : false,
      "resultWrapper" : null
    }

```

```

},
"variable" : {
  "variableDeclarationType" : "LogType",
  "variableName" : "logType",
  "variableType" : "LogType",
  "documentation" : null,
  "simpleType" : "LogType",
  "variableSetterType"
: "LogType"
},
"wrapper" : false
},
"NodeToNodeEncryptionOptions" : {
  "c2jName" : "NodeToNodeEncryptionOptions",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Specifies the node-to-node encryption options.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getEnabled",
    "beanStyleSetterMethodName" : "setEnabled",
    "c2jName" : "Enabled",
    "c2jShape" : "Boolean",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specify true to enable node-to-node
encryption.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need
to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called immediately and its result is passed to { @link #enabled(Boolean)}. \n@param
enabled a consumer that will call methods on { @link Boolean.Builder}\n@return Returns a reference to this object
so that method calls can be chained together.\n@see #enabled(Boolean)",
    "deprecated" : false,
    "documentation" : "<p>Specify true to enable node-to-node encryption.</p>",

```

```

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "enabled",
"fluentSetterDocumentation" : "<p>Specify true to enable node-to-node encryption.</p>\n@param enabled
Specify true to enable node-to-node encryption.\n@return Returns a reference to this object so that method calls can
be chained together.",
"fluentSetterMethodName" : "enabled",
"getterDocumentation" : "<p>Specify true to enable node-to-node encryption.</p>\n@return Specify true to
enable node-to-node encryption.",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Enabled",
  "queryString"
: false,
  "statusCode" : false,
  "unmarshallLocationName" : "Enabled",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "Enabled",
"sensitive" : false,
"setterDocumentation" : "<p>Specify true to enable node-to-node encryption.</p>\n@param enabled Specify
true to enable node-to-node encryption.",
"setterMethodName" : "setEnabled",
"setterModel" : {

```

```

    "variableDeclarationType" : "Boolean",
    "variableName" : "enabled",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType"
: "Boolean",
    "variableName" : "enabled",
    "variableType" : "Boolean",
    "documentation" : "<p>Specify true to enable node-to-node encryption.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "Enabled" : {
    "beanStyleGetterMethodName" : "getEnabled",
    "beanStyleSetterMethodName" : "setEnabled",
    "c2jName" : "Enabled",
    "c2jShape" : "Boolean",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specify true to enable node-to-node
encryption.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need
to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called immediately and its result is passed to { @link #enabled(Boolean)}. \n@param
enabled a consumer that will call methods on
{ @link Boolean.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #enabled(Boolean)",
    "deprecated" : false,
    "documentation" : "<p>Specify true to enable node-to-node encryption.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "enabled",
    "fluentSetterDocumentation" : "<p>Specify true to enable node-to-node encryption.</p>\n@param enabled
Specify true to enable node-to-node encryption.\n@return Returns a reference to this object so that method calls can
be chained together.",
    "fluentSetterMethodName" : "enabled",
    "getterDocumentation" : "<p>Specify true to enable node-to-node encryption.</p>\n@return Specify true to
enable node-to-node encryption.",

```

```

"getterModel"
: {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Enabled",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Enabled",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "Enabled",
"sensitive" : false,
"setterDocumentation"
: "<p>Specify true to enable node-to-node encryption.</p>\n@param enabled Specify true to enable node-to-node
encryption.",
  "setterMethodName" : "setEnabled",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "enabled",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "enabled",

```

```

    "variableType" : "Boolean",
    "documentation" : "<p>Specify true to enable node-to-node encryption.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getEnabled",
  "beanStyleSetterMethodName" : "setEnabled",
  "c2jName" : "Enabled",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specify true to enable node-to-node
encryption.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need
to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called immediately and its result is passed to { @link #enabled(Boolean)}. \n@param
enabled a consumer that will call methods on { @link Boolean.Builder} \n@return Returns a reference to this object
so that method calls can be chained together. \n@see #enabled(Boolean)",
  "deprecated" : false,
  "documentation" : "<p>Specify true to enable node-to-node encryption.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName"
: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "enabled",
  "fluentSetterDocumentation" : "<p>Specify true to enable node-to-node encryption.</p>\n@param enabled
Specify true to enable node-to-node encryption. \n@return Returns a reference to this object so that method calls can
be chained together.",
  "fluentSetterMethodName" : "enabled",
  "getterDocumentation" : "<p>Specify true to enable node-to-node encryption.</p>\n@return Specify true to
enable node-to-node encryption.",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
}
,
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,

```



```

    "marshallLocation" : "PAYLOAD",
    "marshallLocationName"
: "Enabled",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Enabled",
    "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "Enabled",
"sensitive" : false,
"setterDocumentation" : "<p>Specify true to enable node-to-node encryption.</p>\n@param enabled Specify
true to enable node-to-node encryption.",
"setterMethodName" : "setEnabled",
"setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "enabled",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "enabled",
    "variableType" : "Boolean",
    "documentation" : "<p>Specify true to enable node-to-node encryption.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "NodeToNodeEncryptionOptions",
"simpleMethod" : false,
"unmarshaller" : {
    "flattened" : false,

```

```

    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "NodeToNodeEncryptionOptions",
    "variableName" : "nodeToNodeEncryptionOptions",
    "variableType" : "NodeToNodeEncryptionOptions",
    "documentation" : null,
    "simpleType" : "NodeToNodeEncryptionOptions",
    "variableSetterType" : "NodeToNodeEncryptionOptions"
  },
  "wrapper" : false
},
"NodeToNodeEncryptionOptionsStatus" : {
  "c2jName" : "NodeToNodeEncryptionOptionsStatus",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Status of the node-to-node encryption options for the specified Elasticsearch domain.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getOptions",
    "beanStyleSetterMethodName"
: "setOptions",
    "c2jName" : "Options",
    "c2jShape" : "NodeToNodeEncryptionOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the node-to-node encryption options for the
specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
NodeToNodeEncryptionOptions.Builder} avoiding the need to create one manually via { @link
NodeToNodeEncryptionOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
NodeToNodeEncryptionOptions.Builder#build()} is called immediately and its result is passed to { @link

```

```

#options(NodeToNodeEncryptionOptions)}.
@param options a consumer that will call methods on {@link
NodeToNodeEncryptionOptions.Builder}
@return Returns a reference to this object so that method calls can be
chained together.
@see #options(NodeToNodeEncryptionOptions)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the node-to-node encryption options for the specified Elasticsearch
domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "options",
    "fluentSetterDocumentation" : "<p>Specifies the node-to-node encryption options for the specified
Elasticsearch domain.</p>\n@param options Specifies the node-to-node encryption options for the specified
Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "options",
    "getterDocumentation" : "<p>Specifies the node-to-node encryption options for the specified Elasticsearch
domain.</p>\n@return Specifies the node-to-node encryption options for the specified Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "NodeToNodeEncryptionOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Options",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Options",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Options",

```

```

"sensitive" : false,
"setterDocumentation" : "<p>Specifies the node-to-node encryption options for the specified Elasticsearch
domain.</p>\n@param options Specifies the node-to-node
encryption options for the specified Elasticsearch domain.",
"setterMethodName" : "setOptions",
"setterModel" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptions",
  "variableName" : "options",
  "variableType" : "NodeToNodeEncryptionOptions",
  "documentation" : null,
  "simpleType" : "NodeToNodeEncryptionOptions",
  "variableSetterType" : "NodeToNodeEncryptionOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptions",
  "variableName" : "options",
  "variableType" : "NodeToNodeEncryptionOptions",
  "documentation" : "<p>Specifies the node-to-node encryption options for the specified Elasticsearch
domain.</p>",
  "simpleType" : "NodeToNodeEncryptionOptions",
  "variableSetterType" : "NodeToNodeEncryptionOptions"
},
"xmlNamespaceUri" : null

}, {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of the node-to-node encryption
options for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed
to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the status of the node-to-node encryption options for the specified
Elasticsearch
domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,

```

```

    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p>Specifies the status of the node-to-node encryption options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the node-to-node encryption options for the
specified Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained
together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p>Specifies the status of the node-to-node encryption options for the specified
Elasticsearch domain.</p>\n@return Specifies the status of the node-to-node encryption options for the specified
Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "OptionStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Status",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Status",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Status",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the status of the node-to-node encryption options for the specified
Elasticsearch domain.</p>\n@param
status Specifies the status of the node-to-node encryption options for the specified Elasticsearch domain.",
    "setterMethodName" : "setStatus",
    "setterModel" : {
        "variableDeclarationType" : "OptionStatus",
        "variableName" : "status",
        "variableType" : "OptionStatus",
        "documentation" : null,

```

```

    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : "<p>Specifies the status of the node-to-node encryption options for the specified
Elasticsearch domain.</p>",
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "Options" :
{
  "beanStyleGetterMethodName" : "getOptions",
  "beanStyleSetterMethodName" : "setOptions",
  "c2jName" : "Options",
  "c2jShape" : "NodeToNodeEncryptionOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the node-to-node encryption options for the
specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
NodeToNodeEncryptionOptions.Builder} avoiding the need to create one manually via { @link
NodeToNodeEncryptionOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
NodeToNodeEncryptionOptions.Builder#build()} is called immediately and its result is passed to { @link
#options(NodeToNodeEncryptionOptions)}. \n@param options a consumer that will call methods on { @link
NodeToNodeEncryptionOptions.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #options(NodeToNodeEncryptionOptions)",
  "deprecated" : false,

  "documentation" : "<p>Specifies the node-to-node encryption options for the specified Elasticsearch
domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "options",
  "fluentSetterDocumentation" : "<p>Specifies the node-to-node encryption options for the specified
Elasticsearch domain.</p>\n@param options Specifies the node-to-node encryption options for the specified
Elasticsearch domain. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "options",
  "getterDocumentation" : "<p>Specifies the node-to-node encryption options for the specified Elasticsearch
domain.</p>\n@return Specifies the node-to-node encryption options for the specified Elasticsearch domain.",

```

```

"getterModel" : {
  "returnType" : "NodeToNodeEncryptionOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Options",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the node-to-node encryption options for the specified Elasticsearch domain.</p>\n@param options Specifies the node-to-node encryption options for the specified Elasticsearch domain.",
"setterMethodName" : "setOptions",
"setterModel" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptions",
  "variableName" : "options",
  "variableType" : "NodeToNodeEncryptionOptions",
  "documentation" : null,
  "simpleType" : "NodeToNodeEncryptionOptions",
  "variableSetterType" : "NodeToNodeEncryptionOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptions",
  "variableName" : "options",

```

```

    "variableType" : "NodeToNodeEncryptionOptions",
    "documentation" : "<p>Specifies the node-to-node encryption options for the specified
Elasticsearch domain.</p>",
    "simpleType" : "NodeToNodeEncryptionOptions",
    "variableSetterType" : "NodeToNodeEncryptionOptions"
  },
  "xmlNamespaceUri" : null
},
"Status" : {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of the node-to-node encryption
options for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed
to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder}\n@return Returns a reference
to this object so that method calls can be chained together.\n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the status of the node-to-node encryption options for the specified
Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p>Specifies the status of the node-to-node encryption options for the
specified Elasticsearch domain.</p>\n@param status Specifies the status of the node-to-node encryption options for
the specified Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained
together.",
  "fluentSetterMethodName" : "status",
  "getterDocumentation" : "<p>Specifies the
status of the node-to-node encryption options for the specified Elasticsearch domain.</p>\n@return Specifies the
status of the node-to-node encryption options for the specified Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "OptionStatus",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,

```



```

    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Status",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Status",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the status of the node-to-node encryption options for the specified Elasticsearch domain.</p>\n@param status Specifies the status of the node-to-node encryption options for the specified Elasticsearch domain.",
  "setterMethodName" : "setStatus",
  "setterModel" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : null,
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : "<p>Specifies the status of the node-to-node encryption options for the specified Elasticsearch domain.</p>",
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {

```

```

"beanStyleGetterMethodName" : "getOptions",
"beanStyleSetterMethodName" : "setOptions",
"c2jName" : "Options",
"c2jShape" : "NodeToNodeEncryptionOptions",
"defaultConsumerFluentSetterDocumentation" : "<p>Specifies the node-to-node encryption options for the
specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link
NodeToNodeEncryptionOptions.Builder} avoiding the need to create one manually via { @link
NodeToNodeEncryptionOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
NodeToNodeEncryptionOptions.Builder#build()} is called immediately
and its result is passed to { @link #options(NodeToNodeEncryptionOptions)}. \n@param options a consumer that
will call methods on { @link NodeToNodeEncryptionOptions.Builder} \n@return Returns a reference to this object
so that method calls can be chained together. \n@see #options(NodeToNodeEncryptionOptions)",
"deprecated" : false,
"documentation" : "<p>Specifies the node-to-node encryption options for the specified Elasticsearch
domain.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "options",
"fluentSetterDocumentation" : "<p>Specifies the node-to-node encryption options for the specified
Elasticsearch domain.</p>\n@param options Specifies the node-to-node encryption options for the specified
Elasticsearch domain. \n@return Returns a reference to this
object so that method calls can be chained together.",
"fluentSetterMethodName" : "options",
"getterDocumentation" : "<p>Specifies the node-to-node encryption options for the specified Elasticsearch
domain.</p>\n@return Specifies the node-to-node encryption options for the specified Elasticsearch domain.",
"getterModel" : {
  "returnType" : "NodeToNodeEncryptionOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Options",
  "uri" : false

```

```

    },
    "idempotencyToken"
: false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Options",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the node-to-node encryption options for the specified Elasticsearch domain.</p>\n@param options Specifies the node-to-node encryption options for the specified Elasticsearch domain.",
    "setterMethodName" : "setOptions",
    "setterModel" : {
        "variableDeclarationType" : "NodeToNodeEncryptionOptions",
        "variableName" : "options",
        "variableType" : "NodeToNodeEncryptionOptions",
        "documentation" : null,
        "simpleType" : "NodeToNodeEncryptionOptions",
        "variableSetterType" : "NodeToNodeEncryptionOptions"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType"
: "NodeToNodeEncryptionOptions",
        "variableName" : "options",
        "variableType" : "NodeToNodeEncryptionOptions",
        "documentation" : "<p>Specifies the node-to-node encryption options for the specified Elasticsearch domain.</p>",
        "simpleType" : "NodeToNodeEncryptionOptions",
        "variableSetterType" : "NodeToNodeEncryptionOptions"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getStatus",
    "beanStyleSetterMethodName" : "setStatus",
    "c2jName" : "Status",
    "c2jShape" : "OptionStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of the node-to-node encryption options for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder} avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed to { @link #status(OptionStatus)}. \n@param status a consumer that will call methods on { @link OptionStatus.Builder}\n@return Returns a reference to this object so that method calls

```

```

can be chained together.\n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the status of the node-to-node encryption options for the specified
Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p>Specifies the status of the node-to-node encryption options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the node-to-node encryption options for the
specified Elasticsearch domain.\n@return Returns
a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "status",
  "getterDocumentation" : "<p>Specifies the status of the node-to-node encryption options for the specified
Elasticsearch domain.</p>\n@return Specifies the status of the node-to-node encryption options for the specified
Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "OptionStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Status",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Status",

```

```

"sensitive" : false,
"setterDocumentation" : "<p>Specifies the status of the node-to-node encryption options for the specified
Elasticsearch domain.</p>\n@param status Specifies the status of the node-to-node encryption options for the
specified Elasticsearch domain.",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType"
: "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : "<p>Specifies the status of the node-to-node encryption options for the specified
Elasticsearch domain.</p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Options", "Status" ],
"shapeName" : "NodeToNodeEncryptionOptionsStatus",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "NodeToNodeEncryptionOptionsStatus",
  "variableName" : "nodeToNodeEncryptionOptionsStatus",
  "variableType" : "NodeToNodeEncryptionOptionsStatus",
  "documentation" : null,
  "simpleType" : "NodeToNodeEncryptionOptionsStatus",
  "variableSetterType" : "NodeToNodeEncryptionOptionsStatus"
},
"wrapper" : false
},
"OptionState" : {
  "c2jName" : "OptionState",

```

```

"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false,
  "staxTargetDepthOffset" : 0
},
"deprecated" : false,
"documentation" : "<p>The state of a requested change. One of the following:</p> <ul> <li>Processing: The
request change is still in-process.</li> <li>Active: The request change is processed and deployed to the
Elasticsearch domain.</li> </ul>",
"endpointDiscovery" : null,
"enums" : [ {
  "name" : "REQUIRES_INDEX_DOCUMENTS",
  "value" : "RequiresIndexDocuments"
}, {
  "name" : "PROCESSING",
  "value" : "Processing"
}, {
  "name" : "ACTIVE",
  "value" : "Active"
} ],
"errorCode"
: null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ ],
"membersAsMap" : { },
"nonStreamingMembers" : [ ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "OptionState",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "OptionState",
  "variableName" : "optionState",

```

```

    "variableType" : "OptionState",
    "documentation" : null,
    "simpleType" : "OptionState",
    "variableSetterType" : "OptionState"
  },
  "wrapper" : false
},
"OptionStatus" : {
  "c2jName" : "OptionStatus",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Provides the current status of the entity.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getCreationDate",
    "beanStyleSetterMethodName" : "setCreationDate",
    "c2jName" : "CreationDate",
    "c2jShape" : "UpdateTimestamp",
    "defaultConsumerFluentSetterDocumentation"
: "<p>Timestamp which tells the creation date for the entity.</p>\nThis is a convenience that creates an instance of
the { @link Instant.Builder} avoiding the need to create one manually via { @link Instant#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link Instant.Builder#build()} is called immediately and its result is passed to
{ @link #creationDate(Instant)}. \n@param creationDate a consumer that will call methods on { @link
Instant.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#creationDate(Instant)",
    "deprecated" : false,
    "documentation" : "<p>Timestamp which tells the creation date for the entity.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,

```

```

    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "creationDate",
    "fluentSetterDocumentation"
: "<p>Timestamp which tells the creation date for the entity.</p>\n@param creationDate Timestamp which tells the
creation date for the entity.\n@return Returns a reference to this object so that method calls can be chained
together.",
    "fluentSetterMethodName" : "creationDate",
    "getterDocumentation" : "<p>Timestamp which tells the creation date for the entity.</p>\n@return Timestamp
which tells the creation date for the entity.",
    "getterModel" : {
        "returnType" : "java.time.Instant",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "CreationDate",
        "queryString" : false,

"statusCode" : false,
        "unmarshallLocationName" : "CreationDate",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INSTANT",
    "name" : "CreationDate",
    "sensitive" : false,
    "setterDocumentation" : "<p>Timestamp which tells the creation date for the entity.</p>\n@param
creationDate Timestamp which tells the creation date for the entity.",
    "setterMethodName" : "setCreationDate",
    "setterModel" : {
        "variableDeclarationType" : "java.time.Instant",
        "variableName" : "creationDate",
        "variableType" : "java.time.Instant",

```



```

    "documentation" : null,
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.time.Instant",
    "variableName" : "creationDate",
    "variableType" : "java.time.Instant",
    "documentation" : "<p>Timestamp which tells the creation date for the entity.</p>",
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getUpdateDate",
  "beanStyleSetterMethodName" : "setUpdateDate",
  "c2jName" : "UpdateDate",
  "c2jShape" : "UpdateTimestamp",
  "defaultConsumerFluentSetterDocumentation" : "<p>Timestamp which tells the last updated time for the
entity.</p>\nThis is a convenience that creates an instance of the { @link Instant.Builder} avoiding the need to
create one manually via { @link Instant#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Instant.Builder#build()} is called immediately and its result is passed to { @link #updateDate(Instant)}. \n@param
updateDate a consumer that will call methods on { @link Instant.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #updateDate(Instant)",
  "deprecated" : false,
  "documentation" : "<p>Timestamp which tells the last updated time for the entity.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "updateDate",
  "fluentSetterDocumentation" : "<p>Timestamp which tells the last updated time for the entity.</p>\n@param
updateDate Timestamp which tells the last updated time for the entity.\n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "updateDate",
  "getterDocumentation" : "<p>Timestamp which tells the last
updated time for the entity.</p>\n@return Timestamp which tells the last updated time for the entity.",
  "getterModel" : {
    "returnType" : "java.time.Instant",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,

```

```

    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "UpdateDate",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpdateDate",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INSTANT",

  "name" : "UpdateDate",
  "sensitive" : false,
  "setterDocumentation" : "<p>Timestamp which tells the last updated time for the entity.</p>\n@param
updateDate Timestamp which tells the last updated time for the entity.",
  "setterMethodName" : "setUpdateDate",
  "setterModel" : {
    "variableDeclarationType" : "java.time.Instant",
    "variableName" : "updateDate",
    "variableType" : "java.time.Instant",
    "documentation" : null,
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.time.Instant",
    "variableName" : "updateDate",
    "variableType" : "java.time.Instant",
    "documentation" : "<p>Timestamp which tells the last updated time for the entity.</p>",
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getUpdateVersion",

```

```

"beanStyleSetterMethodName" : "setUpdateVersion",
"c2jName" : "UpdateVersion",
"c2jShape" : "UIntValue",
"defaultConsumerFluentSetterDocumentation" : "<p>Specifies the latest version for the entity.</p>\nThis is a
convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create one manually via
{ @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called
immediately and its result is passed to { @link #updateVersion(Integer)}. \n@param updateVersion a consumer that
will call methods on { @link Integer.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #updateVersion(Integer)",
"deprecated" : false,
"documentation" : "<p>Specifies the latest version for the entity.</p>",
"endpointDiscoveryId"
: false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "updateVersion",
"fluentSetterDocumentation" : "<p>Specifies the latest version for the entity.</p>\n@param updateVersion
Specifies the latest version for the entity.\n@return Returns a reference to this object so that method calls can be
chained together.",
"fluentSetterMethodName" : "updateVersion",
"getterDocumentation" : "<p>Specifies the latest version for the entity.</p>\n@return Specifies the latest
version for the entity.",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,

"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "UpdateVersion",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "UpdateVersion",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,

```

```

"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "UpdateVersion",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the latest version for the entity.</p>\n@param updateVersion Specifies
the latest version for the entity.",
"setterMethodName" : "setUpdateVersion",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "updateVersion",
  "variableType" : "Integer",

"documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "updateVersion",
  "variableType" : "Integer",
  "documentation" : "<p>Specifies the latest version for the entity.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStateAsString",
  "beanStyleSetterMethodName" : "setState",
  "c2jName" : "State",
  "c2jShape" : "OptionState",
  "defaultConsumerFluentSetterDocumentation" : "<p>Provides the <code>OptionState</code> for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding
the need to create one manually via { @link String.Builder}. \n\nWhen
the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #stateAsString(String)}. \n@param state a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#state(String)",
  "deprecated" : false,
  "documentation" : "<p>Provides the <code>OptionState</code> for the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "OptionState",
  "eventHeader" : false,

```

```

"eventPayload" : false,
"fluentEnumGetterMethodName" : "state",
"fluentEnumSetterMethodName" : "state",
"fluentGetterMethodName" : "stateAsString",
"fluentSetterDocumentation" : "<p>Provides the <code>OptionState</code> for the Elasticsearch
domain.</p>\n@param state Provides the <code>OptionState</code> for the Elasticsearch domain.\n@see
OptionState\n@return Returns a reference
to this object so that method calls can be chained together.\n@see OptionState",
"fluentSetterMethodName" : "state",
"getterDocumentation" : "<p>Provides the <code>OptionState</code> for the Elasticsearch
domain.</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link
#state} will return { @link OptionState#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service
is available from { @link #stateAsString}.\n</p>\n@return Provides the <code>OptionState</code> for the
Elasticsearch domain.\n@see OptionState",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation"
: "PAYLOAD",
  "marshallLocationName" : "State",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "State",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "State",
"sensitive" : false,
"setterDocumentation" : "<p>Provides the <code>OptionState</code> for the Elasticsearch
domain.</p>\n@param state Provides the <code>OptionState</code> for the Elasticsearch domain.\n@see
OptionState",

```

```

"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>Provides the <code>OptionState</code> for the Elasticsearch domain.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getPendingDeletion",
  "beanStyleSetterMethodName" : "setPendingDeletion",
  "c2jName" : "PendingDeletion",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>Indicates whether the Elasticsearch domain is being
deleted.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to
create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called
immediately and its result is passed to { @link #pendingDeletion(Boolean)}. \n@param pendingDeletion a consumer
that will call methods on { @link Boolean.Builder}\n@return Returns a reference to this object so that method calls
can be chained together.\n@see #pendingDeletion(Boolean)",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "pendingDeletion",
  "fluentSetterDocumentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>\n@param
pendingDeletion Indicates whether the Elasticsearch domain is being deleted.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName"
: "pendingDeletion",
  "getterDocumentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>\n@return
Indicates whether the Elasticsearch domain is being deleted.",

```

```

"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "PendingDeletion",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "PendingDeletion",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,

"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "PendingDeletion",
"sensitive" : false,
"setterDocumentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>\n@param
pendingDeletion Indicates whether the Elasticsearch domain is being deleted.",
"setterMethodName" : "setPendingDeletion",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "pendingDeletion",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "pendingDeletion",
  "variableType" : "Boolean",

```

```

    "documentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>",
    "simpleType"
: "Boolean",
    "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "CreationDate" : {
    "beanStyleGetterMethodName" : "getCreationDate",
    "beanStyleSetterMethodName" : "setCreationDate",
    "c2jName" : "CreationDate",
    "c2jShape" : "UpdateTimestamp",
    "defaultConsumerFluentSetterDocumentation" : "<p>Timestamp which tells the creation date for the
entity.</p>\nThis is a convenience that creates an instance of the { @link Instant.Builder} avoiding the need to
create one manually via { @link Instant#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Instant.Builder#build()} is called immediately and its result is passed to { @link #creationDate(Instant)}. \n@param
creationDate a consumer that will call methods on { @link Instant.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #creationDate(Instant)",

    "deprecated" : false,
    "documentation" : "<p>Timestamp which tells the creation date for the entity.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "creationDate",
    "fluentSetterDocumentation" : "<p>Timestamp which tells the creation date for the entity.</p>\n@param
creationDate Timestamp which tells the creation date for the entity.\n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName" : "creationDate",
    "getterDocumentation" : "<p>Timestamp which tells the creation date for the entity.</p>\n@return Timestamp
which tells the creation date for the entity.",
    "getterModel" : {
      "returnType" : "java.time.Instant",
      "documentation"
: null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,

```



```

"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "CreationDate",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "CreationDate",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INSTANT",
"name" : "CreationDate",
"sensitive" : false,
"setterDocumentation" : "<p>Timestamp which tells the creation date for the entity.</p>\n@param
creationDate Timestamp which tells the creation date for the entity.",
"setterMethodName" : "setCreationDate",
"setterModel" : {
  "variableDeclarationType" : "java.time.Instant",
  "variableName" : "creationDate",
  "variableType" : "java.time.Instant",
  "documentation" : null,
  "simpleType" : "Instant",
  "variableSetterType" : "java.time.Instant"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.time.Instant",
  "variableName" : "creationDate",
  "variableType" : "java.time.Instant",
  "documentation" : "<p>Timestamp which tells the creation date for the entity.</p>",
  "simpleType" : "Instant",
  "variableSetterType" : "java.time.Instant"
},
"xmlNamespaceUri" : null
},
"PendingDeletion" : {
  "beanStyleGetterMethodName"
: "getPendingDeletion",
  "beanStyleSetterMethodName" : "setPendingDeletion",
  "c2jName" : "PendingDeletion",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>Indicates whether the Elasticsearch domain is being

```

deleted.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link Boolean#builder()}.</p>\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link #pendingDeletion(Boolean)}.</p>\n@param pendingDeletion a consumer that will call methods on { @link Boolean.Builder}</p>\n@return Returns a reference to this object so that method calls can be chained together.</p>\n@see #pendingDeletion(Boolean)",

"deprecated" : false,

"documentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "pendingDeletion",

"fluentSetterDocumentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>\n@param pendingDeletion Indicates whether the Elasticsearch domain is being deleted.</p>\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "pendingDeletion",

"getterDocumentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>\n@return Indicates whether the Elasticsearch domain is being deleted.",

"getterModel" : {

"returnType" : "Boolean",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "PendingDeletion",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "PendingDeletion",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

```

"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "PendingDeletion",
"sensitive" : false,
"setterDocumentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>\n@param
pendingDeletion Indicates whether the Elasticsearch domain is being deleted.",
"setterMethodName" : "setPendingDeletion",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "pendingDeletion",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "pendingDeletion",
  "variableType" : "Boolean",
  "documentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
},
"State" : {
  "beanStyleGetterMethodName" : "getStateAsString",
  "beanStyleSetterMethodName" : "setState",
  "c2jName" : "State",
  "c2jShape" : "OptionState",
  "defaultConsumerFluentSetterDocumentation"
: "<p>Provides the <code>OptionState</code> for the Elasticsearch domain.</p>\nThis is a convenience that
creates an instance of the { @link String.Builder } avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer } completes, { @link String.Builder#build() } is called
immediately and its result is passed to { @link #stateAsString(String)}. \n@param state a consumer that will call
methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #state(String)",
  "deprecated" : false,
  "documentation" : "<p>Provides the <code>OptionState</code> for the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "OptionState",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "state",
  "fluentEnumSetterMethodName" : "state",

```

```

    "fluentGetterMethodName"
: "stateAsString",
    "fluentSetterDocumentation" : "<p>Provides the <code>OptionState</code> for the Elasticsearch
domain.</p>\n@param state Provides the <code>OptionState</code> for the Elasticsearch domain.\n@see
OptionState\n@return Returns a reference to this object so that method calls can be chained together.\n@see
OptionState",
    "fluentSetterMethodName" : "state",
    "getterDocumentation" : "<p>Provides the <code>OptionState</code> for the Elasticsearch
domain.</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link
#state} will return { @link OptionState#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service
is available from { @link #stateAsString}.\n</p>\n@return Provides the <code>OptionState</code> for the
Elasticsearch domain.\n@see OptionState",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http"
: {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "State",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "State",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "State",
    "sensitive" : false,
    "setterDocumentation" : "<p>Provides the <code>OptionState</code> for the Elasticsearch
domain.</p>\n@param state Provides the <code>OptionState</code>
for the Elasticsearch domain.\n@see OptionState",
    "setterMethodName" : "setState",
    "setterModel" : {

```

```

    "variableDeclarationType" : "String",
    "variableName" : "state",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "state",
    "variableType" : "String",
    "documentation" : "<p>Provides the <code>OptionState</code> for the Elasticsearch domain.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"UpdateDate" : {
  "beanStyleGetterMethodName" : "getUpdateDate",
  "beanStyleSetterMethodName" : "setUpdateDate",

  "c2jName" : "UpdateDate",
  "c2jShape" : "UpdateTimestamp",
  "defaultConsumerFluentSetterDocumentation" : "<p>Timestamp which tells the last updated time for the
entity.</p>\nThis is a convenience that creates an instance of the { @link Instant.Builder} avoiding the need to
create one manually via { @link Instant#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Instant.Builder#build()} is called immediately and its result is passed to { @link #updateDate(Instant)}. \n@param
updateDate a consumer that will call methods on { @link Instant.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #updateDate(Instant)",
  "deprecated" : false,
  "documentation" : "<p>Timestamp which tells the last updated time for the entity.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" :
null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "updateDate",
  "fluentSetterDocumentation" : "<p>Timestamp which tells the last updated time for the entity.</p>\n@param
updateDate Timestamp which tells the last updated time for the entity.\n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "updateDate",
  "getterDocumentation" : "<p>Timestamp which tells the last updated time for the entity.</p>\n@return
Timestamp which tells the last updated time for the entity.",
  "getterModel" : {

```

```

    "returnType" : "java.time.Instant",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming"
: false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "UpdateDate",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpdateDate",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INSTANT",
  "name" : "UpdateDate",
  "sensitive" : false,
  "setterDocumentation" : "<p>Timestamp which tells the last updated time for the entity.</p>\n@param
updateDate Timestamp which tells the last updated time for the entity.",
  "setterMethodName" : "setUpdateDate",
  "setterModel" : {
    "variableDeclarationType" : "java.time.Instant",
    "variableName" : "updateDate",
    "variableType"
: "java.time.Instant",
    "documentation" : null,
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.time.Instant",
    "variableName" : "updateDate",
    "variableType" : "java.time.Instant",

```

```

"documentation" : "<p>Timestamp which tells the last updated time for the entity.</p>",
"simpleType" : "Instant",
"variableSetterType" : "java.time.Instant"
},
"xmlNamespaceUri" : null
},
"UpdateVersion" : {
"beanStyleGetterMethodName" : "getUpdateVersion",
"beanStyleSetterMethodName" : "setUpdateVersion",
"c2jName" : "UpdateVersion",
"c2jShape" : "UIntValue",
"defaultConsumerFluentSetterDocumentation" : "<p>Specifies the latest version for the entity.</p>\nThis is
a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create one manually via
{ @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called
immediately and its result is passed to { @link #updateVersion(Integer)}. \n@param updateVersion a consumer that
will call methods on { @link Integer.Builder}\n@return Returns a reference to this object so that method calls can be
chained together. \n@see #updateVersion(Integer)",
"deprecated" : false,
"documentation" : "<p>Specifies the latest version for the entity.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "updateVersion",
"fluentSetterDocumentation" : "<p>Specifies the latest version for the entity.</p>\n@param
updateVersion Specifies the latest version for the entity. \n@return Returns a reference to this object so that method
calls can be chained together.",
"fluentSetterMethodName" : "updateVersion",
"getterDocumentation" : "<p>Specifies the latest version for the entity.</p>\n@return Specifies the latest
version for the entity.",
"getterModel" : {
"returnType" : "Integer",
"documentation" : null
},
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "UpdateVersion",
"queryString" : false,

```

```

    "statusCode" : false,
    "unmarshallLocationName" : "UpdateVersion",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "UpdateVersion",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the latest version for the entity.</p>\n@param updateVersion Specifies
the latest version for the entity.",
  "setterMethodName" : "setUpdateVersion",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "updateVersion",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "updateVersion",
    "variableType" : "Integer",
    "documentation" : "<p>Specifies the latest version for the entity.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getCreationDate",
  "beanStyleSetterMethodName" : "setCreationDate",
  "c2jName" : "CreationDate",
  "c2jShape" : "UpdateTimestamp",
  "defaultConsumerFluentSetterDocumentation" : "<p>Timestamp which tells the creation date for the
entity.</p>\nThis is a convenience that creates an instance of the { @link Instant.Builder} avoiding the need to
create one manually via { @link Instant#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Instant.Builder#build()} is called immediately and its result is passed to { @link #creationDate(Instant)}. \n@param
creationDate a consumer that

```


will call methods on {@link Instant.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #creationDate(Instant)",

```
"deprecated" : false,
"documentation" : "<p>Timestamp which tells the creation date for the entity.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "creationDate",
"fluentSetterDocumentation" : "<p>Timestamp which tells the creation date for the entity.</p>\n@param
creationDate Timestamp which tells the creation date for the entity.\n@return Returns a reference to this object so
that method calls can be chained together.",
"fluentSetterMethodName" : "creationDate",
"getterDocumentation" : "<p>Timestamp which tells the creation date for the entity.</p>\n@return Timestamp
which
tells the creation date for the entity.",
"getterModel" : {
  "returnType" : "java.time.Instant",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "CreationDate",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "CreationDate",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INSTANT",
"name" : "CreationDate",
"sensitive" : false,
```

```

"setterDocumentation" : "<p>Timestamp which tells the creation date for the entity.</p>\n@param
creationDate Timestamp which tells the creation date for the entity.",
"setterMethodName" : "setCreationDate",
"setterModel" : {
  "variableDeclarationType" : "java.time.Instant",
  "variableName" : "creationDate",
  "variableType" : "java.time.Instant",
  "documentation" : null,
  "simpleType" : "Instant",
  "variableSetterType" : "java.time.Instant"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.time.Instant",
  "variableName" : "creationDate",
  "variableType" : "java.time.Instant",
  "documentation" : "<p>Timestamp which tells the creation date for the entity.</p>",
  "simpleType" : "Instant",
  "variableSetterType" : "java.time.Instant"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getUpdateDate",
  "beanStyleSetterMethodName" : "setUpdateDate",
  "c2jName" : "UpdateDate",
  "c2jShape" : "UpdateTimestamp",
  "defaultConsumerFluentSetterDocumentation" : "<p>Timestamp which tells the last updated time for the
entity.</p>\nThis is a convenience that creates an instance of the { @link Instant.Builder} avoiding the need to
create one manually via { @link Instant#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Instant.Builder#build()} is called immediately and its result is passed to { @link #updateDate(Instant)}. \n@param
updateDate a consumer that will call methods on { @link Instant.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #updateDate(Instant)",
  "deprecated" : false,
  "documentation" : "<p>Timestamp which tells the last updated time for the entity.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "updateDate",
  "fluentSetterDocumentation" : "<p>Timestamp which tells the last updated time for the entity.</p>\n@param
updateDate Timestamp which tells the last updated time for the entity.\n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "updateDate",
  "getterDocumentation" : "<p>Timestamp which tells the last updated time for the entity.</p>\n@return

```

Timestamp which tells the last updated time for the entity.",

```
"getterModel" : {
  "returnType" : "java.time.Instant",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header"
: false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "UpdateDate",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UpdateDate",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INSTANT",
"name" : "UpdateDate",
"sensitive" : false,
"setterDocumentation" : "<p>Timestamp which tells the last updated time for the entity.</p>\n@param
updateDate Timestamp which tells the last updated time for the entity.",
"setterMethodName" : "setUpdateDate",
"setterModel" : {
  "variableDeclarationType" : "java.time.Instant",
  "variableName" : "updateDate",

  "variableType" : "java.time.Instant",
  "documentation" : null,
  "simpleType" : "Instant",
  "variableSetterType" : "java.time.Instant"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.time.Instant",
```

```

    "variableName" : "updateDate",
    "variableType" : "java.time.Instant",
    "documentation" : "<p>Timestamp which tells the last updated time for the entity.</p>",
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getUpdateVersion",
  "beanStyleSetterMethodName" : "setUpdateVersion",
  "c2jName" : "UpdateVersion",
  "c2jShape" : "UIntValue",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the latest version for the entity.</p>\nThis is a
convenience that creates an instance of the { @link
Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link
#updateVersion(Integer)}. \n@param updateVersion a consumer that will call methods on { @link
Integer.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#updateVersion(Integer)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the latest version for the entity.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "updateVersion",
  "fluentSetterDocumentation" : "<p>Specifies the latest version for the entity.</p>\n@param updateVersion
Specifies the latest version for the entity. \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "updateVersion",
  "getterDocumentation" : "<p>Specifies the latest version for the entity.</p>\n@return Specifies the latest
version for the entity.",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",

```

```

    "marshallLocationName" : "UpdateVersion",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpdateVersion",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue"
: false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "UpdateVersion",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the latest version for the entity.</p>\n@param updateVersion Specifies
the latest version for the entity.",
  "setterMethodName" : "setUpdateVersion",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "updateVersion",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "updateVersion",
    "variableType" : "Integer",
    "documentation" : "<p>Specifies the latest version for the entity.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStateAsString",
  "beanStyleSetterMethodName" : "setState",
  "c2jName" : "State",
  "c2jShape" : "OptionState",
  "defaultConsumerFluentSetterDocumentation" : "<p>Provides the <code>OptionState</code> for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding
the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #stateAsString(String)}. \n@param

```

state a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #state(String)",

```
"deprecated" : false,
"documentation" : "<p>Provides the
<code>OptionState</code> for the Elasticsearch domain.</p>",
"endpointDiscoveryId" : false,
"enumType" : "OptionState",
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : "state",
"fluentEnumSetterMethodName" : "state",
"fluentGetterMethodName" : "stateAsString",
"fluentSetterDocumentation" : "<p>Provides the <code>OptionState</code> for the Elasticsearch
domain.</p>\n@param state Provides the <code>OptionState</code> for the Elasticsearch domain.\n@see
OptionState\n@return Returns a reference to this object so that method calls can be chained together.\n@see
OptionState",
"fluentSetterMethodName" : "state",
"getterDocumentation" : "<p>Provides the <code>OptionState</code> for the Elasticsearch
domain.</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link
#state} will return { @link OptionState#UNKNOWN_TO_SDK_VERSION}. The raw value
returned by the service is available from { @link #stateAsString}.\n</p>\n@return Provides the
<code>OptionState</code> for the Elasticsearch domain.\n@see OptionState",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "State",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "State",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
```

```

"mapModel" : null,

"marshallingType" : "STRING",
"name" : "State",
"sensitive" : false,
"setterDocumentation" : "<p>Provides the <code>OptionState</code> for the Elasticsearch
domain.</p>\n@param state Provides the <code>OptionState</code> for the Elasticsearch domain.\n@see
OptionState",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>Provides the <code>OptionState</code> for the Elasticsearch domain.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getPendingDeletion",
  "beanStyleSetterMethodName" : "setPendingDeletion",
  "c2jName" : "PendingDeletion",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p>Indicates whether the Elasticsearch domain is being
deleted.</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to
create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called immediately and its result is passed to { @link
#pendingDeletion(Boolean)}. \n@param pendingDeletion a consumer that will call methods on { @link
Boolean.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#pendingDeletion(Boolean)",
  "deprecated" : false,
  "documentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,

```

```

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "pendingDeletion",
    "fluentSetterDocumentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>\n@param
pendingDeletion Indicates whether the Elasticsearch domain is being deleted.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "pendingDeletion",
    "getterDocumentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>\n@return
Indicates whether the Elasticsearch domain is being deleted.",
    "getterModel" : {
        "returnType" : "Boolean",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath"
: null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "PendingDeletion",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "PendingDeletion",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "BOOLEAN",
    "name" : "PendingDeletion",
    "sensitive" : false,
    "setterDocumentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>\n@param
pendingDeletion Indicates whether the Elasticsearch domain is being deleted.",
    "setterMethodName" : "setPendingDeletion",
    "setterModel"
: {
    "variableDeclarationType" : "Boolean",
    "variableName" : "pendingDeletion",
    "variableType" : "Boolean",
    "documentation" : null,

```



```

    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "pendingDeletion",
    "variableType" : "Boolean",
    "documentation" : "<p>Indicates whether the Elasticsearch domain is being deleted.</p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "CreationDate", "UpdateDate", "State" ],
"shapeName" : "OptionStatus",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "optionStatus",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"wrapper" : false
},
"PurchaseReservedElasticsearchInstanceOfferingRequest" : {
  "c2jName" : "PurchaseReservedElasticsearchInstanceOfferingRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Container for parameters to
<code>PurchaseReservedElasticsearchInstanceOffering</code></p>",
  "endpointDiscovery" : null,
  "enums" : null,

```

```

"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember"
: null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : {
  "action" : "PurchaseReservedElasticsearchInstanceOffering",
  "locationName" : null,
  "requestUri" : "/2015-01-01/es/purchaseReservedInstanceOffering",
  "target" : null,
  "verb" : "POST",
  "xmlNamespaceUri" : null
},
"members" : [ {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferingId",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferingId",
  "c2jName" : "ReservedElasticsearchInstanceOfferingId",
  "c2jShape" : "GUID",
  "defaultConsumerFluentSetterDocumentation" : "<p>The ID of the reserved Elasticsearch instance offering to
purchase.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#reservedElasticsearchInstanceOfferingId(String)}. \n@param reservedElasticsearchInstanceOfferingId a consumer
that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls
can be chained together.\n@see #reservedElasticsearchInstanceOfferingId(String)",
  "deprecated" : false,
  "documentation" : "<p>The ID of the reserved Elasticsearch instance offering to purchase.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservedElasticsearchInstanceOfferingId",
  "fluentSetterDocumentation" : "<p>The ID of the reserved Elasticsearch instance
offering to purchase.</p>\n@param reservedElasticsearchInstanceOfferingId The ID of the reserved Elasticsearch
instance offering to purchase.\n@return Returns a reference to this object so that method calls can be chained
together.",
  "fluentSetterMethodName" : "reservedElasticsearchInstanceOfferingId",
  "getterDocumentation" : "<p>The ID of the reserved Elasticsearch instance offering to purchase.</p>\n@return
The ID of the reserved Elasticsearch instance offering to purchase.",
  "getterModel" : {
    "returnType" : "String",

```

```

"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ReservedElasticsearchInstanceOfferingId",
"sensitive" : false,
"setterDocumentation" : "<p>The ID of the reserved Elasticsearch instance offering to purchase.</p>\n@param reservedElasticsearchInstanceOfferingId The ID of the reserved Elasticsearch instance offering to purchase.",
"setterMethodName" : "setReservedElasticsearchInstanceOfferingId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceOfferingId",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceOfferingId",
  "variableType" : "String",
  "documentation" : "<p>The ID of the reserved Elasticsearch instance offering to purchase.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
}

```

```

    },
    "xmlNamespaceUri" : null
  }, {
    "beanStyleGetterMethodName" : "getReservationName",
    "beanStyleSetterMethodName" : "setReservationName",
    "c2jName" : "ReservationName",
    "c2jShape" : "ReservationToken",
    "defaultConsumerFluentSetterDocumentation" : "<p>A customer-specified identifier to track this
reservation.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding
the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#reservationName(String)}. \n@param reservationName a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#reservationName(String)",
    "deprecated" : false,
    "documentation" : "<p>A customer-specified identifier to track this reservation.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "reservationName",
    "fluentSetterDocumentation" : "<p>A customer-specified identifier to track this reservation.</p>\n@param
reservationName A customer-specified identifier to track
this reservation.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "reservationName",
    "getterDocumentation" : "<p>A customer-specified identifier to track this reservation.</p>\n@return A
customer-specified identifier to track this reservation.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ReservationName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ReservationName",
    "uri" : false
  }
}

```

```

    },
    "idempotencyToken"
: false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "ReservationName",
    "sensitive" : false,
    "setterDocumentation" : "<p>A customer-specified identifier to track this reservation.</p>\n@param
reservationName A customer-specified identifier to track this reservation.",
    "setterMethodName" : "setReservationName",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "reservationName",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "reservationName",
        "variableType" : "String",
        "documentation" : "<p>A customer-specified identifier to track this reservation.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getInstanceCount",
    "beanStyleSetterMethodName" : "setInstanceCount",
    "c2jName" : "InstanceCount",
    "c2jShape" : "InstanceCount",
    "defaultConsumerFluentSetterDocumentation" : "<p>The number of Elasticsearch instances to
reserve.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to
create one manually via { @link Integer#builder()}.</p>\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link
#instanceCount(Integer)}.</p>\n@param instanceCount a consumer that will call methods on { @link
Integer.Builder}</p>\n@return Returns a reference to this object so that method calls can be
chained together.</p>\n@see #instanceCount(Integer)",
    "deprecated" : false,
    "documentation" : "<p>The number of Elasticsearch instances to reserve.</p>",

```

```

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "instanceCount",
"fluentSetterDocumentation" : "<p>The number of Elasticsearch instances to reserve.</p>\n@param
instanceCount The number of Elasticsearch instances to reserve.\n@return Returns a reference to this object so that
method calls can be chained together.",
"fluentSetterMethodName" : "instanceCount",
"getterDocumentation" : "<p>The number of Elasticsearch instances to reserve.</p>\n@return The number of
Elasticsearch instances to reserve.",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "InstanceCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceCount",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "InstanceCount",
"sensitive" : false,
"setterDocumentation" : "<p>The number of Elasticsearch instances to reserve.</p>\n@param instanceCount
The number of Elasticsearch instances to reserve.",
"setterMethodName" : "setInstanceCount",
"setterModel" : {

```

```

    "variableDeclarationType" : "Integer",
    "variableName" : "instanceCount",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "instanceCount",
    "variableType" : "Integer",
    "documentation" : "<p>The number of Elasticsearch instances to reserve.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "InstanceCount" : {
    "beanStyleGetterMethodName" : "getInstanceCount",
    "beanStyleSetterMethodName" : "setInstanceCount",
    "c2jName" : "InstanceCount",
    "c2jShape"
: "InstanceCount",
    "defaultConsumerFluentSetterDocumentation" : "<p>The number of Elasticsearch instances to
reserve.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to
create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link
#instanceCount(Integer)}. \n@param instanceCount a consumer that will call methods on { @link
Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#instanceCount(Integer)",
    "deprecated" : false,
    "documentation" : "<p>The number of Elasticsearch instances to reserve.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "instanceCount",
    "fluentSetterDocumentation" : "<p>The number of Elasticsearch instances to reserve.</p>\n@param
instanceCount The number of Elasticsearch instances to reserve.\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "instanceCount",
    "getterDocumentation" : "<p>The number of Elasticsearch instances to reserve.</p>\n@return The number of
Elasticsearch instances to reserve.",

```

```

"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",

"marshallLocationName" : "InstanceCount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "InstanceCount",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "InstanceCount",
"sensitive" : false,
"setterDocumentation" : "<p>The number of Elasticsearch instances to reserve.</p>\n@param instanceCount
The number of Elasticsearch instances to reserve.",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType"
: "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",

```



```

    "variableType" : "Integer",
    "documentation" : "<p>The number of Elasticsearch instances to reserve.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
},
"ReservationName" : {
  "beanStyleGetterMethodName" : "getReservationName",
  "beanStyleSetterMethodName" : "setReservationName",
  "c2jName" : "ReservationName",
  "c2jShape" : "ReservationToken",
  "defaultConsumerFluentSetterDocumentation" : "<p>A customer-specified identifier to track this reservation.</p>\nThis is a convenience that creates an instance of the { @link String.Builder } avoiding the need to create one manually via { @link String#builder() }. \n\nWhen the { @link Consumer } completes, { @link String.Builder#build() } is called immediately and its result is passed to { @link #reservationName(String) }. \n@param reservationName a consumer that will call methods on { @link String.Builder } \n@return Returns a reference to this object so that method calls can be chained together. \n@see #reservationName(String)",
  "deprecated" : false,
  "documentation" : "<p>A customer-specified identifier to track this reservation.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservationName",
  "fluentSetterDocumentation" : "<p>A customer-specified identifier to track this reservation.</p>\n@param reservationName A customer-specified identifier to track this reservation. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "reservationName",
  "getterDocumentation" : "<p>A customer-specified identifier to track this reservation.</p>\n@return A customer-specified identifier to track this reservation.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",

```

```

    "marshallLocationName" : "ReservationName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ReservationName",
    "uri" : false
  },
  "idempotencyToken"
: false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ReservationName",
  "sensitive" : false,
  "setterDocumentation" : "<p>A customer-specified identifier to track this reservation.</p>\n@param
reservationName A customer-specified identifier to track this reservation.",
  "setterMethodName" : "setReservationName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservationName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName"
: "reservationName",
    "variableType" : "String",
    "documentation" : "<p>A customer-specified identifier to track this reservation.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"ReservedElasticsearchInstanceOfferingId" : {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferingId",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferingId",
  "c2jName" : "ReservedElasticsearchInstanceOfferingId",
  "c2jShape" : "GUID",
  "defaultConsumerFluentSetterDocumentation" : "<p>The ID of the reserved Elasticsearch instance offering to
purchase.</p>\nThis is a convenience that creates an instance of the { @link String.Builder } avoiding the need to

```

create one manually via {@link String#builder()}.
 When the {@link Consumer} completes, {@link String.Builder#build()} is called immediately and its result is passed to {@link #reservedElasticsearchInstanceOfferingId(String)}.
 @param reservedElasticsearchInstanceOfferingId a consumer that will call methods on {@link String.Builder}
 @return Returns a reference to this object so that method calls can be chained together.
 @see

```
#reservedElasticsearchInstanceOfferingId(String)",
    "deprecated" : false,
    "documentation" : "<p>The ID of the reserved Elasticsearch instance offering to purchase.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "reservedElasticsearchInstanceOfferingId",
    "fluentSetterDocumentation" : "<p>The ID of the reserved Elasticsearch instance offering
to purchase.</p>\n@param reservedElasticsearchInstanceOfferingId The ID of the reserved Elasticsearch instance
offering
to purchase.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "reservedElasticsearchInstanceOfferingId",
    "getterDocumentation" : "<p>The ID of the reserved Elasticsearch instance offering to
purchase.</p>\n@return The ID of the reserved Elasticsearch instance offering to purchase.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
        "queryString" : false,
        "statusCode" : false,

        "unmarshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
```

```

    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "ReservedElasticsearchInstanceOfferingId",
    "sensitive" : false,
    "setterDocumentation" : "<p>The ID of the reserved Elasticsearch instance offering to
purchase.</p>\n@param reservedElasticsearchInstanceOfferingId The ID of the reserved Elasticsearch instance
offering to purchase.",
    "setterMethodName" : "setReservedElasticsearchInstanceOfferingId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "reservedElasticsearchInstanceOfferingId",
        "variableType" : "String",
        "documentation" : null,
    }
}
"simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceOfferingId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the reserved Elasticsearch instance offering to purchase.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
    "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferingId",
    "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferingId",
    "c2jName" : "ReservedElasticsearchInstanceOfferingId",
    "c2jShape" : "GUID",
    "defaultConsumerFluentSetterDocumentation" : "<p>The ID of the reserved Elasticsearch instance offering to
purchase.</p>\nThis
is a convenience that creates an instance of the {@link String.Builder} avoiding the need to create one manually via
{@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link String.Builder#build()} is called
immediately and its result is passed to {@link #reservedElasticsearchInstanceOfferingId(String)}. \n@param
reservedElasticsearchInstanceOfferingId a consumer that will call methods on {@link String.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see
#reservedElasticsearchInstanceOfferingId(String)",
    "deprecated" : false,
    "documentation" : "<p>The ID of the reserved Elasticsearch instance offering to purchase.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,

```

```

"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "reservedElasticsearchInstanceOfferingId",
"fluentSetterDocumentation" : "<p>The ID of the reserved Elasticsearch instance offering to
purchase.</p>\n@param reservedElasticsearchInstanceOfferingId The ID of the reserved Elasticsearch instance
offering to purchase.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "reservedElasticsearchInstanceOfferingId",
"getterDocumentation" : "<p>The ID of the reserved Elasticsearch instance offering to purchase.</p>\n@return
The ID of the reserved Elasticsearch instance offering to purchase.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location"
: null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ReservedElasticsearchInstanceOfferingId",
"sensitive" : false,
"setterDocumentation" : "<p>The ID of the reserved Elasticsearch instance offering to purchase.</p>\n@param
reservedElasticsearchInstanceOfferingId The ID of the reserved Elasticsearch instance offering to purchase.",
"setterMethodName" : "setReservedElasticsearchInstanceOfferingId",
"setterModel" : {
  "variableDeclarationType" : "String",

```

```

    "variableName" : "reservedElasticsearchInstanceOfferingId",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceOfferingId",
    "variableType" : "String",
    "documentation" : "<p>The ID of the reserved Elasticsearch instance offering to purchase.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getReservationName",
  "beanStyleSetterMethodName" : "setReservationName",
  "c2jName" : "ReservationName",
  "c2jShape" : "ReservationToken",
  "defaultConsumerFluentSetterDocumentation" : "<p>A customer-specified identifier to track this reservation.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #reservationName(String)}. \n@param reservationName a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #reservationName(String)",
  "deprecated" : false,
  "documentation" : "<p>A customer-specified identifier to track this reservation.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservationName",
  "fluentSetterDocumentation" : "<p>A customer-specified identifier to track this reservation.</p>\n@param reservationName A customer-specified identifier to track this reservation. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "reservationName",
  "getterDocumentation" : "<p>A customer-specified identifier to track this reservation.</p>\n@return A customer-specified identifier to track this reservation.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
}
```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ReservationName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ReservationName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ReservationName",
"sensitive" : false,
"setterDocumentation" : "<p>A customer-specified identifier to track this reservation.</p>\n@param
reservationName A customer-specified identifier to track this reservation.",
"setterMethodName" : "setReservationName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservationName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType"
: "String",
  "variableName" : "reservationName",
  "variableType" : "String",
  "documentation" : "<p>A customer-specified identifier to track this reservation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

```

```

    "xmlNamespaceUri" : null
  }, {
    "beanStyleGetterMethodName" : "getInstanceCount",
    "beanStyleSetterMethodName" : "setInstanceCount",
    "c2jName" : "InstanceCount",
    "c2jShape" : "InstanceCount",
    "defaultConsumerFluentSetterDocumentation" : "<p>The number of Elasticsearch instances to
reserve.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to
create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link
#instanceCount(Integer)}. \n@param instanceCount a consumer that will call
methods on { @link Integer.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #instanceCount(Integer)",
    "deprecated" : false,
    "documentation" : "<p>The number of Elasticsearch instances to reserve.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "instanceCount",
    "fluentSetterDocumentation" : "<p>The number of Elasticsearch instances to reserve.</p>\n@param
instanceCount The number of Elasticsearch instances to reserve. \n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "instanceCount",
    "getterDocumentation" : "<p>The number of Elasticsearch instances to reserve.</p>\n@return The number of
Elasticsearch instances to reserve.",
    "getterModel" : {
      "returnType" : "Integer",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "InstanceCount",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "InstanceCount",
    "uri" : false
  },
}

```



```

"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "InstanceCount",
"sensitive" : false,
"setterDocumentation" : "<p>The number
of Elasticsearch instances to reserve.</p>\n@param instanceCount The number of Elasticsearch instances to
reserve.",
"setterMethodName" : "setInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "instanceCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of Elasticsearch instances to reserve.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "ReservedElasticsearchInstanceOfferingId",
"ReservationName" ],
"shapeName" : "PurchaseReservedElasticsearchInstanceOfferingRequest",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "PurchaseReservedElasticsearchInstanceOfferingRequest",
  "variableName" : "purchaseReservedElasticsearchInstanceOfferingRequest",
  "variableType" : "PurchaseReservedElasticsearchInstanceOfferingRequest",
  "documentation" : null,
  "simpleType" : "PurchaseReservedElasticsearchInstanceOfferingRequest",
  "variableSetterType" : "PurchaseReservedElasticsearchInstanceOfferingRequest"

```

```

    },
    "wrapper" : false
  },
  "PurchaseReservedElasticsearchInstanceOfferingResponse" : {
    "c2jName" : "PurchaseReservedElasticsearchInstanceOfferingResponse",
    "customization" : {
      "artificialResultWrapper" : null,
      "skipGeneratingMarshaller" : false,
      "skipGeneratingModelClass" : false,
      "skipGeneratingUnmarshaller"
    } : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Represents the output of a
<code>PurchaseReservedElasticsearchInstanceOffering</code> operation.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceId",
    "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceId",
    "c2jName" : "ReservedElasticsearchInstanceId",
    "c2jShape" : "GUID",
    "defaultConsumerFluentSetterDocumentation" : "<p>Details of the reserved Elasticsearch instance which was
purchased.</p>\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #reservedElasticsearchInstanceId(String)}. \n@param
reservedElasticsearchInstanceId a consumer that will call methods on { @link String.Builder} \n@return Returns a
reference to this object so that method calls can be chained together. \n@see
#reservedElasticsearchInstanceId(String)",
    "deprecated" : false,
    "documentation" : "<p>Details of the reserved Elasticsearch instance which was purchased.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,

```

```

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "reservedElasticsearchInstanceId",
    "fluentSetterDocumentation"
: "<p>Details of the reserved Elasticsearch instance which was purchased.</p>\n@param
reservedElasticsearchInstanceId Details of the reserved Elasticsearch instance which was purchased.\n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "reservedElasticsearchInstanceId",
    "getterDocumentation" : "<p>Details of the reserved Elasticsearch instance which was
purchased.</p>\n@return Details of the reserved Elasticsearch instance which was purchased.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName"
: "ReservedElasticsearchInstanceId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ReservedElasticsearchInstanceId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "ReservedElasticsearchInstanceId",
    "sensitive" : false,
    "setterDocumentation" : "<p>Details of the reserved Elasticsearch instance which was
purchased.</p>\n@param reservedElasticsearchInstanceId Details of the reserved Elasticsearch instance which was
purchased.",
    "setterMethodName" : "setReservedElasticsearchInstanceId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "reservedElasticsearchInstanceId",
        "variableType" : "String",

```

```

    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceId",
    "variableType" : "String",
    "documentation" : "<p>Details of the reserved Elasticsearch instance which was purchased.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getReservationName",
  "beanStyleSetterMethodName" : "setReservationName",
  "c2jName" : "ReservationName",
  "c2jShape" : "ReservationToken",
  "defaultConsumerFluentSetterDocumentation" : "<p>The customer-specified identifier used to track this reservation.</p>\nThis is a convenience that creates an instance of the { @link String.Builder } avoiding the need to create one manually via { @link String#builder() }. \n\nWhen the { @link Consumer } completes, { @link String.Builder#build() } is called immediately and its result is passed to { @link #reservationName(String) }. \n@param reservationName a consumer that will call methods on { @link String.Builder } \n@return Returns a reference to this object so that method calls can be chained together. \n@see #reservationName(String)",
  "deprecated" : false,
  "documentation" : "<p>The customer-specified identifier used to track this reservation.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservationName",
  "fluentSetterDocumentation" : "<p>The customer-specified identifier used to track this reservation.</p>\n@param reservationName The customer-specified identifier used to track this reservation. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "reservationName",
  "getterDocumentation" : "<p>The customer-specified identifier used to track this reservation.</p>\n@return The customer-specified identifier used to track this reservation.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {

```

```

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "ReservationName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ReservationName",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ReservationName",
"sensitive" : false,
"setterDocumentation" : "<p>The customer-specified identifier used to track this reservation.</p>\n@param
reservationName The customer-specified identifier used to track this reservation.",
"setterMethodName" : "setReservationName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservationName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservationName",
  "variableType" : "String",
  "documentation" : "<p>The customer-specified identifier used to track this reservation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
} ],

```

```

"membersAsMap" : {
  "ReservationName" : {
    "beanStyleGetterMethodName" : "getReservationName",
    "beanStyleSetterMethodName" : "setReservationName",
    "c2jName" : "ReservationName",
    "c2jShape" : "ReservationToken",
    "defaultConsumerFluentSetterDocumentation" : "<p>The customer-specified identifier used to track this
reservation.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#reservationName(String)}. \n@param reservationName
a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #reservationName(String)",
    "deprecated" : false,
    "documentation" : "<p>The customer-specified identifier used to track this reservation.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "reservationName",
    "fluentSetterDocumentation" : "<p>The customer-specified identifier used to track this
reservation.</p>\n@param reservationName The customer-specified identifier used to track this
reservation.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "reservationName",
    "getterDocumentation"
: "<p>The customer-specified identifier used to track this reservation.</p>\n@return The customer-specified
identifier used to track this reservation.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "ReservationName",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "ReservationName",
      "uri" : false
    }
  }
}

```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "ReservationName",
    "sensitive" : false,
    "setterDocumentation" : "<p>The customer-specified identifier used to track this reservation.</p>\n@param
reservationName The customer-specified identifier used to track this reservation.",
    "setterMethodName" : "setReservationName",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "reservationName",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "reservationName",
        "variableType" : "String",
        "documentation" : "<p>The customer-specified identifier
used to track this reservation.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"ReservedElasticsearchInstanceId" : {
    "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceId",
    "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceId",
    "c2jName" : "ReservedElasticsearchInstanceId",
    "c2jShape" : "GUID",
    "defaultConsumerFluentSetterDocumentation" : "<p>Details of the reserved Elasticsearch instance which was
purchased.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#reservedElasticsearchInstanceId(String)}. \n@param reservedElasticsearchInstanceId a consumer that will call
methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#reservedElasticsearchInstanceId(String)",

```

```

"deprecated" : false,
"documentation" : "<p>Details of the reserved Elasticsearch instance which was purchased.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "reservedElasticsearchInstanceId",
"fluentSetterDocumentation" : "<p>Details of the reserved Elasticsearch instance which was
purchased.</p>\n@param reservedElasticsearchInstanceId Details of the reserved Elasticsearch instance which was
purchased.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "reservedElasticsearchInstanceId",

"getterDocumentation" : "<p>Details of the reserved Elasticsearch instance which was purchased.</p>\n@return
Details of the reserved Elasticsearch instance which was purchased.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ReservedElasticsearchInstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ReservedElasticsearchInstanceId",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ReservedElasticsearchInstanceId",
"sensitive" : false,
"setterDocumentation" : "<p>Details of the reserved Elasticsearch instance which was
purchased.</p>\n@param reservedElasticsearchInstanceId Details of the reserved Elasticsearch instance which was

```



```

purchased.",
  "setterMethodName" : "setReservedElasticsearchInstanceId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceId",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName"
: "reservedElasticsearchInstanceId",
    "variableType" : "String",
    "documentation" : "<p>Details of the reserved Elasticsearch instance which was purchased.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceId",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceId",
  "c2jName" : "ReservedElasticsearchInstanceId",
  "c2jShape" : "GUID",
  "defaultConsumerFluentSetterDocumentation" : "<p>Details of the reserved Elasticsearch instance which was
purchased.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to
{ @link #reservedElasticsearchInstanceId(String)}. \n@param reservedElasticsearchInstanceId a consumer that will
call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #reservedElasticsearchInstanceId(String)",
  "deprecated" : false,
  "documentation" : "<p>Details of the reserved Elasticsearch instance which was purchased.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservedElasticsearchInstanceId",
  "fluentSetterDocumentation" : "<p>Details of the reserved Elasticsearch instance which was
purchased.</p>\n@param reservedElasticsearchInstanceId Details of the reserved Elasticsearch instance which was
purchased.\n@return Returns a reference to this object so that method calls

```

```

can be chained together.",
  "fluentSetterMethodName" : "reservedElasticsearchInstanceId",
  "getterDocumentation" : "<p>Details of the reserved Elasticsearch instance which was
purchased.</p>\n@return Details of the reserved Elasticsearch instance which was purchased.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ReservedElasticsearchInstanceId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ReservedElasticsearchInstanceId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ReservedElasticsearchInstanceId",
  "sensitive" : false,
  "setterDocumentation" : "<p>Details of the reserved Elasticsearch instance which was
purchased.</p>\n@param reservedElasticsearchInstanceId Details of the reserved Elasticsearch instance which was
purchased.",
  "setterMethodName" : "setReservedElasticsearchInstanceId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceId",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,

```

```

"variable" : {
  "variableDeclarationType" : "String",

"variableName" : "reservedElasticsearchInstanceId",
  "variableType" : "String",
  "documentation" : "<p>Details of the reserved Elasticsearch instance which was purchased.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getReservationName",
  "beanStyleSetterMethodName" : "setReservationName",
  "c2jName" : "ReservationName",
  "c2jShape" : "ReservationToken",
  "defaultConsumerFluentSetterDocumentation" : "<p>The customer-specified identifier used to track this reservation.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #reservationName(String)}. \n@param reservationName a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #reservationName(String)",
  "deprecated" : false,
  "documentation" : "<p>The customer-specified identifier used to track this reservation.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservationName",
  "fluentSetterDocumentation" : "<p>The customer-specified identifier used to track this reservation.</p>\n@param reservationName The customer-specified identifier used to track this reservation.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "reservationName",
  "getterDocumentation" : "<p>The customer-specified identifier used to track this reservation.</p>\n@return The customer-specified identifier used to track this reservation.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ReservationName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ReservationName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" :
  "ReservationName",
  "sensitive" : false,
  "setterDocumentation" : "<p>The customer-specified identifier used to track this reservation.</p>\n@param
reservationName The customer-specified identifier used to track this reservation.",
  "setterMethodName" : "setReservationName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservationName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservationName",
    "variableType" : "String",
    "documentation" : "<p>The customer-specified identifier used to track this reservation.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri"
: null
} ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "PurchaseReservedElasticsearchInstanceOfferingResponse",

```

```

"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "PurchaseReservedElasticsearchInstanceOfferingResponse",
  "variableName" : "purchaseReservedElasticsearchInstanceOfferingResponse",
  "variableType" : "PurchaseReservedElasticsearchInstanceOfferingResponse",
  "documentation" : null,
  "simpleType" : "PurchaseReservedElasticsearchInstanceOfferingResponse",
  "variableSetterType" : "PurchaseReservedElasticsearchInstanceOfferingResponse"
},
"wrapper" : false
},
"RecurringCharge" : {
  "c2jName" : "RecurringCharge",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller"
: false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Contains the specific price and frequency of a recurring charges for a reserved
Elasticsearch instance, or for a reserved Elasticsearch instance offering.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getRecurringChargeAmount",
    "beanStyleSetterMethodName" : "setRecurringChargeAmount",
    "c2jName" : "RecurringChargeAmount",
    "c2jShape" : "Double",
    "defaultConsumerFluentSetterDocumentation"
: "<p>The monetary amount of the recurring charge.</p>\nThis is a convenience that creates an instance of the
{ @link Double.Builder} avoiding the need to create one manually via { @link Double#builder()}. \n\nWhen the

```

{ @link Consumer } completes, { @link Double.Builder#build() } is called immediately and its result is passed to { @link #recurringChargeAmount(Double) }. \n@param recurringChargeAmount a consumer that will call methods on { @link Double.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #recurringChargeAmount(Double)",

```
"deprecated" : false,
"documentation" : "<p>The monetary amount of the recurring charge.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "recurringChargeAmount",
"fluentSetterDocumentation" : "<p>The monetary amount of the recurring charge.</p>\n@param
recurringChargeAmount The monetary amount of the recurring charge.\n@return Returns a reference to this object
so that method calls can be chained together.",
"fluentSetterMethodName" : "recurringChargeAmount",
"getterDocumentation" : "<p>The monetary amount of the recurring charge.</p>\n@return The monetary
amount of the recurring charge.",
"getterModel" : {
  "returnType" : "Double",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "RecurringChargeAmount",
  "queryString" : false,

"statusCode" : false,
  "unmarshallLocationName" : "RecurringChargeAmount",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "DOUBLE",
```

```

"name" : "RecurringChargeAmount",
"sensitive" : false,
"setterDocumentation" : "<p>The monetary amount of the recurring charge.</p>\n@param
recurringChargeAmount The monetary amount of the recurring charge.",
"setterMethodName" : "setRecurringChargeAmount",
"setterModel" : {
  "variableDeclarationType" : "Double",
  "variableName" : "recurringChargeAmount",
  "variableType" : "Double",
  "documentation" : null,
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"simple" : true,
"timestampFormat" : null,
"variable"
: {
  "variableDeclarationType" : "Double",
  "variableName" : "recurringChargeAmount",
  "variableType" : "Double",
  "documentation" : "<p>The monetary amount of the recurring charge.</p>",
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getRecurringChargeFrequency",
  "beanStyleSetterMethodName" : "setRecurringChargeFrequency",
  "c2jName" : "RecurringChargeFrequency",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The frequency of the recurring charge.</p>\nThis is a
convenience that creates an instance of the {@link String.Builder} avoiding the need to create one manually via
{@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link String.Builder#build()} is called
immediately and its result is passed to {@link #recurringChargeFrequency(String)}. \n@param
recurringChargeFrequency a consumer that will call methods on {@link String.Builder} \n@return Returns a
reference to this object so that method calls can be chained together. \n@see #recurringChargeFrequency(String)",
  "deprecated" : false,
  "documentation" : "<p>The frequency of the recurring charge.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "recurringChargeFrequency",
  "fluentSetterDocumentation" : "<p>The frequency of the recurring charge.</p>\n@param
recurringChargeFrequency The frequency of the recurring charge. \n@return Returns a reference to this object so
that method calls can be chained together.",

```

```

    "fluentSetterMethodName" : "recurringChargeFrequency",
    "getterDocumentation" : "<p>The frequency of the recurring charge.</p>\n@return
The frequency of the recurring charge.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "RecurringChargeFrequency",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "RecurringChargeFrequency",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "RecurringChargeFrequency",

    "sensitive" : false,
    "setterDocumentation" : "<p>The frequency of the recurring charge.</p>\n@param recurringChargeFrequency
The frequency of the recurring charge.",
    "setterMethodName" : "setRecurringChargeFrequency",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "recurringChargeFrequency",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {

```



```

    "variableDeclarationType" : "String",
    "variableName" : "recurringChargeFrequency",
    "variableType" : "String",
    "documentation" : "<p>The frequency of the recurring charge.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
  "RecurringChargeAmount"
: {
  "beanStyleGetterMethodName" : "getRecurringChargeAmount",
  "beanStyleSetterMethodName" : "setRecurringChargeAmount",
  "c2jName" : "RecurringChargeAmount",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation" : "<p>The monetary amount of the recurring charge.</p>\nThis
is a convenience that creates an instance of the { @link Double.Builder} avoiding the need to create one manually
via { @link Double#builder()}. \n\nWhen the { @link Consumer} completes, { @link Double.Builder#build()} is
called immediately and its result is passed to { @link #recurringChargeAmount(Double)}. \n@param
recurringChargeAmount a consumer that will call methods on { @link Double.Builder}\n@return Returns a
reference to this object so that method calls can be chained together.\n@see #recurringChargeAmount(Double)",
  "deprecated" : false,
  "documentation" : "<p>The monetary amount of the recurring charge.</p>",
  "endpointDiscoveryId"
: false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "recurringChargeAmount",
  "fluentSetterDocumentation" : "<p>The monetary amount of the recurring charge.</p>\n@param
recurringChargeAmount The monetary amount of the recurring charge.\n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "recurringChargeAmount",
  "getterDocumentation" : "<p>The monetary amount of the recurring charge.</p>\n@return The monetary
amount of the recurring charge.",
  "getterModel" : {
    "returnType" : "Double",
    "documentation" : null
  },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,

```

```

    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "RecurringChargeAmount",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "RecurringChargeAmount",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "DOUBLE",
  "name" : "RecurringChargeAmount",
  "sensitive" : false,
  "setterDocumentation" : "<p>The monetary amount of the recurring charge.</p>\n@param
recurringChargeAmount The monetary amount of the recurring charge.",
  "setterMethodName" : "setRecurringChargeAmount",

  "setterModel" : {
    "variableDeclarationType" : "Double",
    "variableName" : "recurringChargeAmount",
    "variableType" : "Double",
    "documentation" : null,
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Double",
    "variableName" : "recurringChargeAmount",
    "variableType" : "Double",
    "documentation" : "<p>The monetary amount of the recurring charge.</p>",
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "xmlNamespaceUri" : null
},
"RecurringChargeFrequency" : {
  "beanStyleGetterMethodName" : "getRecurringChargeFrequency",
  "beanStyleSetterMethodName" : "setRecurringChargeFrequency",
  "c2jName" : "RecurringChargeFrequency",

```

```

    "c2jShape" :
    "String",
    "defaultConsumerFluentSetterDocumentation" : "<p>The frequency of the recurring charge.</p>\nThis is a
convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #recurringChargeFrequency(String)}. \n@param
recurringChargeFrequency a consumer that will call methods on { @link String.Builder}\n@return Returns a
reference to this object so that method calls can be chained together.\n@see #recurringChargeFrequency(String)",
    "deprecated" : false,
    "documentation" : "<p>The frequency of the recurring charge.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,

    "fluentGetterMethodName" : "recurringChargeFrequency",
    "fluentSetterDocumentation" : "<p>The frequency of the recurring charge.</p>\n@param
recurringChargeFrequency The frequency of the recurring charge.\n@return Returns a reference to this object so
that method calls can be chained together.",
    "fluentSetterMethodName" : "recurringChargeFrequency",
    "getterDocumentation" : "<p>The frequency of the recurring charge.</p>\n@return The frequency of the
recurring charge.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName"
    } : "RecurringChargeFrequency",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "RecurringChargeFrequency",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,

```

```

    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "RecurringChargeFrequency",
    "sensitive" : false,
    "setterDocumentation" : "<p>The frequency of the recurring charge.</p>\n@param recurringChargeFrequency
The frequency of the recurring charge.",
    "setterMethodName" : "setRecurringChargeFrequency",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "recurringChargeFrequency",
      "variableType" : "String",
      "documentation" : null,
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "recurringChargeFrequency",
      "variableType" : "String",
      "documentation" : "<p>The frequency of the recurring charge.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
  }
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getRecurringChargeAmount",
  "beanStyleSetterMethodName" : "setRecurringChargeAmount",
  "c2jName" : "RecurringChargeAmount",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation" : "<p>The monetary amount of the recurring charge.</p>\nThis
is a convenience that creates an instance of the { @link Double.Builder} avoiding the need to create one manually
via { @link Double#builder()}. \n\nWhen
the { @link Consumer} completes, { @link Double.Builder#build()} is called immediately and its result is passed to
{ @link #recurringChargeAmount(Double)}. \n@param recurringChargeAmount a consumer that will call methods
on { @link Double.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #recurringChargeAmount(Double)",
  "deprecated" : false,
  "documentation" : "<p>The monetary amount of the recurring charge.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,

```

```

"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "recurringChargeAmount",
"fluentSetterDocumentation" : "<p>The monetary amount of the recurring charge.</p>\n@param
recurringChargeAmount The monetary amount of the recurring charge.\n@return Returns a reference to this object
so
that method calls can be chained together.",
"fluentSetterMethodName" : "recurringChargeAmount",
"getterDocumentation" : "<p>The monetary amount of the recurring charge.</p>\n@return The monetary
amount of the recurring charge.",
"getterModel" : {
  "returnType" : "Double",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "RecurringChargeAmount",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "RecurringChargeAmount",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "DOUBLE",
"name" : "RecurringChargeAmount",
"sensitive" : false,
"setterDocumentation" : "<p>The monetary amount of the recurring charge.</p>\n@param
recurringChargeAmount The monetary amount of the recurring charge.",
"setterMethodName" : "setRecurringChargeAmount",
"setterModel" : {
  "variableDeclarationType" : "Double",
  "variableName" : "recurringChargeAmount",
  "variableType" : "Double",

```

```

    "documentation" : null,
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Double",
    "variableName" : "recurringChargeAmount",
    "variableType" : "Double",
    "documentation" : "<p>The monetary amount of the recurring
charge.</p>",
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getRecurringChargeFrequency",
  "beanStyleSetterMethodName" : "setRecurringChargeFrequency",
  "c2jName" : "RecurringChargeFrequency",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The frequency of the recurring charge.</p>\nThis is a
convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #recurringChargeFrequency(String)}. \n@param
recurringChargeFrequency a consumer that will call methods on { @link String.Builder} \n@return Returns a
reference to this object so that method calls can be chained together. \n@see #recurringChargeFrequency(String)",
  "deprecated" : false,
  "documentation" : "<p>The frequency of the recurring charge.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "recurringChargeFrequency",
  "fluentSetterDocumentation" : "<p>The frequency of the recurring charge.</p>\n@param
recurringChargeFrequency The frequency of the recurring charge. \n@return Returns a reference to this object so
that method calls can be chained together.",
  "fluentSetterMethodName" : "recurringChargeFrequency",
  "getterDocumentation" : "<p>The frequency of the recurring charge.</p>\n@return The frequency of the
recurring charge.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,

```

```

    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "RecurringChargeFrequency",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "RecurringChargeFrequency",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "RecurringChargeFrequency",
  "sensitive" : false,
  "setterDocumentation" : "<p>The frequency of the recurring charge.</p>\n@param recurringChargeFrequency
The frequency of the recurring charge.",
  "setterMethodName" : "setRecurringChargeFrequency",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "recurringChargeFrequency",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "recurringChargeFrequency",
    "variableType" : "String",
    "documentation" : "<p>The frequency of the recurring charge.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,

```

```

"requestSignerClassFqn" : null,
"required" : null,
"shapeName" : "RecurringCharge",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "RecurringCharge",
  "variableName" : "recurringCharge",
  "variableType" : "RecurringCharge",
  "documentation" : null,
  "simpleType" : "RecurringCharge",
  "variableSetterType" : "RecurringCharge"
},
"wrapper" : false
},
"RemoveTagsRequest" : {
  "c2jName" : "RemoveTagsRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Container for the parameters to the <code><a>RemoveTags</a></code> operation. Specify the <code>ARN</code> for the Elasticsearch domain from which you want to remove the specified <code>TagKey</code>.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event"
: false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action" : "RemoveTags",
    "locationName" : null,
    "requestUri" : "/2015-01-01/tags-removal",

```



```

"target" : null,
"verb" : "POST",
"xmlNamespaceUri" : null
},
"members" : [ {
  "beanStyleGetterMethodName" : "getArn",
  "beanStyleSetterMethodName" : "setArn",
  "c2jName" : "ARN",
  "c2jShape" : "ARN",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch
domain from which you want to delete the specified tags.</p>\nThis is a convenience that creates an instance of the
{ @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer}
completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#arn(String)}. \n@param arn a consumer that will call methods on { @link String.Builder}\n@return Returns a
reference to this object so that method calls can be chained together. \n@see #arn(String)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch domain from which you want to
delete the specified tags.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "arn",
  "fluentSetterDocumentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch domain from which
you want to delete the specified tags.</p>\n@param arn Specifies the <code>ARN</code> for the Elasticsearch
domain from which you want to delete the
specified tags. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "arn",
  "getterDocumentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch domain from which you
want to delete the specified tags.</p>\n@return Specifies the <code>ARN</code> for the Elasticsearch domain
from which you want to delete the specified tags.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",

```

```

    "marshallLocationName" : "ARN",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName"
: "ARN",
    "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ARN",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch domain from which you
want to delete the specified tags.</p>\n@param arn Specifies the <code>ARN</code> for the Elasticsearch domain
from which you want to delete the specified tags.",
"setterMethodName" : "setArn",
"setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "arn",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {

    "variableDeclarationType" : "String",
    "variableName" : "arn",
    "variableType" : "String",
    "documentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch domain from which you want
to delete the specified tags.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getTagKeys",
"beanStyleSetterMethodName" : "setTagKeys",
"c2jName" : "TagKeys",
"c2jShape" : "StringList",
"defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>TagKey</code> list which you want

```

to remove from the Elasticsearch domain.

This is a convenience that creates an instance of the `List<String>.Builder` avoiding the need to create one manually via `List<String>#builder()`. When the `Consumer` completes, `List<String>.Builder#build()` is called immediately and its result is passed to `#tagKeys(List<String>)`. @param tagKeys a consumer that will call methods on `List<String>.Builder` @return Returns a reference to this object so that method calls can be chained together. @see #tagKeys(List<String>)",

```
"deprecated" : false,
"documentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "tagKeys",
"fluentSetterDocumentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.</p>\n@param tagKeys Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "tagKeys",
"getterDocumentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "TagKeys",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName"
: "TagKeys",
  "uri" : false
},
"idempotencyToken" : false,
```

```

"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #member(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member
The new value for the Member property for this object. \n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object. \n@return The value of
the Member property for this object.",
    "getterModel" : {
      "returnType" :
"String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "member",

```

```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation"
: "Sets the value of the Member property for this object.\n\n@param member The new value for the Member
property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map"
: false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "simple" : true,
  "simpleType" : "String",
  "templateImplType" : "java.util.ArrayList<String>",

```

```

    "templateType" : "java.util.List<String>"
  },
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "LIST",
  "name" : "TagKeys",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the
Elasticsearch domain.</p>\n@param tagKeys Specifies the <code>TagKey</code> list which you want to remove
from the Elasticsearch domain.",
  "setterMethodName" : "setTagKeys",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "tagKeys",
    "variableType" : "java.util.List<String>",
    "documentation" : null,
    "simpleType" : "List<String>",

"variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "tagKeys",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the
Elasticsearch domain.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "ARN" : {
    "beanStyleGetterMethodName" : "getArn",
    "beanStyleSetterMethodName" : "setArn",
    "c2jName" : "ARN",
    "c2jShape" : "ARN",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch
domain from which you want to delete the specified tags.</p>\nThis is a convenience that
creates an instance of the { @link String.Builder } avoiding the need to create one manually via { @link
String#builder() }. \n\nWhen the { @link Consumer } completes, { @link String.Builder#build() } is called
immediately and its result is passed to { @link #arn(String) }. \n@param arn a consumer that will call methods on
{ @link String.Builder } \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #arn(String)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch domain from which you want

```

```

to delete the specified tags.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "arn",
  "fluentSetterDocumentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch
domain from which you want to delete the specified tags.</p>\n@param arn Specifies the <code>ARN</code> for
the Elasticsearch domain from which you want to delete the specified tags.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "arn",
  "getterDocumentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch domain from which you
want to delete the specified tags.</p>\n@return Specifies the <code>ARN</code> for the Elasticsearch domain
from which you want to delete the specified tags.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location"
: null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ARN",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ARN",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ARN",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch domain from which you

```

want to delete the specified tags.</p>\n@param arn Specifies the <code>ARN</code> for the Elasticsearch domain from which you want to delete the specified tags.",

```
"setterMethodName" : "setArn",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "arn",

"variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "arn",
  "variableType" : "String",
  "documentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch domain from which you want to delete the specified tags.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"TagKeys" : {
  "beanStyleGetterMethodName" : "getTagKeys",
  "beanStyleSetterMethodName" : "setTagKeys",
  "c2jName" : "TagKeys",
  "c2jShape" : "StringList",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link List<String>.Builder } avoiding the need to create one manually via { @link List<String>#builder() }. \n\nWhen the { @link Consumer } completes, { @link List<String>.Builder#build() } is called immediately and its result is passed to { @link #tagKeys(List<String>) }. \n@param tagKeys a consumer that will call methods on { @link List<String>.Builder } \n@return Returns a reference to this object so that method calls can be chained together. \n@see #tagKeys(List<String>)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "tagKeys",
```


"fluentSetterDocumentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.</p>\n@param tagKeys Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "tagKeys",

"getterDocumentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.",

"getterModel" : {
 "returnType" : "java.util.List<String>",
 "documentation" : null

},

"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,

"flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocation" : "PAYLOAD",
 "marshallLocationName" : "TagKeys",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "TagKeys",
 "uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : true,

"listModel" : {
 "implType" : "java.util.ArrayList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "beanStyleGetterMethodName" : "getMember",
 "beanStyleSetterMethodName" : "setMember",
 "c2jName" : "member",
 "c2jShape" : "String",

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param member a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so

that method calls can be chained together.\n@see #member(String)",

```
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
"fluentSetterMethodName" : "member",
"getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode"
: false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
```

new value for the Member property for this object.",

```
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},

"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "TagKeys",
"sensitive" : false,
```

"setterDocumentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.</p>\n@param tagKeys Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.",

```
"setterMethodName" : "setTagKeys",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "tagKeys",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
```

```

    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "tagKeys",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the
Elasticsearch
domain.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getArn",
  "beanStyleSetterMethodName" : "setArn",
  "c2jName" : "ARN",
  "c2jShape" : "ARN",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch
domain from which you want to delete the specified tags.</p>\nThis is a convenience that creates an instance of the
{ @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#arn(String)}. \n@param arn a consumer that will call methods on { @link String.Builder} \n@return Returns a
reference to this object so that method calls can be chained together. \n@see
#arn(String)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch domain from which you want to
delete the specified tags.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "arn",
  "fluentSetterDocumentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch domain from which
you want to delete the specified tags.</p>\n@param arn Specifies the <code>ARN</code> for the Elasticsearch
domain from which you want to delete the specified tags. \n@return Returns a reference to this object so that method
calls can be chained together.",
  "fluentSetterMethodName" : "arn",
  "getterDocumentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch domain from which you
want to delete

```

the specified tags.</p>\n@return Specifies the <code>ARN</code> for the Elasticsearch domain from which you want to delete the specified tags.",

```
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ARN",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ARN",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ARN",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch domain from which you want to delete the specified tags.</p>\n@param arn Specifies the <code>ARN</code> for the Elasticsearch domain from which you want to delete the specified tags.",
"setterMethodName" : "setArn",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "arn",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
```

```
"variableName" : "arn",
"variableType" : "String",
"documentation" : "<p>Specifies the <code>ARN</code> for the Elasticsearch domain from which you want to delete the specified tags.</p>",
```

```
"simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getTagKeys",
  "beanStyleSetterMethodName" : "setTagKeys",
  "c2jName" : "TagKeys",
  "c2jShape" : "StringList",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the need to create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link List<String>.Builder#build()} is called immediately and its result is passed to { @link #tagKeys(List<String>)}. \n@param tagKeys a consumer that will call methods on { @link List<String>.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #tagKeys(List<String>)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "tagKeys",
  "fluentSetterDocumentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.</p>\n@param tagKeys Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "tagKeys",
  "getterDocumentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException. \n</p>\n@return Specifies the <code>TagKey</code> list which you want to remove from the Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "TagKeys",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "TagKeys",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType"
: "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "String",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so
that method calls can be chained together.\n@see #member(String)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader"
: false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "member",
      "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
      "fluentSetterMethodName" : "member",
      "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
      "getterModel" : {

```

```

    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header"
: false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : ""

```



```

    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "TagKeys",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the
Elasticsearch domain.</p>\n@param tagKeys Specifies the <code>TagKey</code> list which you want to remove
from the Elasticsearch domain.",
"setterMethodName" : "setTagKeys",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "tagKeys",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "tagKeys",
  "variableType"
: "java.util.List<String>",
  "documentation" : "<p>Specifies the <code>TagKey</code> list which you want to remove from the
Elasticsearch domain.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,

```

```

"required" : [ "ARN", "TagKeys" ],
"shapeName" : "RemoveTagsRequest",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "RemoveTagsRequest",
  "variableName" : "removeTagsRequest",
  "variableType" : "RemoveTagsRequest",
  "documentation" : null,
  "simpleType" : "RemoveTagsRequest",
  "variableSetterType" : "RemoveTagsRequest"
},
"wrapper" : false
},
"RemoveTagsResponse" : {
  "c2jName" : "RemoveTagsResponse",
  "customization" : {
    "artificialResultWrapper"
: null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : null,
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ ],
  "membersAsMap" : { },
  "nonStreamingMembers" : [ ],
  "requestSignerAware" : false,
  "requestSignerClassFqn" : null,
  "required" : null,
  "shapeName" : "RemoveTagsResponse",
  "simpleMethod" : false,
  "unmarshaller" : {
    "flattened" : false,

```

```

    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "RemoveTagsResponse",
    "variableName" : "removeTagsResponse",
    "variableType" : "RemoveTagsResponse",
    "documentation" : null,
    "simpleType" : "RemoveTagsResponse",
    "variableSetterType" : "RemoveTagsResponse"
  },
  "wrapper" : false
},
"ReservedElasticsearchInstance" : {
  "c2jName" : "ReservedElasticsearchInstance",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Details of a reserved Elasticsearch instance.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember"
: false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getReservationName",
    "beanStyleSetterMethodName" : "setReservationName",
    "c2jName" : "ReservationName",
    "c2jShape" : "ReservationToken",
    "defaultConsumerFluentSetterDocumentation" : "<p>The customer-specified identifier to track this reservation.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #reservationName(String)}. \n@param reservationName a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see

```

```

#reservationName(String)",

"deprecated" : false,
"documentation" : "<p>The customer-specified identifier to track this reservation.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "reservationName",
"fluentSetterDocumentation" : "<p>The customer-specified identifier to track this reservation.</p>\n@param
reservationName The customer-specified identifier to track this reservation.\n@return Returns a reference to this
object so that method calls can be chained together.",
"fluentSetterMethodName" : "reservationName",
"getterDocumentation" : "<p>The customer-specified identifier to track this reservation.</p>\n@return The
customer-specified identifier to track this reservation.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ReservationName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ReservationName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ReservationName",
"sensitive" : false,
"setterDocumentation" : "<p>The customer-specified identifier to track this reservation.</p>\n@param

```

```

reservationName The customer-specified
identifier to track this reservation.",
  "setterMethodName" : "setReservationName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservationName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservationName",
    "variableType" : "String",
    "documentation" : "<p>The customer-specified identifier to track this reservation.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceId",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceId",
  "c2jName" : "ReservedElasticsearchInstanceId",
  "c2jShape" : "GUID",
  "defaultConsumerFluentSetterDocumentation" : "<p>The unique identifier for the reservation.</p>\nThis is a
convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #reservedElasticsearchInstanceId(String)}. \n@param
reservedElasticsearchInstanceId a consumer that will call methods on { @link String.Builder} \n@return Returns a
reference to this object so that method calls can be chained together. \n@see
#reservedElasticsearchInstanceId(String)",
  "deprecated" : false,
  "documentation" : "<p>The unique identifier for the reservation.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,

  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservedElasticsearchInstanceId",
  "fluentSetterDocumentation" : "<p>The unique identifier for the reservation.</p>\n@param
reservedElasticsearchInstanceId The unique identifier for the reservation. \n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "reservedElasticsearchInstanceId",

```

```

"getterDocumentation" : "<p>The unique identifier for the reservation.</p>\n@return The unique identifier for
the reservation.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation"
: "PAYLOAD",
  "marshallLocationName" : "ReservedElasticsearchInstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ReservedElasticsearchInstanceId",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ReservedElasticsearchInstanceId",
"sensitive" : false,
"setterDocumentation" : "<p>The unique identifier for the reservation.</p>\n@param
reservedElasticsearchInstanceId The unique identifier for the reservation.",
"setterMethodName" : "setReservedElasticsearchInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceId",
  "variableType" : "String",
  "documentation"
: null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {

```

```

    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceId",
    "variableType" : "String",
    "documentation" : "<p>The unique identifier for the reservation.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferingId",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferingId",
  "c2jName" : "ReservedElasticsearchInstanceOfferingId",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The offering identifier.</p>\nThis is a convenience that
creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#reservedElasticsearchInstanceOfferingId(String)}. \n@param reservedElasticsearchInstanceOfferingId a consumer
that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls
can be chained together.\n@see #reservedElasticsearchInstanceOfferingId(String)",
  "deprecated" : false,
  "documentation" : "<p>The offering identifier.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservedElasticsearchInstanceOfferingId",
  "fluentSetterDocumentation" : "<p>The offering identifier.</p>\n@param
reservedElasticsearchInstanceOfferingId The offering
identifier.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "reservedElasticsearchInstanceOfferingId",
  "getterDocumentation" : "<p>The offering identifier.</p>\n@return The offering identifier.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",

```

```

    "marshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
    "uri" : false
  },
  "idempotencyToken"
: false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ReservedElasticsearchInstanceOfferingId",
  "sensitive" : false,
  "setterDocumentation" : "<p>The offering identifier.</p>\n@param reservedElasticsearchInstanceOfferingId
The offering identifier.",
  "setterMethodName" : "setReservedElasticsearchInstanceOfferingId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceOfferingId",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceOfferingId",
    "variableType" : "String",
    "documentation" : "<p>The offering identifier.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchInstanceTypeAsString",
  "beanStyleSetterMethodName" : "setElasticsearchInstanceType",
  "c2jName" : "ElasticsearchInstanceType",
  "c2jShape" : "ESPartitionInstanceType",
  "defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved
instance offering.</p>\nThis is a convenience that creates an instance of the {@link String.Builder} avoiding the
need to create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link
String.Builder#build()} is called immediately and its result is passed to {@link

```



```

#elasticsearchInstanceTypeAsString(String)}.
\n@param elasticsearchInstanceType a consumer
that will call methods on {@link String.Builder}
\n@return Returns a reference to this object so that method calls
can be chained together.
\n@see #elasticsearchInstanceType(String)",
    "deprecated" : false,
    "documentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : "ESPartitionInstanceType",
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "elasticsearchInstanceType",
    "fluentEnumSetterMethodName" : "elasticsearchInstanceType",
    "fluentGetterMethodName" : "elasticsearchInstanceTypeAsString",
    "fluentSetterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance
offering.</p>
\n@param elasticsearchInstanceType The Elasticsearch instance type offered by the reserved instance
offering.
\n@see ESPartitionInstanceType
\n@return Returns a reference to this object so that method
calls can be chained together.
\n@see ESPartitionInstanceType",
    "fluentSetterMethodName" : "elasticsearchInstanceType",
    "getterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance
offering.</p>
\n<p>
\nIf the service returns an enum value that is not available in the current SDK version, {@link
#elasticsearchInstanceType} will return {@link ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}.
The raw value returned by the service is available from {@link
#elasticsearchInstanceTypeAsString}.
\n</p>
\n@return The Elasticsearch instance type offered by the reserved
instance offering.
\n@see ESPartitionInstanceType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ElasticsearchInstanceType",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ElasticsearchInstanceType",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,

```

```

"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ElasticsearchInstanceType",
"sensitive" : false,
"setterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>\n@param elasticsearchInstanceType The Elasticsearch instance type offered by the reserved instance offering.\n@see ESPartitionInstanceType",
"setterMethodName" : "setElasticsearchInstanceType",
"setterModel" : {
  "variableDeclarationType"
: "String",
  "variableName" : "elasticsearchInstanceType",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchInstanceType",
  "variableType" : "String",
  "documentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStartTime",
  "beanStyleSetterMethodName" : "setStartTime",
  "c2jName" : "StartTime",
  "c2jShape" : "UpdateTimestamp",
  "defaultConsumerFluentSetterDocumentation" : "<p>The time the reservation started.</p>\nThis is a convenience that creates an instance of the { @link Instant.Builder} avoiding the need to create one manually via { @link Instant#builder()}.</p>\nWhen the { @link Consumer} completes, { @link Instant.Builder#build()} is called immediately and its result is passed to { @link #startTime(Instant)}.</p>\n@param startTime a consumer that will call methods on { @link Instant.Builder}</p>\n@return Returns a reference to this object so that method calls can be chained together.</p>\n@see #startTime(Instant)",
  "deprecated" : false,
  "documentation" : "<p>The time the reservation started.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,

```

```

    "fluentGetterMethodName" : "startTime",
    "fluentSetterDocumentation" : "<p>The time the reservation started.</p>\n@param startTime The time the
reservation started.\n@return Returns
a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "startTime",
    "getterDocumentation" : "<p>The time the reservation started.</p>\n@return The time the reservation started.",
    "getterModel" : {
        "returnType" : "java.time.Instant",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "StartTime",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "StartTime",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list"
: false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INSTANT",
    "name" : "StartTime",
    "sensitive" : false,
    "setterDocumentation" : "<p>The time the reservation started.</p>\n@param startTime The time the
reservation started.",
    "setterMethodName" : "setStartTime",
    "setterModel" : {
        "variableDeclarationType" : "java.time.Instant",
        "variableName" : "startTime",
        "variableType" : "java.time.Instant",
        "documentation" : null,
        "simpleType" : "Instant",
        "variableSetterType" : "java.time.Instant"
    },

```

```

"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.time.Instant",
  "variableName" : "startTime",
  "variableType" : "java.time.Instant",
  "documentation" : "<p>The time the reservation started.</p>",
  "simpleType" : "Instant",
  "variableSetterType" : "java.time.Instant"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDuration",
  "beanStyleSetterMethodName" : "setDuration",
  "c2jName" : "Duration",
  "c2jShape" : "Integer",
  "defaultConsumerFluentSetterDocumentation" : "<p>The duration, in seconds, for which the Elasticsearch
instance is reserved.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the
need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link #duration(Integer)}. \n@param
duration a consumer that will call methods on { @link Integer.Builder} \n@return Returns a reference to this object
so that method calls can be chained together. \n@see #duration(Integer)",
  "deprecated" : false,
  "documentation" : "<p>The duration, in seconds,
for which the Elasticsearch instance is reserved.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "duration",
  "fluentSetterDocumentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is
reserved.</p>\n@param duration The duration, in seconds, for which the Elasticsearch instance is
reserved. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "duration",
  "getterDocumentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is
reserved.</p>\n@return The duration, in seconds, for which the Elasticsearch instance is reserved.",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http"
: {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Duration",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Duration",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "Duration",
  "sensitive" : false,
  "setterDocumentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is reserved.</p>\n@param duration The duration, in seconds, for which the Elasticsearch instance is reserved.",
  "setterMethodName" : "setDuration",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "duration",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "duration",
    "variableType" : "Integer",
    "documentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is reserved.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getFixedPrice",
  "beanStyleSetterMethodName" : "setFixedPrice",
  "c2jName" : "FixedPrice",

```

```

    "c2jShape" : "Double",
    "defaultConsumerFluentSetterDocumentation"
: "<p>The upfront fixed charge you will paid to purchase the specific reserved Elasticsearch instance offering.
</p>\nThis is a convenience that creates an instance of the { @link Double.Builder} avoiding the need to create one
manually via { @link Double#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Double.Builder#build()} is called immediately and its result is passed to { @link #fixedPrice(Double)}. \n@param
fixedPrice a consumer that will call methods on { @link Double.Builder}\n@return Returns a reference to this object
so that method calls can be chained together.\n@see #fixedPrice(Double)",
    "deprecated" : false,
    "documentation" : "<p>The upfront fixed charge you will paid to purchase the specific reserved Elasticsearch
instance offering. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName"
: null,
    "fluentGetterMethodName" : "fixedPrice",
    "fluentSetterDocumentation" : "<p>The upfront fixed charge you will paid to purchase the specific reserved
Elasticsearch instance offering. </p>\n@param fixedPrice The upfront fixed charge you will paid to purchase the
specific reserved Elasticsearch instance offering.\n@return Returns a reference to this object so that method calls
can be chained together.",
    "fluentSetterMethodName" : "fixedPrice",
    "getterDocumentation" : "<p>The upfront fixed charge you will paid to purchase the specific reserved
Elasticsearch instance offering. </p>\n@return The upfront fixed charge you will paid to purchase the specific
reserved Elasticsearch instance offering.",
    "getterModel" : {
        "returnType" : "Double",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened"
: false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "FixedPrice",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "FixedPrice",
        "uri" : false
    },
}

```

```

"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "DOUBLE",
"name" : "FixedPrice",
"sensitive" : false,
"setterDocumentation" : "<p>The upfront fixed charge you will paid to purchase the specific reserved
Elasticsearch instance offering. </p>\n@param fixedPrice The upfront fixed charge you will paid to purchase the
specific reserved Elasticsearch instance offering.",
"setterMethodName" : "setFixedPrice",
"setterModel" : {
  "variableDeclarationType" : "Double",
  "variableName" : "fixedPrice",
  "variableType" : "Double",
  "documentation" : null,
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "fixedPrice",
  "variableType" : "Double",
  "documentation" : "<p>The upfront fixed charge you will paid to purchase the specific reserved Elasticsearch
instance offering. </p>",
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getUsagePrice",
  "beanStyleSetterMethodName" : "setUsagePrice",
  "c2jName" : "UsagePrice",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation"
: "<p>The rate you are charged for each hour for the domain that is using this reserved instance.</p>\nThis is a
convenience that creates an instance of the { @link Double.Builder} avoiding the need to create one manually via
{ @link Double#builder()}. \n\nWhen the { @link Consumer} completes, { @link Double.Builder#build()} is called
immediately and its result is passed to { @link #usagePrice(Double)}. \n@param usagePrice a consumer that will call
methods on { @link Double.Builder}\n@return Returns a reference to this object so that method calls can be chained
together. \n@see #usagePrice(Double)",
  "deprecated" : false,
  "documentation" : "<p>The rate you are charged for each hour for the domain that is using this reserved

```

```

instance.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName"
: "usagePrice",
  "fluentSetterDocumentation" : "<p>The rate you are charged for each hour for the domain that is using this
reserved instance.</p>\n@param usagePrice The rate you are charged for each hour for the domain that is using this
reserved instance.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "usagePrice",
  "getterDocumentation" : "<p>The rate you are charged for each hour for the domain that is using this reserved
instance.</p>\n@return The rate you are charged for each hour for the domain that is using this reserved instance.",
  "getterModel" : {
    "returnType" : "Double",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming"
: false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "UsagePrice",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UsagePrice",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "DOUBLE",
  "name" : "UsagePrice",
  "sensitive" : false,
  "setterDocumentation" : "<p>The rate you are charged for each hour for the domain that is using this reserved
instance.</p>\n@param usagePrice The rate you are charged for each hour for the domain that is using this reserved

```



```

instance.",
  "setterMethodName" : "setUsagePrice",
  "setterModel" : {
    "variableDeclarationType" : "Double",
    "variableName" : "usagePrice",
    "variableType"
: "Double",
    "documentation" : null,
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Double",
    "variableName" : "usagePrice",
    "variableType" : "Double",
    "documentation" : "<p>The rate you are charged for each hour for the domain that is using this reserved
instance.</p>",
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getCurrencyCode",
  "beanStyleSetterMethodName" : "setCurrencyCode",
  "c2jName" : "CurrencyCode",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance
offering.</p>\nThis is a convenience that creates an instance of the {@link String.Builder}
avoiding the need to create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer}
completes, {@link String.Builder#build()} is called immediately and its result is passed to {@link
#currencyCode(String)}. \n@param currencyCode a consumer that will call methods on {@link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#currencyCode(String)",
  "deprecated" : false,
  "documentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "currencyCode",
  "fluentSetterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance
offering.</p>\n@param currencyCode The currency code for the reserved
Elasticsearch instance offering.\n@return Returns a reference to this object so that method calls can be chained
together.",

```

```

    "fluentSetterMethodName" : "currencyCode",
    "getterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>\n@return
The currency code for the reserved Elasticsearch instance offering.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "CurrencyCode",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "CurrencyCode",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "CurrencyCode",
    "sensitive" : false,
    "setterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>\n@param
currencyCode The currency code for the reserved Elasticsearch instance offering.",
    "setterMethodName" : "setCurrencyCode",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "currencyCode",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",

```

```

    "variableName" : "currencyCode",
    "variableType" : "String",
    "documentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchInstanceCount",
  "beanStyleSetterMethodName" : "setElasticsearchInstanceCount",
  "c2jName" : "ElasticsearchInstanceCount",
  "c2jShape" : "Integer",
  "defaultConsumerFluentSetterDocumentation" : "<p>The number of Elasticsearch instances that have been reserved.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link #elasticsearchInstanceCount(Integer)}. \n@param elasticsearchInstanceCount a consumer that will call methods on { @link Integer.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #elasticsearchInstanceCount(Integer)",
  "deprecated" : false,
  "documentation" : "<p>The number of Elasticsearch instances that have been reserved.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "elasticsearchInstanceCount",
  "fluentSetterDocumentation" : "<p>The number of Elasticsearch instances that have been reserved.</p>\n@param elasticsearchInstanceCount The number of Elasticsearch instances that have been reserved. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "elasticsearchInstanceCount",
  "getterDocumentation" : "<p>The number of Elasticsearch instances that have been reserved.</p>\n@return The number of Elasticsearch instances that have been reserved.",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,

```

```

"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "ElasticsearchInstanceCount",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ElasticsearchInstanceCount",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,

"marshallingType" : "INTEGER",
"name" : "ElasticsearchInstanceCount",
"sensitive" : false,
"setterDocumentation" : "<p>The number of Elasticsearch instances that have been reserved.</p>\n@param
elasticsearchInstanceCount The number of Elasticsearch instances that have been reserved.",
"setterMethodName" : "setElasticsearchInstanceCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "elasticsearchInstanceCount",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "elasticsearchInstanceCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of Elasticsearch instances that have been reserved.</p>",

  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getState",
  "beanStyleSetterMethodName" : "setState",
  "c2jName" : "State",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The state of the reserved Elasticsearch
instance.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to

```

create one manually via {@link String#builder()}.
When the {@link Consumer} completes, {@link String.Builder#build()} is called immediately and its result is passed to {@link #state(String)}.
@param state a consumer that will call methods on {@link String.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #state(String)",

```
"deprecated" : false,
"documentation" : "<p>The state of the reserved Elasticsearch instance.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "state",
"fluentSetterDocumentation" : "<p>The state of the reserved Elasticsearch instance.</p>\n@param state The state of the reserved Elasticsearch instance.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "state",
"getterDocumentation" : "<p>The state of the reserved Elasticsearch instance.</p>\n@return The state of the reserved Elasticsearch instance.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header"
: false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "State",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "State",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
```

```

"name" : "State",
"sensitive" : false,
"setterDocumentation" : "<p>The state of the reserved Elasticsearch instance.</p>\n@param state The state of
the reserved Elasticsearch instance.",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" :
null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The state of the reserved Elasticsearch instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getPaymentOptionAsString",
  "beanStyleSetterMethodName" : "setPaymentOption",
  "c2jName" : "PaymentOption",
  "c2jShape" : "ReservedElasticsearchInstancePaymentOption",
  "defaultConsumerFluentSetterDocumentation" : "<p>The payment option as defined in the reserved
Elasticsearch instance offering.</p>\nThis is a convenience that creates an instance of the {@link String.Builder}
avoiding the need to create one manually
via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link String.Builder#build()} is called
immediately and its result is passed to {@link #paymentOptionAsString(String)}. \n@param paymentOption a
consumer that will call methods on {@link String.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #paymentOption(String)",
  "deprecated" : false,
  "documentation" : "<p>The payment option as defined in the reserved Elasticsearch instance offering.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "ReservedElasticsearchInstancePaymentOption",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "paymentOption",
  "fluentEnumSetterMethodName" : "paymentOption",
  "fluentGetterMethodName" : "paymentOptionAsString",
  "fluentSetterDocumentation" : "<p>The payment option as defined in the reserved Elasticsearch instance
offering.</p>\n@param

```

paymentOption The payment option as defined in the reserved Elasticsearch instance offering.
ReservedElasticsearchInstancePaymentOption Returns a reference to this object so that method calls can be chained together.
ReservedElasticsearchInstancePaymentOption",

```
"fluentSetterMethodName" : "paymentOption",
```

```
"getterDocumentation" : "<p>The payment option as defined in the reserved Elasticsearch instance offering.</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link #paymentOption } will return { @link
```

```
ReservedElasticsearchInstancePaymentOption#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link #paymentOptionAsString}.</p>\n@return The payment option as defined in the reserved Elasticsearch instance offering.</p>\n@see ReservedElasticsearchInstancePaymentOption",
```

```
"getterModel" : {
```

```
  "returnType" : "String",
```

```
  "documentation" : null
```

```
},
```

```
"http" : {
```

```
  "additionalMarshallingPath" : null,
```

```
  "additionalUnmarshallingPath" : null,
```

```
  "flattened" : false,
```

```
  "greedy" : false,
```

```
  "header" : false,
```

```
  "isPayload" : false,
```

```
  "isStreaming" : false,
```

```
  "location" : null,
```

```
  "marshallLocation" : "PAYLOAD",
```

```
  "marshallLocationName" : "PaymentOption",
```

```
  "queryString" : false,
```

```
  "statusCode" : false,
```

```
  "unmarshallLocationName" : "PaymentOption",
```

```
  "uri" : false
```

```
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : false,
```

```
"listModel" : null,
```

```
"map" : false,
```

```
"mapModel" : null,
```

```
"marshallingType" : "STRING",
```

```
"name" : "PaymentOption",
```

```
"sensitive" : false,
```

```
"setterDocumentation" : "<p>The payment option as defined in the reserved Elasticsearch instance offering.</p>\n@param paymentOption The payment
```

```
option as defined in the reserved Elasticsearch instance offering.</p>\n@see
```

```
ReservedElasticsearchInstancePaymentOption",
```

```
"setterMethodName" : "setPaymentOption",
```

```
"setterModel" : {
```

```
  "variableDeclarationType" : "String",
```

```
  "variableName" : "paymentOption",
```

```

    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "paymentOption",
    "variableType" : "String",
    "documentation" : "<p>The payment option as defined in the reserved Elasticsearch instance offering.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getRecurringCharges",
  "beanStyleSetterMethodName"
: "setRecurringCharges",
  "c2jName" : "RecurringCharges",
  "c2jShape" : "RecurringChargeList",
  "defaultConsumerFluentSetterDocumentation" : "<p>The charge to your account regardless of whether you are
creating any domains using the instance offering.</p>\nThis is a convenience that creates an instance of the { @link
List<RecurringCharge>.Builder} avoiding the need to create one manually via { @link
List<RecurringCharge>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<RecurringCharge>.Builder#build()} is called immediately and its result is passed to { @link
#recurringCharges(List<RecurringCharge>)}. \n@param recurringCharges a consumer that will call methods on
{ @link List<RecurringCharge>.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #recurringCharges(List<RecurringCharge>)",
  "deprecated" : false,
  "documentation" : "<p>The charge to your account regardless of whether you are
creating any domains using the instance offering.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "recurringCharges",
  "fluentSetterDocumentation" : "<p>The charge to your account regardless of whether you are creating any
domains using the instance offering.</p>\n@param recurringCharges The charge to your account regardless of
whether you are creating any domains using the instance offering. \n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "recurringCharges",
  "getterDocumentation" : "<p>The charge to your account regardless of whether you are creating any domains
using the instance offering.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException. \n</p>\n@return

```


The charge to your account regardless of whether you are creating any domains using the instance offering.",

```
"getterModel" : {
  "returnType" : "java.util.List<RecurringCharge>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "RecurringCharges",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "RecurringCharges",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "RecurringCharge",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link RecurringCharge.Builder} avoiding the need
to create one manually via { @link RecurringCharge#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link RecurringCharge.Builder#build()} is called immediately and its result is passed to { @link
#member(RecurringCharge)}. \n@param member a consumer that will call methods on { @link
RecurringCharge.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #member(RecurringCharge)",
    "deprecated" : false,
    "documentation" : ""
  }
},
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
```

```

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "RecurringCharge",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath"
: null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName"
: "setMember",
    "setterModel" : {
        "variableDeclarationType" : "RecurringCharge",
        "variableName" : "member",
        "variableType" : "RecurringCharge",
        "documentation" : null,

```

```

    "simpleType" : "RecurringCharge",
    "variableSetterType" : "RecurringCharge"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "RecurringCharge",
    "variableName" : "member",
    "variableType" : "RecurringCharge",
    "documentation" : "",
    "simpleType" : "RecurringCharge",
    "variableSetterType" : "RecurringCharge"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "RecurringCharge",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath"
: null,
  "simple" : false,
  "simpleType" : "RecurringCharge",
  "templateImplType" : "java.util.ArrayList<RecurringCharge>",
  "templateType" : "java.util.List<RecurringCharge>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "RecurringCharges",
"sensitive" : false,
"setterDocumentation" : "<p>The charge to your account regardless of whether you are creating any domains using the instance offering.</p>\n@param recurringCharges The charge to your account regardless of whether you are creating any domains using the instance offering.",
"setterMethodName" : "setRecurringCharges",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<RecurringCharge>",
  "variableName" : "recurringCharges",
  "variableType" : "java.util.List<RecurringCharge>",
  "documentation" : null,
  "simpleType" : "List<RecurringCharge>",
  "variableSetterType" : "java.util.Collection<RecurringCharge>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<RecurringCharge>",
  "variableName" : "recurringCharges",

```

```

    "variableType" : "java.util.List<RecurringCharge>",
    "documentation" : "<p>The charge to your account regardless of whether you are creating any domains using
the instance offering.</p>",
    "simpleType" : "List<RecurringCharge>",
    "variableSetterType" : "java.util.Collection<RecurringCharge>"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "CurrencyCode" : {
    "beanStyleGetterMethodName" : "getCurrencyCode",
    "beanStyleSetterMethodName" : "setCurrencyCode",
    "c2jName" : "CurrencyCode",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "<p>The currency
code for the reserved Elasticsearch instance offering.</p>\nThis is a convenience that creates an instance of the
{ @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#currencyCode(String)}. \n@param currencyCode a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#currencyCode(String)",
    "deprecated" : false,
    "documentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "currencyCode",
    "fluentSetterDocumentation"
: "<p>The currency code for the reserved Elasticsearch instance offering.</p>\n@param currencyCode The
currency code for the reserved Elasticsearch instance offering.\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "currencyCode",
    "getterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance
offering.</p>\n@return The currency code for the reserved Elasticsearch instance offering.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",

"marshallLocationName" : "CurrencyCode",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "CurrencyCode",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "CurrencyCode",
  "sensitive" : false,
  "setterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>\n@param currencyCode The currency code for the reserved Elasticsearch instance offering.",
  "setterMethodName" : "setCurrencyCode",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "currencyCode",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "currencyCode",
    "variableType" : "String",
    "documentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"Duration" : {
  "beanStyleGetterMethodName" : "getDuration",
  "beanStyleSetterMethodName" : "setDuration",
  "c2jName" : "Duration",
  "c2jShape" : "Integer",

```

```

"defaultConsumerFluentSetterDocumentation" : "<p>The duration, in seconds, for which the Elasticsearch
instance is reserved.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the
need to create one manually via { @link
Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called
immediately and its result is passed to { @link #duration(Integer)}. \n@param duration a consumer that will call
methods on { @link Integer.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #duration(Integer)",
"deprecated" : false,
"documentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is reserved.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "duration",
"fluentSetterDocumentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is
reserved.</p>\n@param duration The duration, in seconds, for which the Elasticsearch instance
is reserved. \n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "duration",
"getterDocumentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is
reserved.</p>\n@return The duration, in seconds, for which the Elasticsearch instance is reserved.",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Duration",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Duration",

  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,

```

```

"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "Duration",
"sensitive" : false,
"setterDocumentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is
reserved.</p>\n@param duration The duration, in seconds, for which the Elasticsearch instance is reserved.",
"setterMethodName" : "setDuration",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "duration",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType"
: "Integer",
  "variableName" : "duration",
  "variableType" : "Integer",
  "documentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is reserved.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
},
"ElasticsearchInstanceCount" : {
  "beanStyleGetterMethodName" : "getElasticsearchInstanceCount",
  "beanStyleSetterMethodName" : "setElasticsearchInstanceCount",
  "c2jName" : "ElasticsearchInstanceCount",
  "c2jShape" : "Integer",
  "defaultConsumerFluentSetterDocumentation" : "<p>The number of Elasticsearch instances that have been
reserved.</p>\nThis is a convenience that creates an instance of the {@link Integer.Builder} avoiding the need to
create one manually via {@link Integer#builder()}. \n\nWhen the {@link Consumer} completes, {@link
Integer.Builder#build()} is
called immediately and its result is passed to {@link #elasticsearchInstanceCount(Integer)}. \n@param
elasticsearchInstanceCount a consumer that will call methods on {@link Integer.Builder} \n@return Returns a
reference to this object so that method calls can be chained together. \n@see #elasticsearchInstanceCount(Integer)",
  "deprecated" : false,
  "documentation" : "<p>The number of Elasticsearch instances that have been reserved.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,

```

```

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "elasticsearchInstanceCount",
    "fluentSetterDocumentation" : "<p>The number of Elasticsearch instances that have been
reserved.</p>\n@param elasticsearchInstanceCount The number of Elasticsearch instances that have been
reserved.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "elasticsearchInstanceCount",
    "getterDocumentation" : "<p>The number of Elasticsearch instances that have been reserved.</p>\n@return
The number of Elasticsearch instances that have been reserved.",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ElasticsearchInstanceCount",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ElasticsearchInstanceCount",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INTEGER",
    "name" : "ElasticsearchInstanceCount",
    "sensitive" : false,
    "setterDocumentation" : "<p>The number of Elasticsearch instances that have been reserved.</p>\n@param
elasticsearchInstanceCount The number of Elasticsearch instances that have been reserved.",
    "setterMethodName" : "setElasticsearchInstanceCount",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "elasticsearchInstanceCount",
        "variableType" : "Integer",
        "documentation" : null,
        "simpleType" : "Integer",

```



```

    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable"
: {
  "variableDeclarationType" : "Integer",
  "variableName" : "elasticsearchInstanceCount",
  "variableType" : "Integer",
  "documentation" : "<p>The number of Elasticsearch instances that have been reserved.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
},
"ElasticsearchInstanceType" : {
  "beanStyleGetterMethodName" : "getElasticsearchInstanceTypeAsString",
  "beanStyleSetterMethodName" : "setElasticsearchInstanceType",
  "c2jName" : "ElasticsearchInstanceType",
  "c2jShape" : "ESPartitionInstanceType",
  "defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>\nThis is a convenience that creates an instance of the { @link String.Builder } avoiding the need to create one manually via { @link String#builder() }. \n\nWhen the { @link Consumer } completes, { @link String.Builder#build() } is called immediately and its result is passed to { @link #elasticsearchInstanceTypeAsString(String) }. \n@param elasticsearchInstanceType a consumer that will call methods on { @link String.Builder } \n@return Returns a reference to this object so that method calls can be chained together. \n@see #elasticsearchInstanceType(String)",
  "deprecated" : false,
  "documentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "ESPartitionInstanceType",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "elasticsearchInstanceType",
  "fluentEnumSetterMethodName" : "elasticsearchInstanceType",
  "fluentGetterMethodName" : "elasticsearchInstanceTypeAsString",
  "fluentSetterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>\n@param elasticsearchInstanceType The Elasticsearch instance type offered by the reserved instance offering. \n@see ESPartitionInstanceType \n@return Returns a reference to this object so that method calls can be chained together. \n@see ESPartitionInstanceType",
  "fluentSetterMethodName" : "elasticsearchInstanceType",
  "getterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link #elasticsearchInstanceType } will return { @link ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION }. The raw value returned by the service is available from { @link #elasticsearchInstanceTypeAsString }. \n</p>\n@return The Elasticsearch instance type offered by the reserved instance offering. \n@see ESPartitionInstanceType",
  "getterModel" : {

```

```

    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ElasticsearchInstanceType",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ElasticsearchInstanceType",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ElasticsearchInstanceType",
  "sensitive" : false,
  "setterDocumentation" : "<p>The Elasticsearch instance type offered
by the reserved instance offering.</p>\n@param elasticsearchInstanceType The Elasticsearch instance type offered
by the reserved instance offering.\n@see ESPartitionInstanceType",
  "setterMethodName" : "setElasticsearchInstanceType",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "elasticsearchInstanceType",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "elasticsearchInstanceType",
    "variableType" : "String",

```

```

    "documentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"FixedPrice" : {
  "beanStyleGetterMethodName" : "getFixedPrice",
  "beanStyleSetterMethodName" : "setFixedPrice",
  "c2jName" : "FixedPrice",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation" : "<p>The upfront fixed charge you will paid to purchase the
specific reserved Elasticsearch instance offering. </p>\nThis is a convenience that creates an instance of the { @link
Double.Builder} avoiding the need to create one manually via { @link Double#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Double.Builder#build()} is called immediately and its result is passed to { @link
#fixedPrice(Double)}. \n@param fixedPrice a consumer that will call methods on { @link Double.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #fixedPrice(Double)",
  "deprecated" : false,
  "documentation" : "<p>The upfront fixed
charge you will paid to purchase the specific reserved Elasticsearch instance offering. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "fixedPrice",
  "fluentSetterDocumentation" : "<p>The upfront fixed charge you will paid to purchase the specific reserved
Elasticsearch instance offering. </p>\n@param fixedPrice The upfront fixed charge you will paid to purchase the
specific reserved Elasticsearch instance offering. \n@return Returns a reference to this object so that method calls
can be chained together.",
  "fluentSetterMethodName" : "fixedPrice",
  "getterDocumentation" : "<p>The upfront fixed charge you will paid to purchase the specific reserved
Elasticsearch instance offering. </p>\n@return The upfront fixed charge you will paid to
purchase the specific reserved Elasticsearch instance offering.",
  "getterModel" : {
    "returnType" : "Double",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,

```

```

"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "FixedPrice",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "FixedPrice",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "DOUBLE",

"name" : "FixedPrice",
"sensitive" : false,
"setterDocumentation" : "<p>The upfront fixed charge you will paid to purchase the specific reserved
Elasticsearch instance offering. </p>\n@param fixedPrice The upfront fixed charge you will paid to purchase the
specific reserved Elasticsearch instance offering.",
"setterMethodName" : "setFixedPrice",
"setterModel" : {
  "variableDeclarationType" : "Double",
  "variableName" : "fixedPrice",
  "variableType" : "Double",
  "documentation" : null,
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "fixedPrice",
  "variableType" : "Double",
  "documentation" : "<p>The upfront fixed charge you will paid to purchase the specific reserved
Elasticsearch instance offering. </p>",
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"xmlNamespaceUri" : null
},
"PaymentOption" : {
  "beanStyleGetterMethodName" : "getPaymentOptionAsString",
  "beanStyleSetterMethodName" : "setPaymentOption",
  "c2jName" : "PaymentOption",
  "c2jShape" : "ReservedElasticsearchInstancePaymentOption",

```

```

"defaultConsumerFluentSetterDocumentation" : "<p>The payment option as defined in the reserved
Elasticsearch instance offering.</p>\nThis is a convenience that creates an instance of the {@link String.Builder}
avoiding the need to create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes,
{@link String.Builder#build()} is called immediately and its result is passed to {@link
#paymentOptionAsString(String)}. \n@param paymentOption a consumer that will call methods on {@link
String.Builder} \n@return Returns a reference
to this object so that method calls can be chained together. \n@see #paymentOption(String)",
"deprecated" : false,
"documentation" : "<p>The payment option as defined in the reserved Elasticsearch instance offering.</p>",
"endpointDiscoveryId" : false,
"enumType" : "ReservedElasticsearchInstancePaymentOption",
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : "paymentOption",
"fluentEnumSetterMethodName" : "paymentOption",
"fluentGetterMethodName" : "paymentOptionAsString",
"fluentSetterDocumentation" : "<p>The payment option as defined in the reserved Elasticsearch instance
offering.</p>\n@param paymentOption The payment option as defined in the reserved Elasticsearch instance
offering. \n@see ReservedElasticsearchInstancePaymentOption \n@return Returns a reference to this object so that
method calls can be chained together. \n@see ReservedElasticsearchInstancePaymentOption",
"fluentSetterMethodName" : "paymentOption",
"getterDocumentation" : "<p>The payment option as defined in the reserved Elasticsearch instance
offering.</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, {@link
#paymentOption} will return {@link
ReservedElasticsearchInstancePaymentOption#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the
service is available from {@link #paymentOptionAsString}. \n</p>\n@return The payment option as defined in the
reserved Elasticsearch instance offering. \n@see ReservedElasticsearchInstancePaymentOption",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,

"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "PaymentOption",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "PaymentOption",
"uri" : false
},

```

```

    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "PaymentOption",
    "sensitive" : false,
    "setterDocumentation" : "<p>The payment option as defined in the reserved Elasticsearch instance offering.</p>\n@param paymentOption The payment option as defined in the reserved Elasticsearch instance offering.\n@see ReservedElasticsearchInstancePaymentOption",
    "setterMethodName" : "setPaymentOption",
    "setterModel" : {
      "variableDeclarationType"
: "String",
      "variableName" : "paymentOption",
      "variableType" : "String",
      "documentation" : null,
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "paymentOption",
      "variableType" : "String",
      "documentation" : "<p>The payment option as defined in the reserved Elasticsearch instance offering.</p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
  },
  "RecurringCharges" : {
    "beanStyleGetterMethodName" : "getRecurringCharges",
    "beanStyleSetterMethodName" : "setRecurringCharges",
    "c2jName" : "RecurringCharges",
    "c2jShape" : "RecurringChargeList",
    "defaultConsumerFluentSetterDocumentation"
: "<p>The charge to your account regardless of whether you are creating any domains using the instance offering.</p>\nThis is a convenience that creates an instance of the {@link List<RecurringCharge>.Builder} avoiding the need to create one manually via {@link List<RecurringCharge>#builder()}. \n\nWhen the {@link Consumer} completes, {@link List<RecurringCharge>.Builder#build()} is called immediately and its result is passed to {@link #recurringCharges(List<RecurringCharge>)}. \n@param recurringCharges a consumer that will call methods on {@link List<RecurringCharge>.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #recurringCharges(List<RecurringCharge>)",

```

```

    "deprecated" : false,
    "documentation" : "<p>The charge to your account regardless of whether you are creating any domains using
the instance offering.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "recurringCharges",
    "fluentSetterDocumentation" : "<p>The charge to your account regardless of whether you are creating any
domains using the instance offering.</p>\n@param recurringCharges The charge to your account regardless of
whether you are creating any domains using the instance offering.\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "recurringCharges",
    "getterDocumentation" : "<p>The charge to your account regardless of whether you are creating any domains
using the instance offering.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return The charge to your account regardless of whether you are
creating any
domains using the instance offering.",
    "getterModel" : {
        "return Type" : "java.util.List<RecurringCharge>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "RecurringCharges",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "RecurringCharges",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : true,
    "listModel" : {
        "implType" : "java.util.ArrayList",
        "interfaceType" : "java.util.List",

```

```

"listMemberModel" : {
  "beanStyleGetterMethodName" : "getMember",
  "beanStyleSetterMethodName" : "setMember",
  "c2jName" : "member",
  "c2jShape" : "RecurringCharge",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link RecurringCharge.Builder} avoiding the need
to create one manually via { @link RecurringCharge#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link RecurringCharge.Builder#build()} is called immediately and its result is passed to { @link
#member(RecurringCharge)}. \n@param member a consumer that will call methods on { @link
RecurringCharge.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #member(RecurringCharge)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "member",
  "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
  "fluentSetterMethodName" : "member",
  "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
  "getterModel" : {
    "returnType" : "RecurringCharge",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath"
: null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
}

```



```

    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property
for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "RecurringCharge",
      "variableName" : "member",
      "variableType" : "RecurringCharge",
      "documentation" : null,
      "simpleType" : "RecurringCharge",
      "variableSetterType" : "RecurringCharge"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "RecurringCharge",
      "variableName" : "member",
      "variableType" : "RecurringCharge",
      "documentation" : "",
      "simpleType" : "RecurringCharge",
      "variableSetterType" : "RecurringCharge"
    },
    "xmlNamespaceUri" : null
  },
  "memberLocationName" : null,
  "memberType" : "RecurringCharge",
  "map"
: false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "simple" : false,
  "simpleType" : "RecurringCharge",
  "templateImplType" : "java.util.ArrayList<RecurringCharge>",
  "templateType" : "java.util.List<RecurringCharge>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",

```

```

"name" : "RecurringCharges",
"sensitive" : false,
"setterDocumentation" : "<p>The charge to your account regardless of whether you are creating any domains using the instance offering.</p>\n@param recurringCharges The charge to your account regardless of whether you are creating any domains using the instance offering.",
"setterMethodName" : "setRecurringCharges",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<RecurringCharge>",
  "variableName" : "recurringCharges",

"variableType" : "java.util.List<RecurringCharge>",
  "documentation" : null,
  "simpleType" : "List<RecurringCharge>",
  "variableSetterType" : "java.util.Collection<RecurringCharge>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<RecurringCharge>",
  "variableName" : "recurringCharges",
  "variableType" : "java.util.List<RecurringCharge>",
  "documentation" : "<p>The charge to your account regardless of whether you are creating any domains using the instance offering.</p>",
  "simpleType" : "List<RecurringCharge>",
  "variableSetterType" : "java.util.Collection<RecurringCharge>"
},
"xmlNamespaceUri" : null
},
"ReservationName" : {
  "beanStyleGetterMethodName" : "getReservationName",
  "beanStyleSetterMethodName" : "setReservationName",
  "c2jName" : "ReservationName",
  "c2jShape" : "ReservationToken",
  "defaultConsumerFluentSetterDocumentation" : "<p>The customer-specified identifier to track this reservation.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #reservationName(String)}. \n@param reservationName a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #reservationName(String)",
  "deprecated" : false,
  "documentation" : "<p>The customer-specified identifier to track this reservation.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName"

```

```

: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservationName",
  "fluentSetterDocumentation" : "<p>The customer-specified identifier to track this reservation.</p>\n@param
reservationName The customer-specified identifier to track this reservation.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "reservationName",
  "getterDocumentation" : "<p>The customer-specified identifier to track this reservation.</p>\n@return The
customer-specified identifier to track this reservation.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload"
: false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ReservationName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ReservationName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ReservationName",
  "sensitive" : false,
  "setterDocumentation" : "<p>The customer-specified identifier to track this reservation.</p>\n@param
reservationName The customer-specified identifier to track this reservation.",
  "setterMethodName" : "setReservationName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName"
: "reservationName",
    "variableType" : "String",

```

```

    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservationName",
    "variableType" : "String",
    "documentation" : "<p>The customer-specified identifier to track this reservation.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"ReservedElasticsearchInstanceId" : {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceId",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceId",
  "c2jName" : "ReservedElasticsearchInstanceId",
  "c2jShape" : "GUID",
  "defaultConsumerFluentSetterDocumentation"
: "<p>The unique identifier for the reservation.</p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#reservedElasticsearchInstanceId(String)}. \n@param reservedElasticsearchInstanceId a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #reservedElasticsearchInstanceId(String)",
  "deprecated" : false,
  "documentation" : "<p>The unique identifier for the reservation.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName"
: "reservedElasticsearchInstanceId",
  "fluentSetterDocumentation" : "<p>The unique identifier for the reservation.</p>\n@param
reservedElasticsearchInstanceId The unique identifier for the reservation.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "reservedElasticsearchInstanceId",
  "getterDocumentation" : "<p>The unique identifier for the reservation.</p>\n@return The unique identifier for
the reservation.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
},

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName"
: "ReservedElasticsearchInstanceId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ReservedElasticsearchInstanceId",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ReservedElasticsearchInstanceId",
"sensitive" : false,
"setterDocumentation" : "<p>The unique identifier for the reservation.</p>\n@param
reservedElasticsearchInstanceId The unique identifier for the reservation.",
"setterMethodName" : "setReservedElasticsearchInstanceId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceId",
  "variableType" : "String",

"documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceId",
  "variableType" : "String",
  "documentation" : "<p>The unique identifier for the reservation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"

```

```

    },
    "xmlNamespaceUri" : null
  },
  "ReservedElasticsearchInstanceOfferingId" : {
    "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferingId",
    "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferingId",
    "c2jName" : "ReservedElasticsearchInstanceOfferingId",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "<p>The offering identifier.</p>\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #reservedElasticsearchInstanceOfferingId(String)}. \n@param
reservedElasticsearchInstanceOfferingId a consumer that will call methods on { @link String.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see
#reservedElasticsearchInstanceOfferingId(String)",
    "deprecated" : false,
    "documentation" : "<p>The offering identifier.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "reservedElasticsearchInstanceOfferingId",
    "fluentSetterDocumentation"
: "<p>The offering identifier.</p>\n@param reservedElasticsearchInstanceOfferingId The offering
identifier. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "reservedElasticsearchInstanceOfferingId",
    "getterDocumentation" : "<p>The offering identifier.</p>\n@return The offering identifier.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
      "queryString" : false,

"statusCode" : false,
    "unmarshallLocationName" : "ReservedElasticsearchInstanceOfferingId",

```

```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ReservedElasticsearchInstanceOfferingId",
  "sensitive" : false,
  "setterDocumentation" : "<p>The offering identifier.</p>\n@param reservedElasticsearchInstanceOfferingId
The offering identifier.",
  "setterMethodName" : "setReservedElasticsearchInstanceOfferingId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceOfferingId",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType"
: "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceOfferingId",
    "variableType" : "String",
    "documentation" : "<p>The offering identifier.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"StartTime" : {
  "beanStyleGetterMethodName" : "getStartTime",
  "beanStyleSetterMethodName" : "setStartTime",
  "c2jName" : "StartTime",
  "c2jShape" : "UpdateTimestamp",
  "defaultConsumerFluentSetterDocumentation" : "<p>The time the reservation started.</p>\nThis is a
convenience that creates an instance of the { @link Instant.Builder} avoiding the need to create one manually via
{ @link Instant#builder()}. \n\nWhen the { @link Consumer} completes, { @link Instant.Builder#build()}
is called immediately and its result is passed to { @link #startTime(Instant)}. \n@param startTime a consumer that
will call methods on { @link Instant.Builder}\n@return Returns a reference to this object so that method calls can be
chained together. \n@see #startTime(Instant)",
  "deprecated" : false,

```

```

"documentation" : "<p>The time the reservation started.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "startTime",
"fluentSetterDocumentation" : "<p>The time the reservation started.</p>\n@param startTime The time the
reservation started.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "startTime",
"getterDocumentation" : "<p>The time the reservation
started.</p>\n@return The time the reservation started.",
"getterModel" : {
  "returnType" : "java.time.Instant",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "StartTime",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "StartTime",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INSTANT",
"name" : "StartTime",
"sensitive" : false,
"setterDocumentation" : "<p>The time the reservation started.</p>\n@param startTime The time the
reservation started.",
"setterMethodName" : "setStartTime",
"setterModel" : {
  "variableDeclarationType" : "java.time.Instant",

```



```

    "variableName" : "startTime",
    "variableType" : "java.time.Instant",
    "documentation" : null,
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.time.Instant",
    "variableName" : "startTime",
    "variableType" : "java.time.Instant",
    "documentation" : "<p>The time the reservation started.</p>",
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "xmlNamespaceUri" : null
},
"State" : {
  "beanStyleGetterMethodName" : "getState",
  "beanStyleSetterMethodName" : "setState",
  "c2jName" : "State",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The state of the reserved Elasticsearch
instance.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #state(String)}. \n@param state a
consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #state(String)",
  "deprecated" : false,
  "documentation" : "<p>The state of the reserved Elasticsearch instance.</p>",
  "endpointDiscoveryId" : false,
  "enumType"
: null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "state",
  "fluentSetterDocumentation" : "<p>The state of the reserved Elasticsearch instance.</p>\n@param state The
state of the reserved Elasticsearch instance.\n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "state",
  "getterDocumentation" : "<p>The state of the reserved Elasticsearch instance.</p>\n@return The state of the
reserved Elasticsearch instance.",
  "getterModel" : {
    "returnType" : "String",

```

```

    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,

    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "State",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "State",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "State",
  "sensitive" : false,
  "setterDocumentation" : "<p>The state of the reserved Elasticsearch instance.</p>\n@param state The state of
the reserved Elasticsearch instance.",
  "setterMethodName" : "setState",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "state",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "state",
    "variableType" : "String",
    "documentation" : "<p>The state of the reserved Elasticsearch instance.</p>",
    "simpleType" : "String",

```

```

    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"UsagePrice" : {
  "beanStyleGetterMethodName" : "getUsagePrice",
  "beanStyleSetterMethodName" : "setUsagePrice",
  "c2jName" : "UsagePrice",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation" : "<p>The rate you are charged for each hour for the domain
that is using this reserved instance.</p>\nThis is a convenience that creates an instance of the { @link
Double.Builder} avoiding the need to create one manually via { @link Double#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Double.Builder#build()} is called immediately and its result is passed to { @link
#usagePrice(Double)}. \n@param usagePrice a consumer that will call methods on { @link
Double.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#usagePrice(Double)",
  "deprecated" : false,
  "documentation" : "<p>The rate you are charged for each hour for the domain that is using this reserved
instance.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "usagePrice",
  "fluentSetterDocumentation" : "<p>The rate you are charged for each hour for the domain that is using this
reserved
instance.</p>\n@param usagePrice The rate you are charged for each hour for the domain that is using this reserved
instance. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "usagePrice",
  "getterDocumentation" : "<p>The rate you are charged for each hour for the domain that is using this reserved
instance.</p>\n@return The rate you are charged for each hour for the domain that is using this reserved instance.",
  "getterModel" : {
    "returnType" : "Double",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName"

```

```

: "UsagePrice",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UsagePrice",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "DOUBLE",
"name" : "UsagePrice",
"sensitive" : false,
"setterDocumentation" : "<p>The rate you are charged for each hour for the domain that is using this reserved
instance.</p>\n@param usagePrice The rate you are charged for each hour for the domain that is using this reserved
instance.",
  "setterMethodName" : "setUsagePrice",
  "setterModel" : {
    "variableDeclarationType" : "Double",
    "variableName" : "usagePrice",
    "variableType" : "Double",
    "documentation" : null,

    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Double",
    "variableName" : "usagePrice",
    "variableType" : "Double",
    "documentation" : "<p>The rate you are charged for each hour for the domain that is using this reserved
instance.</p>",
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getReservationName",
  "beanStyleSetterMethodName" : "setReservationName",
  "c2jName" : "ReservationName",
  "c2jShape" : "ReservationToken",

```

```

"defaultConsumerFluentSetterDocumentation" : "<p>The customer-specified identifier to track this
reservation.</p>\nThis is a convenience that creates an instance of the
{ @link String.Builder} avoiding the need to create one manually via { @link String#builder()}.
\n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #reservationName(String)}.
\n@param reservationName a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.
\n@see
#reservationName(String)",
"deprecated" : false,
"documentation" : "<p>The customer-specified identifier to track this reservation.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "reservationName",
"fluentSetterDocumentation" : "<p>The customer-specified identifier to track this reservation.</p>\n@param
reservationName The customer-specified
identifier to track this reservation.\n@return Returns a reference to this object so that method calls can be chained
together.",
"fluentSetterMethodName" : "reservationName",
"getterDocumentation" : "<p>The customer-specified identifier to track this reservation.</p>\n@return The
customer-specified identifier to track this reservation.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ReservationName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ReservationName",
  "uri"
: false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,

```

```

"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ReservationName",
"sensitive" : false,
"setterDocumentation" : "<p>The customer-specified identifier to track this reservation.</p>\n@param
reservationName The customer-specified identifier to track this reservation.",
"setterMethodName" : "setReservationName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservationName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservationName",
  "variableType" : "String",
  "documentation" : "<p>The customer-specified identifier to track this reservation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceId",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceId",
  "c2jName" : "ReservedElasticsearchInstanceId",
  "c2jShape" : "GUID",
  "defaultConsumerFluentSetterDocumentation" : "<p>The unique identifier for the reservation.</p>\nThis is a
convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #reservedElasticsearchInstanceId(String)}. \n@param
reservedElasticsearchInstanceId a consumer that will
call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #reservedElasticsearchInstanceId(String)",
  "deprecated" : false,
  "documentation" : "<p>The unique identifier for the reservation.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,

```

```

    "fluentGetterMethodName" : "reservedElasticsearchInstanceId",
    "fluentSetterDocumentation" : "<p>The unique identifier for the reservation.</p>\n@param
reservedElasticsearchInstanceId The unique identifier for the reservation.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "reservedElasticsearchInstanceId",
    "getterDocumentation" : "<p>The unique identifier for the reservation.</p>\n@return
The unique identifier for the reservation.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ReservedElasticsearchInstanceId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ReservedElasticsearchInstanceId",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "ReservedElasticsearchInstanceId",
    "sensitive" : false,
    "setterDocumentation" : "<p>The unique identifier for the reservation.</p>\n@param
reservedElasticsearchInstanceId The unique identifier for the reservation.",
    "setterMethodName" : "setReservedElasticsearchInstanceId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "reservedElasticsearchInstanceId",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },

```

```

"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceId",
  "variableType" : "String",
  "documentation" : "<p>The unique identifier for the reservation.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferingId",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferingId",
  "c2jName" : "ReservedElasticsearchInstanceOfferingId",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The offering identifier.</p>\nThis is a convenience that
creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #reservedElasticsearchInstanceOfferingId(String)}. \n@param
reservedElasticsearchInstanceOfferingId a consumer that will call methods on { @link String.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see
#reservedElasticsearchInstanceOfferingId(String)",
  "deprecated" : false,
  "documentation"
: "<p>The offering identifier.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "reservedElasticsearchInstanceOfferingId",
  "fluentSetterDocumentation" : "<p>The offering identifier.</p>\n@param
reservedElasticsearchInstanceOfferingId The offering identifier. \n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "reservedElasticsearchInstanceOfferingId",
  "getterDocumentation" : "<p>The offering identifier.</p>\n@return The offering identifier.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,

```



```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ReservedElasticsearchInstanceOfferingId",
  "sensitive" : false,
  "setterDocumentation" : "<p>The offering identifier.</p>\n@param reservedElasticsearchInstanceOfferingId
The offering identifier.",
  "setterMethodName" : "setReservedElasticsearchInstanceOfferingId",
  "setterModel"
: {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceOfferingId",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceOfferingId",
    "variableType" : "String",
    "documentation" : "<p>The offering identifier.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchInstanceTypeAsString",
  "beanStyleSetterMethodName" : "setElasticsearchInstanceType",

```

```

    "c2jName" : "ElasticsearchInstanceType",
    "c2jShape" : "ESPartitionInstanceType",
    "defaultConsumerFluentSetterDocumentation"
: "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>\nThis is a convenience that
creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #elasticsearchInstanceTypeAsString(String)}. \n@param
elasticsearchInstanceType a consumer that will call methods on { @link String.Builder}\n@return Returns a
reference to this object so that method calls can be chained together.\n@see #elasticsearchInstanceType(String)",
    "deprecated" : false,
    "documentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : "ESPartitionInstanceType",
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "elasticsearchInstanceType",
    "fluentEnumSetterMethodName" : "elasticsearchInstanceType",
    "fluentGetterMethodName" : "elasticsearchInstanceTypeAsString",
    "fluentSetterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance
offering.</p>\n@param elasticsearchInstanceType The Elasticsearch instance type offered by the reserved instance
offering.\n@see ESPartitionInstanceType\n@return Returns a reference to this object so that method calls can be
chained together.\n@see ESPartitionInstanceType",
    "fluentSetterMethodName" : "elasticsearchInstanceType",
    "getterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance
offering.</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link
#elasticsearchInstanceType} will return { @link ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}.
The raw value returned by the service is available from { @link
#elasticsearchInstanceTypeAsString}. \n</p>\n@return
The Elasticsearch instance type offered by the reserved instance offering.\n@see ESPartitionInstanceType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ElasticsearchInstanceType",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ElasticsearchInstanceType",
        "uri" : false
    }

```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,

    "marshallingType" : "STRING",
    "name" : "ElasticsearchInstanceType",
    "sensitive" : false,
    "setterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>\n@param elasticsearchInstanceType The Elasticsearch instance type offered by the reserved instance offering.\n@see ESPartitionInstanceType",
    "setterMethodName" : "setElasticsearchInstanceType",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "elasticsearchInstanceType",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "elasticsearchInstanceType",
        "variableType" : "String",
        "documentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getStartTime",
    "beanStyleSetterMethodName" : "setStartTime",
    "c2jName" : "StartTime",
    "c2jShape" : "UpdateTimestamp",
    "defaultConsumerFluentSetterDocumentation" : "<p>The time the reservation started.</p>\nThis is a convenience that creates an instance of the { @link Instant.Builder} avoiding the need to create one manually via { @link Instant#builder()}. \n\nWhen the { @link Consumer} completes, { @link Instant.Builder#build()} is called immediately and its result is passed to { @link #startTime(Instant)}. \n@param startTime a consumer that will call methods on { @link Instant.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #startTime(Instant)",
    "deprecated" : false,

```

```

"documentation"
: "<p>The time the reservation started.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "startTime",
  "fluentSetterDocumentation" : "<p>The time the reservation started.</p>\n@param startTime The time the
reservation started.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "startTime",
  "getterDocumentation" : "<p>The time the reservation started.</p>\n@return The time the reservation started.",
  "getterModel" : {
    "returnType" : "java.time.Instant",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "StartTime",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "StartTime",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INSTANT",
  "name" : "StartTime",
  "sensitive" : false,
  "setterDocumentation" : "<p>The time the reservation started.</p>\n@param startTime The time the
reservation started.",
  "setterMethodName" : "setStartTime",
  "setterModel" : {
    "variableDeclarationType" : "java.time.Instant",

```

```

    "variableName" : "startTime",
    "variableType" : "java.time.Instant",
    "documentation" : null,
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.time.Instant",
    "variableName" : "startTime",
    "variableType" : "java.time.Instant",
    "documentation" : "<p>The time the reservation started.</p>",
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDuration",
  "beanStyleSetterMethodName" : "setDuration",
  "c2jName" : "Duration",
  "c2jShape" : "Integer",
  "defaultConsumerFluentSetterDocumentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is reserved.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link #duration(Integer)}. \n@param duration a consumer that will call methods on { @link Integer.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #duration(Integer)",
  "deprecated" : false,
  "documentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is reserved.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "duration",
  "fluentSetterDocumentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is reserved.</p>\n@param duration The duration, in seconds, for which the Elasticsearch instance is reserved. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "duration",
  "getterDocumentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is reserved.</p>\n@return The duration, in seconds, for which the Elasticsearch instance is reserved.",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  }
}

```

```

    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "Duration",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Duration",
      "uri" : false
    },
    "idempotencyToken"
  : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "Duration",
  "sensitive" : false,
  "setterDocumentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is
reserved.</p>\n@param duration The duration, in seconds, for which the Elasticsearch instance is reserved.",
  "setterMethodName" : "setDuration",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "duration",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "duration",
    "variableType"
  : "Integer",
  "documentation" : "<p>The duration, in seconds, for which the Elasticsearch instance is reserved.</p>",
  "simpleType" : "Integer",

```

```

    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getFixedPrice",
  "beanStyleSetterMethodName" : "setFixedPrice",
  "c2jName" : "FixedPrice",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation" : "<p>The upfront fixed charge you will paid to purchase the
specific reserved Elasticsearch instance offering. </p>\nThis is a convenience that creates an instance of the { @link
Double.Builder} avoiding the need to create one manually via { @link Double#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Double.Builder#build()} is called immediately and its result is passed to { @link
#fixedPrice(Double)}. \n@param fixedPrice a consumer that will call methods on { @link Double.Builder} \n@return
Returns
a reference to this object so that method calls can be chained together. \n@see #fixedPrice(Double)",
  "deprecated" : false,
  "documentation" : "<p>The upfront fixed charge you will paid to purchase the specific reserved Elasticsearch
instance offering. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "fixedPrice",
  "fluentSetterDocumentation" : "<p>The upfront fixed charge you will paid to purchase the specific reserved
Elasticsearch instance offering. </p>\n@param fixedPrice The upfront fixed charge you will paid to purchase the
specific reserved Elasticsearch instance offering. \n@return Returns a reference to this object so that method calls
can be chained together.",
  "fluentSetterMethodName" : "fixedPrice",
  "getterDocumentation" : "<p>The
upfront fixed charge you will paid to purchase the specific reserved Elasticsearch instance offering. </p>\n@return
The upfront fixed charge you will paid to purchase the specific reserved Elasticsearch instance offering.",
  "getterModel" : {
    "returnType" : "Double",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "FixedPrice",

```

```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "FixedPrice",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel"
: null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "DOUBLE",
  "name" : "FixedPrice",
  "sensitive" : false,
  "setterDocumentation" : "<p>The upfront fixed charge you will paid to purchase the specific reserved
Elasticsearch instance offering. </p>\n@param fixedPrice The upfront fixed charge you will paid to purchase the
specific reserved Elasticsearch instance offering.",
  "setterMethodName" : "setFixedPrice",
  "setterModel" : {
    "variableDeclarationType" : "Double",
    "variableName" : "fixedPrice",
    "variableType" : "Double",
    "documentation" : null,
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Double",
    "variableName" : "fixedPrice",
    "variableType" : "Double",
    "documentation" : "<p>The upfront
fixed charge you will paid to purchase the specific reserved Elasticsearch instance offering. </p>",
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getUsagePrice",
  "beanStyleSetterMethodName" : "setUsagePrice",
  "c2jName" : "UsagePrice",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation" : "<p>The rate you are charged for each hour for the domain that
is using this reserved instance.</p>\nThis is a convenience that creates an instance of the { @link Double.Builder }
avoiding the need to create one manually via { @link Double#builder()}. \n\nWhen the { @link Consumer }

```


completes, { @link Double.Builder#build()} is called immediately and its result is passed to { @link #usagePrice(Double)}.
 @param usagePrice a consumer that will call methods on { @link Double.Builder}
 @return Returns a reference to this object so that method calls can be chained together.
 @see #usagePrice(Double)",

```

    "deprecated" : false,
    "documentation" : "<p>The rate you are charged for each hour for the domain that is using this reserved instance.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "usagePrice",
    "fluentSetterDocumentation" : "<p>The rate you are charged for each hour for the domain that is using this reserved instance.</p>\n@param usagePrice The rate you are charged for each hour for the domain that is using this reserved instance.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "usagePrice",
    "getterDocumentation" : "<p>The rate you are charged for each hour for the domain that is using this reserved instance.</p>\n@return The rate you are charged for each hour for the domain that is using this reserved instance.",
    "getterModel" : {
      "returnType" : "Double",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "UsagePrice",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "UsagePrice",
      "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
  
```

```

    "marshallingType" : "DOUBLE",
    "name"
: "UsagePrice",
    "sensitive" : false,
    "setterDocumentation" : "<p>The rate you are charged for each hour for the domain that is using this reserved
instance.</p>\n@param usagePrice The rate you are charged for each hour for the domain that is using this reserved
instance.",
    "setterMethodName" : "setUsagePrice",
    "setterModel" : {
    "variableDeclarationType" : "Double",
    "variableName" : "usagePrice",
    "variableType" : "Double",
    "documentation" : null,
    "simpleType" : "Double",
    "variableSetterType" : "Double"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
    "variableDeclarationType" : "Double",
    "variableName" : "usagePrice",
    "variableType" : "Double",
    "documentation" : "<p>The rate you are charged for each hour for the domain that is using this reserved
instance.</p>",
    "simpleType" : "Double",
    "variableSetterType"
: "Double"
    },
    "xmlNamespaceUri" : null
    }, {
    "beanStyleGetterMethodName" : "getCurrencyCode",
    "beanStyleSetterMethodName" : "setCurrencyCode",
    "c2jName" : "CurrencyCode",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance
offering.</p>\nThis is a convenience that creates an instance of the {@link String.Builder} avoiding the need to
create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link
String.Builder#build()} is called immediately and its result is passed to {@link #currencyCode(String)}. \n@param
currencyCode a consumer that will call methods on {@link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #currencyCode(String)",
    "deprecated" : false,
    "documentation" : "<p>The currency code for the reserved Elasticsearch
instance offering.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,

```

```

"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "currencyCode",
"fluentSetterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>\n@param currencyCode The currency code for the reserved Elasticsearch instance offering.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "currencyCode",
"getterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>\n@return The currency code for the reserved Elasticsearch instance offering.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "CurrencyCode",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "CurrencyCode",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "CurrencyCode",
"sensitive" : false,
"setterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>\n@param currencyCode The currency code for the reserved Elasticsearch instance offering.",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
}

```

```

    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "currencyCode",
        "variableType" : "String",
        "documentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getElasticsearchInstanceCount",
    "beanStyleSetterMethodName" : "setElasticsearchInstanceCount",
    "c2jName" : "ElasticsearchInstanceCount",
    "c2jShape" : "Integer",
    "defaultConsumerFluentSetterDocumentation"
: "<p>The number of Elasticsearch instances that have been reserved.</p>\nThis is a convenience that creates an
instance of the { @link Integer.Builder} avoiding the need to create one manually via { @link
Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called
immediately and its result is passed to { @link #elasticsearchInstanceCount(Integer)}. \n@param
elasticsearchInstanceCount a consumer that will call methods on { @link Integer.Builder} \n@return Returns a
reference to this object so that method calls can be chained together. \n@see #elasticsearchInstanceCount(Integer)",
    "deprecated" : false,
    "documentation" : "<p>The number of Elasticsearch instances that have been reserved.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName"
: "elasticsearchInstanceCount",
    "fluentSetterDocumentation" : "<p>The number of Elasticsearch instances that have been
reserved.</p>\n@param elasticsearchInstanceCount The number of Elasticsearch instances that have been
reserved. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "elasticsearchInstanceCount",
    "getterDocumentation" : "<p>The number of Elasticsearch instances that have been reserved.</p>\n@return
The number of Elasticsearch instances that have been reserved.",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,

    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ElasticsearchInstanceCount",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ElasticsearchInstanceCount",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "ElasticsearchInstanceCount",
  "sensitive" : false,
  "setterDocumentation" : "<p>The number of Elasticsearch instances that have been reserved.</p>\n@param
elasticsearchInstanceCount The number of Elasticsearch instances that have been reserved.",
  "setterMethodName" : "setElasticsearchInstanceCount",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "elasticsearchInstanceCount",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "elasticsearchInstanceCount",
    "variableType" : "Integer",
    "documentation" : "<p>The number of Elasticsearch instances that have been reserved.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getState",
  "beanStyleSetterMethodName" : "setState",

```

```

    "c2jName" : "State",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "<p>The state of the reserved Elasticsearch
instance.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen
the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #state(String)}. \n@param state a consumer that will call methods on { @link String.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #state(String)",
    "deprecated" : false,
    "documentation" : "<p>The state of the reserved Elasticsearch instance.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "state",
    "fluentSetterDocumentation" : "<p>The state of the reserved Elasticsearch instance.</p>\n@param state The
state of the reserved Elasticsearch instance. \n@return Returns a reference to this object so that method calls can be
chained together.",
    "fluentSetterMethodName"
: "state",
    "getterDocumentation" : "<p>The state of the reserved Elasticsearch instance.</p>\n@return The state of the
reserved Elasticsearch instance.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "State",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "State",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,

```

```

"listModel" : null,
"map" : false,
"mapModel" : null,

"marshallingType" : "STRING",
"name" : "State",
"sensitive" : false,
"setterDocumentation" : "<p>The state of the reserved Elasticsearch instance.</p>\n@param state The state of
the reserved Elasticsearch instance.",
"setterMethodName" : "setState",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "state",
  "variableType" : "String",
  "documentation" : "<p>The state of the reserved Elasticsearch instance.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName"
: "getPaymentOptionAsString",
  "beanStyleSetterMethodName" : "setPaymentOption",
  "c2jName" : "PaymentOption",
  "c2jShape" : "ReservedElasticsearchInstancePaymentOption",
  "defaultConsumerFluentSetterDocumentation" : "<p>The payment option as defined in the reserved
Elasticsearch instance offering.</p>\nThis is a convenience that creates an instance of the { @link String.Builder}
avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#paymentOptionAsString(String)}. \n@param paymentOption a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#paymentOption(String)",
  "deprecated" : false,
  "documentation" : "<p>The payment option as defined in the reserved Elasticsearch instance offering.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "ReservedElasticsearchInstancePaymentOption",
  "eventHeader" : false,
  "eventPayload" : false,

```

```

"fluentEnumGetterMethodName" : "paymentOption",
"fluentEnumSetterMethodName" : "paymentOption",
"fluentGetterMethodName" : "paymentOptionAsString",
"fluentSetterDocumentation" : "<p>The payment option as defined in the reserved Elasticsearch instance offering.</p>\n@param paymentOption The payment option as defined in the reserved Elasticsearch instance offering.\n@see ReservedElasticsearchInstancePaymentOption\n@return Returns a reference to this object so that method calls can be chained together.\n@see ReservedElasticsearchInstancePaymentOption",
"fluentSetterMethodName" : "paymentOption",
"getterDocumentation" : "<p>The payment option as defined in the reserved Elasticsearch instance offering.</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link #paymentOption } will return { @link ReservedElasticsearchInstancePaymentOption#UNKNOWN_TO_SDK_VERSION }. The raw value returned by the service is available from { @link #paymentOptionAsString}.\n</p>\n@return The payment option as defined in the reserved Elasticsearch instance offering.\n@see ReservedElasticsearchInstancePaymentOption",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "PaymentOption",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "PaymentOption",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "PaymentOption",
"sensitive" : false,
"setterDocumentation" : "<p>The payment option as defined in the reserved Elasticsearch instance offering.</p>\n@param paymentOption The payment option as defined in the reserved Elasticsearch instance offering.\n@see ReservedElasticsearchInstancePaymentOption",
"setterMethodName" : "setPaymentOption",

```



```

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "paymentOption",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {

"variableDeclarationType" : "String",
  "variableName" : "paymentOption",
  "variableType" : "String",
  "documentation" : "<p>The payment option as defined in the reserved Elasticsearch instance offering.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getRecurringCharges",
  "beanStyleSetterMethodName" : "setRecurringCharges",
  "c2jName" : "RecurringCharges",
  "c2jShape" : "RecurringChargeList",
  "defaultConsumerFluentSetterDocumentation" : "<p>The charge to your account regardless of whether you are creating any domains using the instance offering.</p>\nThis is a convenience that creates an instance of the { @link List<RecurringCharge>.Builder} avoiding the need to create one manually via { @link List<RecurringCharge>#builder()}. \n\nWhen the { @link Consumer} completes, { @link List<RecurringCharge>.Builder#build()} is called immediately and its result is passed to { @link #recurringCharges(List<RecurringCharge>)}.\n@param recurringCharges a consumer that will call methods on { @link List<RecurringCharge>.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #recurringCharges(List<RecurringCharge>)",
  "deprecated" : false,
  "documentation" : "<p>The charge to your account regardless of whether you are creating any domains using the instance offering.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "recurringCharges",
  "fluentSetterDocumentation" : "<p>The charge to your account regardless of whether you are creating any domains using the instance offering.</p>\n@param recurringCharges The charge to your account regardless of whether you are creating any domains using the instance offering.\n@return Returns a reference to this object so that method calls can be chained together.",

```

```

"fluentSetterMethodName" : "recurringCharges",
"getterDocumentation" : "<p>The charge to your account regardless of whether you are creating any domains using the instance offering.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return The charge to your account regardless of whether you are creating any domains using the instance offering.",
"getterModel" : {
  "returnType" : "java.util.List<RecurringCharge>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "RecurringCharges",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "RecurringCharges",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "RecurringCharge",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link RecurringCharge.Builder } avoiding the need to create one manually via { @link RecurringCharge#builder() }. \n\nWhen the { @link Consumer } completes, { @link RecurringCharge.Builder#build() } is called immediately and its result is passed to { @link #member(RecurringCharge) }. \n@param member a consumer that will call methods on { @link RecurringCharge.Builder } \n@return Returns a reference to this object so that method calls can be chained together. \n@see #member(RecurringCharge)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,

```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained
together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "RecurringCharge",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary"
: false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "RecurringCharge",

```

```

    "variableName" : "member",
    "variableType" : "RecurringCharge",
    "documentation" : null,
    "simpleType" : "RecurringCharge",
    "variableSetterType" : "RecurringCharge"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "RecurringCharge",
    "variableName"
: "member",
    "variableType" : "RecurringCharge",
    "documentation" : "",
    "simpleType" : "RecurringCharge",
    "variableSetterType" : "RecurringCharge"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "RecurringCharge",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "RecurringCharge",
"templateImplType" : "java.util.ArrayList<RecurringCharge>",
"templateType" : "java.util.List<RecurringCharge>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "RecurringCharges",
"sensitive" : false,
"setterDocumentation" : "<p>The charge to your account regardless of whether you are creating any domains
using the instance offering.</p>\n@param
recurringCharges The charge to your account regardless of whether you are creating any domains using the instance
offering.",
"setterMethodName" : "setRecurringCharges",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<RecurringCharge>",
  "variableName" : "recurringCharges",
  "variableType" : "java.util.List<RecurringCharge>",
  "documentation" : null,
  "simpleType" : "List<RecurringCharge>",
  "variableSetterType" : "java.util.Collection<RecurringCharge>"
},
"simple" : false,

```

```

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<RecurringCharge>",
  "variableName" : "recurringCharges",
  "variableType" : "java.util.List<RecurringCharge>",
  "documentation" : "<p>The charge to your account regardless of whether you are creating any domains using
the instance offering.</p>",
  "simpleType" : "List<RecurringCharge>",
  "variableSetterType" : "java.util.Collection<RecurringCharge>"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ReservedElasticsearchInstance",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ReservedElasticsearchInstance",
  "variableName" : "reservedElasticsearchInstance",
  "variableType" : "ReservedElasticsearchInstance",
  "documentation" : null,
  "simpleType" : "ReservedElasticsearchInstance",
  "variableSetterType" : "ReservedElasticsearchInstance"
},
"wrapper" : false
},
"ReservedElasticsearchInstanceOffering" : {
  "c2jName" : "ReservedElasticsearchInstanceOffering",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Details of a reserved Elasticsearch instance offering.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,

```

```

"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferingId",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferingId",
  "c2jName" : "ReservedElasticsearchInstanceOfferingId",
  "c2jShape" : "GUID",
  "defaultConsumerFluentSetterDocumentation"
: "<p>The Elasticsearch reserved instance offering identifier.</p>\nThis is a convenience that creates an instance of
the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #reservedElasticsearchInstanceOfferingId(String)}. \n@param reservedElasticsearchInstanceOfferingId a
consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #reservedElasticsearchInstanceOfferingId(String)",
  "deprecated" : false,
  "documentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "reservedElasticsearchInstanceOfferingId",
  "fluentSetterDocumentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>\n@param
reservedElasticsearchInstanceOfferingId The Elasticsearch reserved instance offering identifier.\n@return Returns a
reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "reservedElasticsearchInstanceOfferingId",
  "getterDocumentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>\n@return The
Elasticsearch reserved instance offering identifier.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location"

```

```

: null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ReservedElasticsearchInstanceOfferingId",
"sensitive" : false,
"setterDocumentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>\n@param
reservedElasticsearchInstanceOfferingId The Elasticsearch reserved instance offering identifier.",
"setterMethodName" : "setReservedElasticsearchInstanceOfferingId",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName"
: "reservedElasticsearchInstanceOfferingId",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "reservedElasticsearchInstanceOfferingId",
  "variableType" : "String",
  "documentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchInstanceTypeAsString",
  "beanStyleSetterMethodName" : "setElasticsearchInstanceType",
  "c2jName" : "ElasticsearchInstanceType",
  "c2jShape" : "ESPartitionInstanceType",
  "defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch

```

instance type offered by the reserved instance offering.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}.</p>\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #elasticsearchInstanceAsString(String)}.</p>\n@param elasticsearchInstanceType a consumer that will call methods on { @link String.Builder}</p>\n@return Returns a reference to this object so that method calls can be chained together.</p>\n@see #elasticsearchInstanceType(String)",

```

    "deprecated" : false,
    "documentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : "ESPartitionInstanceType",
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "elasticsearchInstanceType",
    "fluentEnumSetterMethodName"
: "elasticsearchInstanceType",
    "fluentGetterMethodName" : "elasticsearchInstanceTypeAsString",
    "fluentSetterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>\n@param elasticsearchInstanceType The Elasticsearch instance type offered by the reserved instance offering.</p>\n@see ESPartitionInstanceType\n@return Returns a reference to this object so that method calls can be chained together.</p>\n@see ESPartitionInstanceType",
    "fluentSetterMethodName" : "elasticsearchInstanceType",
    "getterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link #elasticsearchInstanceType} will return { @link ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link #elasticsearchInstanceTypeAsString}.</p>\n@return The Elasticsearch instance type offered by the reserved instance offering.</p>\n@see ESPartitionInstanceType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ElasticsearchInstanceType",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ElasticsearchInstanceType",
        "uri" : false
    },
    "idempotencyToken" : false,

```



```

"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",

"name" : "ElasticsearchInstanceType",
"sensitive" : false,
"setterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>\n@param elasticsearchInstanceType The Elasticsearch instance type offered by the reserved instance offering.\n@see ESPartitionInstanceType",
"setterMethodName" : "setElasticsearchInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchInstanceType",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchInstanceType",
  "variableType" : "String",
  "documentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDuration",
  "beanStyleSetterMethodName" : "setDuration",
  "c2jName" : "Duration",
  "c2jShape" : "Integer",
  "defaultConsumerFluentSetterDocumentation" : "<p>The duration, in seconds, for which the offering will reserve the Elasticsearch instance.</p>\nThis is a convenience that creates an instance of the {@link Integer.Builder} avoiding the need to create one manually via {@link Integer#builder()}. \n\nWhen the {@link Consumer} completes, {@link Integer.Builder#build()} is called immediately and its result is passed to {@link #duration(Integer)}. \n@param duration a consumer that will call methods on {@link Integer.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #duration(Integer)",
  "deprecated" : false,
  "documentation"
: "<p>The duration, in seconds, for which the offering will reserve the Elasticsearch instance.</p>",
  "endpointDiscoveryId" : false,

```

```

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "duration",
"fluentSetterDocumentation" : "<p>The duration, in seconds, for which the offering will reserve the
Elasticsearch instance.</p>\n@param duration The duration, in seconds, for which the offering will reserve the
Elasticsearch instance.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "duration",
"getterDocumentation" : "<p>The duration, in seconds, for which the offering will reserve the Elasticsearch
instance.</p>\n@return The duration, in seconds, for which the offering will reserve the Elasticsearch instance.",

"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Duration",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Duration",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "Duration",
"sensitive" : false,
"setterDocumentation" : "<p>The duration, in seconds, for which the offering
will reserve the Elasticsearch instance.</p>\n@param duration The duration, in seconds, for which the offering will
reserve the Elasticsearch instance.",
"setterMethodName" : "setDuration",
"setterModel" : {

```

```

    "variableDeclarationType" : "Integer",
    "variableName" : "duration",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "duration",
    "variableType" : "Integer",
    "documentation" : "<p>The duration, in seconds, for which the offering will reserve the Elasticsearch
instance.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getFixedPrice",
  "beanStyleSetterMethodName" : "setFixedPrice",
  "c2jName" : "FixedPrice",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation" : "<p>The upfront fixed charge you will pay to purchase the
specific reserved Elasticsearch instance offering. </p>\nThis is a convenience that creates an instance of the { @link
Double.Builder} avoiding the need to create one manually via { @link Double.Builder#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Double.Builder#build()} is called immediately and its result is passed to { @link
#fixedPrice(Double)}. \n@param fixedPrice a consumer that will call methods on { @link Double.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #fixedPrice(Double)",
  "deprecated" : false,
  "documentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved Elasticsearch
instance offering. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "fixedPrice",
  "fluentSetterDocumentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved
Elasticsearch instance offering. </p>\n@param fixedPrice The upfront fixed charge you will pay to purchase the
specific reserved Elasticsearch instance offering. \n@return Returns a reference to this object so that method calls
can be chained together.",
  "fluentSetterMethodName" : "fixedPrice",
  "getterDocumentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved
Elasticsearch instance offering. </p>\n@return The upfront fixed charge you will pay to purchase the specific
reserved Elasticsearch instance offering.",

```

```

"getterModel" : {
  "returnType" : "Double",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "FixedPrice",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "FixedPrice",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "DOUBLE",
"name" : "FixedPrice",
"sensitive" : false,
"setterDocumentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved
Elasticsearch instance offering. </p>\n@param fixedPrice
The upfront fixed charge you will pay to purchase the specific reserved Elasticsearch instance offering.",
"setterMethodName" : "setFixedPrice",
"setterModel" : {
  "variableDeclarationType" : "Double",
  "variableName" : "fixedPrice",
  "variableType" : "Double",
  "documentation" : null,
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "fixedPrice",
  "variableType" : "Double",

```

```

    "documentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved Elasticsearch
instance offering. </p>",
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getUsagePrice",
  "beanStyleSetterMethodName"
: "setUsagePrice",
  "c2jName" : "UsagePrice",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation" : "<p>The rate you are charged for each hour the domain that is
using the offering is running.</p>\nThis is a convenience that creates an instance of the { @link Double.Builder}
avoiding the need to create one manually via { @link Double#builder()}. \n\nWhen the { @link Consumer}
completes, { @link Double.Builder#build()} is called immediately and its result is passed to { @link
#usagePrice(Double)}. \n@param usagePrice a consumer that will call methods on { @link
Double.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#usagePrice(Double)",
  "deprecated" : false,
  "documentation" : "<p>The rate you are charged for each hour the domain that is using the offering is
running.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload"
: false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "usagePrice",
  "fluentSetterDocumentation" : "<p>The rate you are charged for each hour the domain that is using the offering
is running.</p>\n@param usagePrice The rate you are charged for each hour the domain that is using the offering is
running. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "usagePrice",
  "getterDocumentation" : "<p>The rate you are charged for each hour the domain that is using the offering is
running.</p>\n@return The rate you are charged for each hour the domain that is using the offering is running.",
  "getterModel" : {
    "returnType" : "Double",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,

"flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "UsagePrice",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UsagePrice",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "DOUBLE",
  "name" : "UsagePrice",
  "sensitive" : false,
  "setterDocumentation" : "<p>The rate you are charged for each hour the domain that is using the offering is
running.</p>\n@param usagePrice The rate you are charged for each hour the domain that is using the offering is
running.",
  "setterMethodName" : "setUsagePrice",

  "setterModel" : {
    "variableDeclarationType" : "Double",
    "variableName" : "usagePrice",
    "variableType" : "Double",
    "documentation" : null,
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Double",
    "variableName" : "usagePrice",
    "variableType" : "Double",
    "documentation" : "<p>The rate you are charged for each hour the domain that is using the offering is
running.</p>",
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getCurrencyCode",
  "beanStyleSetterMethodName" : "setCurrencyCode",
  "c2jName" : "CurrencyCode",

```

```

    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "<p>The currency code for the reserved
Elasticsearch instance offering.</p>\nThis is a convenience that creates an instance of the { @link String.Builder}
avoiding the need to create one manually via { @link String.Builder#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#currencyCode(String)}. \n@param currencyCode a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#currencyCode(String)",
    "deprecated" : false,
    "documentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "currencyCode",
    "fluentSetterDocumentation" : "<p>The currency
code for the reserved Elasticsearch instance offering.</p>\n@param currencyCode The currency code for the
reserved Elasticsearch instance offering.\n@return Returns a reference to this object so that method calls can be
chained together.",
    "fluentSetterMethodName" : "currencyCode",
    "getterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>\n@return
The currency code for the reserved Elasticsearch instance offering.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "CurrencyCode",
        "queryString" :
false,
        "statusCode" : false,
        "unmarshallLocationName" : "CurrencyCode",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,

```

```

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "CurrencyCode",
"sensitive" : false,
"setterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>\n@param
currencyCode The currency code for the reserved Elasticsearch instance offering.",
"setterMethodName" : "setCurrencyCode",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "currencyCode",
  "variableType" : "String",
  "documentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getPaymentOptionAsString",
  "beanStyleSetterMethodName" : "setPaymentOption",
  "c2jName" : "PaymentOption",
  "c2jShape" : "ReservedElasticsearchInstancePaymentOption",
  "defaultConsumerFluentSetterDocumentation" : "<p>Payment option for the reserved Elasticsearch instance
offering</p>\nThis is a convenience that creates an instance of the {@link String.Builder} avoiding the need to
create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link
String.Builder#build()} is called immediately and its result
is passed to {@link #paymentOptionAsString(String)}. \n@param paymentOption a consumer that will call
methods on {@link String.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #paymentOption(String)",
  "deprecated" : false,
  "documentation" : "<p>Payment option for the reserved Elasticsearch instance offering</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "ReservedElasticsearchInstancePaymentOption",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "paymentOption",

```



```

    "fluentEnumSetterMethodName" : "paymentOption",
    "fluentGetterMethodName" : "paymentOptionAsString",
    "fluentSetterDocumentation" : "<p>Payment option for the reserved Elasticsearch instance offering</p>\n@param paymentOption Payment option for the reserved Elasticsearch instance offering\n@see ReservedElasticsearchInstancePaymentOption\n@return Returns a reference to this object so that method calls can be chained together.\n@see ReservedElasticsearchInstancePaymentOption",
    "fluentSetterMethodName" : "paymentOption",
    "getterDocumentation" : "<p>Payment option for the reserved Elasticsearch instance offering</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link #paymentOption} will return { @link ReservedElasticsearchInstancePaymentOption#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link #paymentOptionAsString}.\n</p>\n@return Payment option for the reserved Elasticsearch instance offering\n@see ReservedElasticsearchInstancePaymentOption",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,

        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "PaymentOption",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "PaymentOption",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "PaymentOption",
    "sensitive" : false,
    "setterDocumentation" : "<p>Payment option for the reserved Elasticsearch instance offering</p>\n@param paymentOption Payment option for the reserved Elasticsearch instance offering\n@see ReservedElasticsearchInstancePaymentOption",
    "setterMethodName" : "setPaymentOption",
    "setterModel" : {

```

```

    "variableDeclarationType" : "String",
    "variableName" : "paymentOption",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "paymentOption",
    "variableType" : "String",
    "documentation" : "<p>Payment option for the reserved Elasticsearch instance offering</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getRecurringCharges",
  "beanStyleSetterMethodName" : "setRecurringCharges",
  "c2jName" : "RecurringCharges",
  "c2jShape" : "RecurringChargeList",
  "defaultConsumerFluentSetterDocumentation" : "<p>The charge to your account regardless of whether you are
creating any domains using the instance
offering.</p>\nThis is a convenience that creates an instance of the { @link List<RecurringCharge>.Builder}
avoiding the need to create one manually via { @link List<RecurringCharge>#builder()}. \n\nWhen the { @link
Consumer} completes, { @link List<RecurringCharge>.Builder#build()} is called immediately and its result is
passed to { @link #recurringCharges(List<RecurringCharge>)}. \n@param recurringCharges a consumer that will
call methods on { @link List<RecurringCharge>.Builder} \n@return Returns a reference to this object so that method
calls can be chained together. \n@see #recurringCharges(List<RecurringCharge>)",
  "deprecated" : false,
  "documentation" : "<p>The charge to your account regardless of whether you are creating any domains using
the instance offering.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName"
: null,
  "fluentGetterMethodName" : "recurringCharges",
  "fluentSetterDocumentation" : "<p>The charge to your account regardless of whether you are creating any
domains using the instance offering.</p>\n@param recurringCharges The charge to your account regardless of
whether you are creating any domains using the instance offering. \n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "recurringCharges",
  "getterDocumentation" : "<p>The charge to your account regardless of whether you are creating any domains

```

using the instance offering.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return The charge to your account regardless of whether you are creating any domains using the instance offering.",

```
"getterModel" : {
  "returnType" : "java.util.List<RecurringCharge>",
  "documentation"
: null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "RecurringCharges",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "RecurringCharges",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "RecurringCharge",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link RecurringCharge.Builder} avoiding the need
to create one manually via { @link RecurringCharge.Builder}. \n\nWhen the { @link Consumer} completes,
{ @link RecurringCharge.Builder#build()} is called immediately and its result is passed to { @link
#member(RecurringCharge)}. \n@param member a consumer that will call methods on { @link
RecurringCharge.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #member(RecurringCharge)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
```

```

    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName"
: "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "RecurringCharge",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "RecurringCharge",
        "variableName" : "member",
        "variableType" : "RecurringCharge",

```

```

    "documentation" : null,
    "simpleType"
: "RecurringCharge",
    "variableSetterType" : "RecurringCharge"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
    "variableDeclarationType" : "RecurringCharge",
    "variableName" : "member",
    "variableType" : "RecurringCharge",
    "documentation" : "",
    "simpleType" : "RecurringCharge",
    "variableSetterType" : "RecurringCharge"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "RecurringCharge",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "RecurringCharge",
"templateImplType" : "java.util.ArrayList<RecurringCharge>",
"templateType" : "java.util.List<RecurringCharge>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "RecurringCharges",
"sensitive" : false,
"setterDocumentation" : "<p>The charge to your account regardless of whether you are creating any domains using the instance offering.</p>\n@param recurringCharges The charge to your account regardless of whether you are creating any domains using the instance offering.",
"setterMethodName" : "setRecurringCharges",
"setterModel" : {
    "variableDeclarationType" : "java.util.List<RecurringCharge>",
    "variableName" : "recurringCharges",
    "variableType" : "java.util.List<RecurringCharge>",
    "documentation" : null,
    "simpleType" : "List<RecurringCharge>",
    "variableSetterType" : "java.util.Collection<RecurringCharge>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
    "variableDeclarationType" : "java.util.List<RecurringCharge>",

```

```

    "variableName" : "recurringCharges",
    "variableType" : "java.util.List<RecurringCharge>",
    "documentation" : "<p>The charge to your account regardless of whether you are creating any domains using
the instance offering.</p>",
    "simpleType" : "List<RecurringCharge>",
    "variableSetterType" : "java.util.Collection<RecurringCharge>"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "CurrencyCode" : {
    "beanStyleGetterMethodName" : "getCurrencyCode",
    "beanStyleSetterMethodName" : "setCurrencyCode",
    "c2jName" : "CurrencyCode",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "<p>The currency code for the reserved Elasticsearch
instance offering.</p>\nThis is a convenience that creates an instance of the {@link String.Builder} avoiding the
need to create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link
String.Builder#build()}
is called immediately and its result is passed to {@link #currencyCode(String)}. \n@param currencyCode a
consumer that will call methods on {@link String.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #currencyCode(String)",
    "deprecated" : false,
    "documentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "currencyCode",
    "fluentSetterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance
offering.</p>\n@param currencyCode The currency code for the reserved Elasticsearch instance offering. \n@return
Returns a reference to this object so that method calls can be
chained together.",
    "fluentSetterMethodName" : "currencyCode",
    "getterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance
offering.</p>\n@return The currency code for the reserved Elasticsearch instance offering.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "CurrencyCode",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "CurrencyCode",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary"
: false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "CurrencyCode",
  "sensitive" : false,
  "setterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>\n@param currencyCode The currency code for the reserved Elasticsearch instance offering.",
  "setterMethodName" : "setCurrencyCode",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "currencyCode",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "currencyCode",
    "variableType" : "String",
    "documentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"Duration" : {
  "beanStyleGetterMethodName" : "getDuration",

```

```

"beanStyleSetterMethodName" : "setDuration",
"c2jName" : "Duration",
"c2jShape" : "Integer",
"defaultConsumerFluentSetterDocumentation" : "<p>The duration, in seconds, for which the offering will
reserve the Elasticsearch instance.</p>\nThis is a convenience that creates an instance of the { @link
Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link
#duration(Integer)}. \n@param duration a consumer that will call methods on { @link Integer.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #duration(Integer)",
"deprecated" : false,
"documentation" : "<p>The duration, in seconds, for which the offering will reserve the Elasticsearch
instance.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "duration",
"fluentSetterDocumentation" : "<p>The duration, in seconds, for which the offering will reserve the
Elasticsearch instance.</p>\n@param duration The duration, in seconds, for which the offering will reserve the
Elasticsearch instance.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "duration",
"getterDocumentation" : "<p>The duration,
in seconds, for which the offering will reserve the Elasticsearch instance.</p>\n@return The duration, in seconds,
for which the offering will reserve the Elasticsearch instance.",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Duration",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Duration",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,

```



```

    "jsonValue" : false,
    "list" : false,
    "listModel"
: null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INTEGER",
    "name" : "Duration",
    "sensitive" : false,
    "setterDocumentation" : "<p>The duration, in seconds, for which the offering will reserve the Elasticsearch
instance.</p>\n@param duration The duration, in seconds, for which the offering will reserve the Elasticsearch
instance.",
    "setterMethodName" : "setDuration",
    "setterModel" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "duration",
        "variableType" : "Integer",
        "documentation" : null,
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "Integer",
        "variableName" : "duration",
        "variableType" : "Integer",
        "documentation"
: "<p>The duration, in seconds, for which the offering will reserve the Elasticsearch instance.</p>",
        "simpleType" : "Integer",
        "variableSetterType" : "Integer"
    },
    "xmlNamespaceUri" : null
},
"ElasticsearchInstanceType" : {
    "beanStyleGetterMethodName" : "getElasticsearchInstanceTypeAsString",
    "beanStyleSetterMethodName" : "setElasticsearchInstanceType",
    "c2jName" : "ElasticsearchInstanceType",
    "c2jShape" : "ESPartitionInstanceType",
    "defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved
instance offering.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the
need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchInstanceTypeAsString(String)}. \n@param
elasticsearchInstanceType a consumer that will call methods on { @link String.Builder}\n@return Returns a
reference to this object so that method calls can be chained together.\n@see #elasticsearchInstanceType(String)",
    "deprecated" : false,
    "documentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>",

```

```

"endpointDiscoveryId" : false,
"enumType" : "ESPartitionInstanceType",
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : "elasticsearchInstanceType",
"fluentEnumSetterMethodName" : "elasticsearchInstanceType",
"fluentGetterMethodName" : "elasticsearchInstanceTypeAsString",
"fluentSetterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>\n@param elasticsearchInstanceType The Elasticsearch instance type offered by the reserved instance offering.\n@see ESPartitionInstanceType\n@return Returns a reference to this object so that method calls can be chained together.\n@see ESPartitionInstanceType",
"fluentSetterMethodName" : "elasticsearchInstanceType",
"getterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link #elasticsearchInstanceType } will return { @link ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link #elasticsearchInstanceTypeAsString}.\n</p>\n@return The Elasticsearch instance type offered by the reserved instance offering.\n@see ESPartitionInstanceType",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
}
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "ElasticsearchInstanceType",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ElasticsearchInstanceType",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ElasticsearchInstanceType",

```

```

"sensitive" : false,
"setterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>\n@param elasticsearchInstanceType The Elasticsearch instance type offered by the reserved instance offering.\n@see ESPartitionInstanceType",
"setterMethodName" : "setElasticsearchInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchInstanceType",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchInstanceType",
  "variableType" : "String",
  "documentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"FixedPrice" : {
  "beanStyleGetterMethodName" : "getFixedPrice",
  "beanStyleSetterMethodName"
: "setFixedPrice",
  "c2jName" : "FixedPrice",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved Elasticsearch instance offering. </p>\nThis is a convenience that creates an instance of the {@link Double.Builder} avoiding the need to create one manually via {@link Double.Builder#builder()}. \n\nWhen the {@link Consumer} completes, {@link Double.Builder#build()} is called immediately and its result is passed to {@link #fixedPrice(Double)}. \n@param fixedPrice a consumer that will call methods on {@link Double.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #fixedPrice(Double)",
  "deprecated" : false,
  "documentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved Elasticsearch instance offering. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "fixedPrice",
  "fluentSetterDocumentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved

```

Elasticsearch instance offering.
@param fixedPrice The upfront fixed charge you will pay to purchase the specific reserved Elasticsearch instance offering.
@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "fixedPrice",  
"getterDocumentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved  
Elasticsearch instance offering. </p>\n@return The upfront fixed charge you will pay to purchase the specific  
reserved Elasticsearch instance offering.",
```

```
"getterModel" : {  
  "returnType" : "Double",  
  "documentation" : null  
},  
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "FixedPrice",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "FixedPrice",  
  "uri" : false  
},
```

```
"idempotencyToken" : false,  
"isBinary" : false,  
"jsonValue" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"marshallingType" : "DOUBLE",  
"name" : "FixedPrice",  
"sensitive" : false,  
"setterDocumentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved  
Elasticsearch  
instance offering. </p>\n@param fixedPrice The upfront fixed charge you will pay to purchase the specific reserved  
Elasticsearch instance offering.",
```

```
"setterMethodName" : "setFixedPrice",  
"setterModel" : {  
  "variableDeclarationType" : "Double",  
  "variableName" : "fixedPrice",  
  "variableType" : "Double",  
  "documentation" : null,  
}
```

```

    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Double",
    "variableName" : "fixedPrice",
    "variableType" : "Double",
    "documentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved Elasticsearch
instance offering. </p>",
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "xmlNamespaceUri" : null
},
"PaymentOption" : {
  "beanStyleGetterMethodName" : "getPaymentOptionAsString",
  "beanStyleSetterMethodName" : "setPaymentOption",
  "c2jName" : "PaymentOption",
  "c2jShape" : "ReservedElasticsearchInstancePaymentOption",
  "defaultConsumerFluentSetterDocumentation" : "<p>Payment option for the reserved Elasticsearch instance
offering</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#paymentOptionAsString(String)}. \n@param paymentOption a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together. \n@see
#paymentOption(String)",
  "deprecated" : false,
  "documentation" : "<p>Payment option for the reserved
Elasticsearch instance offering</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "ReservedElasticsearchInstancePaymentOption",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "paymentOption",
  "fluentEnumSetterMethodName" : "paymentOption",
  "fluentGetterMethodName" : "paymentOptionAsString",
  "fluentSetterDocumentation" : "<p>Payment option for the reserved Elasticsearch instance
offering</p>\n@param paymentOption Payment option for the reserved Elasticsearch instance offering\n@see
ReservedElasticsearchInstancePaymentOption\n@return Returns a reference to this object so that method calls can
be chained together. \n@see ReservedElasticsearchInstancePaymentOption",
  "fluentSetterMethodName" : "paymentOption",
  "getterDocumentation" : "<p>Payment option for the reserved Elasticsearch instance offering</p>\n<p>\nIf
the service returns an enum value that is not
available in the current SDK version, { @link #paymentOption} will return { @link
ReservedElasticsearchInstancePaymentOption#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the

```

service is available from { @link #paymentOptionAsString}.\n</p>\n@return Payment option for the reserved Elasticsearch instance offering\n@see ReservedElasticsearchInstancePaymentOption",

```
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "PaymentOption",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "PaymentOption",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "PaymentOption",
"sensitive" : false,
"setterDocumentation" : "<p>Payment option for the reserved Elasticsearch instance offering</p>\n@param
paymentOption Payment option for the reserved Elasticsearch instance offering\n@see
ReservedElasticsearchInstancePaymentOption",
"setterMethodName" : "setPaymentOption",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "paymentOption",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat"
: null,
"variable" : {
```

```

    "variableDeclarationType" : "String",
    "variableName" : "paymentOption",
    "variableType" : "String",
    "documentation" : "<p>Payment option for the reserved Elasticsearch instance offering</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"RecurringCharges" : {
  "beanStyleGetterMethodName" : "getRecurringCharges",
  "beanStyleSetterMethodName" : "setRecurringCharges",
  "c2jName" : "RecurringCharges",
  "c2jShape" : "RecurringChargeList",
  "defaultConsumerFluentSetterDocumentation" : "<p>The charge to your account regardless of whether you
are creating any domains using the instance offering.</p>\nThis is a convenience that creates an instance of the
{ @link List<RecurringCharge>.Builder} avoiding the need to create one manually via { @link
List<RecurringCharge>#builder()}. \n\nWhen
the { @link Consumer} completes, { @link List<RecurringCharge>.Builder#build()} is called immediately and its
result is passed to { @link #recurringCharges(List<RecurringCharge>)}. \n@param recurringCharges a consumer
that will call methods on { @link List<RecurringCharge>.Builder}\n@return Returns a reference to this object so
that method calls can be chained together.\n@see #recurringCharges(List<RecurringCharge>)",
  "deprecated" : false,
  "documentation" : "<p>The charge to your account regardless of whether you are creating any domains using
the instance offering.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "recurringCharges",
  "fluentSetterDocumentation" : "<p>The charge to your account regardless of whether
you are creating any domains using the instance offering.</p>\n@param recurringCharges The charge to your
account regardless of whether you are creating any domains using the instance offering.\n@return Returns a
reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "recurringCharges",
  "getterDocumentation" : "<p>The charge to your account regardless of whether you are creating any domains
using the instance offering.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return The charge to your account regardless of whether you are
creating any domains using the instance offering.",
  "getModel" : {
    "returnType" : "java.util.List<RecurringCharge>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,

```

```

"flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "RecurringCharges",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "RecurringCharges",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "RecurringCharge",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of
the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link
RecurringCharge.Builder} avoiding the need to create one manually via { @link
RecurringCharge#builder()}. \n\nWhen the { @link Consumer} completes, { @link
RecurringCharge.Builder#build()} is called immediately and its result is passed to { @link
#member(RecurringCharge)}. \n@param member a consumer that will call methods on { @link
RecurringCharge.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #member(RecurringCharge)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" :
"Sets the value of the Member property for this object.\n\n@param member The new value for the Member
property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of

```


the Member property for this object.",

```
"getterModel" : {
  "returnType" : "RecurringCharge",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName"
: "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "RecurringCharge",
  "variableName" : "member",
  "variableType" : "RecurringCharge",
  "documentation" : null,

"simpleType" : "RecurringCharge",
  "variableSetterType" : "RecurringCharge"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "RecurringCharge",
```

```

    "variableName" : "member",
    "variableType" : "RecurringCharge",
    "documentation" : "",
    "simpleType" : "RecurringCharge",
    "variableSetterType" : "RecurringCharge"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "RecurringCharge",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "RecurringCharge",
"templateImplType" : "java.util.ArrayList<RecurringCharge>",
"templateType" : "java.util.List<RecurringCharge>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "RecurringCharges",
"sensitive" : false,
"setterDocumentation" : "<p>The charge to your account regardless of whether you are creating any domains using the instance offering.</p>\n@param recurringCharges The charge to your account regardless of whether you are creating any domains using the instance offering.",
"setterMethodName" : "setRecurringCharges",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<RecurringCharge>",
  "variableName" : "recurringCharges",
  "variableType" : "java.util.List<RecurringCharge>",
  "documentation" : null,
  "simpleType" : "List<RecurringCharge>",
  "variableSetterType" : "java.util.Collection<RecurringCharge>"
},
"simple" : false,
"timestampFormat" : null,

"variable" : {
  "variableDeclarationType" : "java.util.List<RecurringCharge>",
  "variableName" : "recurringCharges",
  "variableType" : "java.util.List<RecurringCharge>",
  "documentation" : "<p>The charge to your account regardless of whether you are creating any domains using the instance offering.</p>",
  "simpleType" : "List<RecurringCharge>",
  "variableSetterType" : "java.util.Collection<RecurringCharge>"
},
"xmlNamespaceUri" : null

```

```

    },
    "ReservedElasticsearchInstanceOfferingId" : {
        "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferingId",
        "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferingId",
        "c2jName" : "ReservedElasticsearchInstanceOfferingId",
        "c2jShape" : "GUID",
        "defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch reserved instance offering
identifier.</p>\nThis is a convenience
that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #reservedElasticsearchInstanceOfferingId(String)}. \n@param
reservedElasticsearchInstanceOfferingId a consumer that will call methods on { @link String.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see
#reservedElasticsearchInstanceOfferingId(String)",
        "deprecated" : false,
        "documentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>",
        "endpointDiscoveryId" : false,
        "enumType" : null,
        "eventHeader" : false,
        "eventPayload" : false,
        "fluentEnumGetterMethodName" : null,
        "fluentEnumSetterMethodName" : null,
        "fluentGetterMethodName" : "reservedElasticsearchInstanceOfferingId",
        "fluentSetterDocumentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>\n@param
reservedElasticsearchInstanceOfferingId The Elasticsearch reserved instance offering identifier. \n@return Returns a
reference to this object so that method calls can be chained together.",
        "fluentSetterMethodName" : "reservedElasticsearchInstanceOfferingId",
        "getterDocumentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>\n@return The
Elasticsearch reserved instance offering identifier.",
        "getterModel" : {
            "returnType" : "String",
            "documentation" : null
        },
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation"
: "PAYLOAD",
        "marshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ReservedElasticsearchInstanceOfferingId",

```

```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "ReservedElasticsearchInstanceOfferingId",
  "sensitive" : false,
  "setterDocumentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>\n@param
reservedElasticsearchInstanceOfferingId The Elasticsearch reserved instance offering identifier.",
  "setterMethodName" : "setReservedElasticsearchInstanceOfferingId",
  "setterModel" : {
    "variableDeclarationType" : "String",

"variableName" : "reservedElasticsearchInstanceOfferingId",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceOfferingId",
    "variableType" : "String",
    "documentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"UsagePrice" : {
  "beanStyleGetterMethodName" : "getUsagePrice",
  "beanStyleSetterMethodName" : "setUsagePrice",
  "c2jName" : "UsagePrice",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation" : "<p>The rate you are
charged for each hour the domain that is using the offering is running.</p>\nThis is a convenience that creates an
instance of the { @link Double.Builder} avoiding the need to create one manually via { @link
Double#builder()}. \n\nWhen the { @link Consumer} completes, { @link Double.Builder#build()} is called
immediately and its result is passed to { @link #usagePrice(Double)}. \n@param usagePrice a consumer that will call
methods on { @link Double.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #usagePrice(Double)",

```

```

    "deprecated" : false,
    "documentation" : "<p>The rate you are charged for each hour the domain that is using the offering is
running.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" :
"usagePrice",
    "fluentSetterDocumentation" : "<p>The rate you are charged for each hour the domain that is using the
offering is running.</p>\n@param usagePrice The rate you are charged for each hour the domain that is using the
offering is running.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "usagePrice",
    "getterDocumentation" : "<p>The rate you are charged for each hour the domain that is using the offering is
running.</p>\n@return The rate you are charged for each hour the domain that is using the offering is running.",
    "getterModel" : {
        "returnType" : "Double",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,

"isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "UsagePrice",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "UsagePrice",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "DOUBLE",
    "name" : "UsagePrice",
    "sensitive" : false,

```

```

"setterDocumentation" : "<p>The rate you are charged for each hour the domain that is using the offering is running.</p>\n@param usagePrice The rate you are charged for each hour the domain that is using the offering is running.",
"setterMethodName" : "setUsagePrice",
"setterModel" : {
  "variableDeclarationType" : "Double",

"variableName" : "usagePrice",
  "variableType" : "Double",
  "documentation" : null,
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "usagePrice",
  "variableType" : "Double",
  "documentation" : "<p>The rate you are charged for each hour the domain that is using the offering is running.</p>",
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getReservedElasticsearchInstanceOfferingId",
  "beanStyleSetterMethodName" : "setReservedElasticsearchInstanceOfferingId",
  "c2jName" : "ReservedElasticsearchInstanceOfferingId",
  "c2jShape" : "GUID",

"defaultConsumerFluentSetterDocumentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #reservedElasticsearchInstanceOfferingId(String)}. \n@param reservedElasticsearchInstanceOfferingId a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #reservedElasticsearchInstanceOfferingId(String)",
  "deprecated" : false,
  "documentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,

```

```

"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "reservedElasticsearchInstanceOfferingId",
"fluentSetterDocumentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>\n@param
reservedElasticsearchInstanceOfferingId The Elasticsearch reserved instance offering identifier.\n@return Returns a
reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "reservedElasticsearchInstanceOfferingId",
"getterDocumentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>\n@return The
Elasticsearch reserved instance offering identifier.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,

"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "ReservedElasticsearchInstanceOfferingId",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ReservedElasticsearchInstanceOfferingId",
"sensitive" : false,
"setterDocumentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>\n@param
reservedElasticsearchInstanceOfferingId The Elasticsearch reserved instance offering identifier.",
"setterMethodName" : "setReservedElasticsearchInstanceOfferingId",
"setterModel" : {
  "variableDeclarationType"
: "String",
  "variableName" : "reservedElasticsearchInstanceOfferingId",
  "variableType" : "String",
  "documentation" : null,

```

```

    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "reservedElasticsearchInstanceOfferingId",
    "variableType" : "String",
    "documentation" : "<p>The Elasticsearch reserved instance offering identifier.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchInstanceTypeAsString",
  "beanStyleSetterMethodName" : "setElasticsearchInstanceType",
  "c2jName" : "ElasticsearchInstanceType",
  "c2jShape" : "ESPartitionInstanceType",
  "defaultConsumerFluentSetterDocumentation"
: "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>\nThis is a convenience that
creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #elasticsearchInstanceTypeAsString(String)}. \n@param
elasticsearchInstanceType a consumer that will call methods on { @link String.Builder}\n@return Returns a
reference to this object so that method calls can be chained together.\n@see #elasticsearchInstanceType(String)",
  "deprecated" : false,
  "documentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "ESPartitionInstanceType",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "elasticsearchInstanceType",
  "fluentEnumSetterMethodName" : "elasticsearchInstanceType",
  "fluentGetterMethodName" : "elasticsearchInstanceTypeAsString",
  "fluentSetterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance
offering.</p>\n@param elasticsearchInstanceType The Elasticsearch instance type offered by the reserved instance
offering.\n@see ESPartitionInstanceType\n@return Returns a reference to this object so that method calls can be
chained together.\n@see ESPartitionInstanceType",
  "fluentSetterMethodName" : "elasticsearchInstanceType",
  "getterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance
offering.</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link
#elasticsearchInstanceType} will return { @link ESPartitionInstanceType#UNKNOWN_TO_SDK_VERSION}.
The raw value returned by the service is available from { @link
#elasticsearchInstanceTypeAsString}. \n</p>\n@return
The Elasticsearch instance type offered by the reserved instance offering.\n@see ESPartitionInstanceType",
  "getterModel" : {
    "returnType" : "String",

```



```

"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ElasticsearchInstanceType",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ElasticsearchInstanceType",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "ElasticsearchInstanceType",
"sensitive" : false,
"setterDocumentation" : "<p>The Elasticsearch instance type offered by the reserved instance offering.</p>\n@param elasticsearchInstanceType The Elasticsearch instance type offered by the reserved instance offering.\n@see ESPartitionInstanceType",
"setterMethodName" : "setElasticsearchInstanceType",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchInstanceType",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "elasticsearchInstanceType",
  "variableType" : "String",
  "documentation" : "<p>The Elasticsearch instance

```

```

type offered by the reserved instance offering.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDuration",
  "beanStyleSetterMethodName" : "setDuration",
  "c2jName" : "Duration",
  "c2jShape" : "Integer",
  "defaultConsumerFluentSetterDocumentation" : "<p>The duration, in seconds, for which the offering will
reserve the Elasticsearch instance.</p>\nThis is a convenience that creates an instance of the { @link
Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link
#duration(Integer)}. \n@param duration a consumer that will call methods on { @link Integer.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #duration(Integer)",
  "deprecated" : false,
  "documentation" : "<p>The duration, in seconds, for which the offering will reserve the Elasticsearch
instance.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "duration",
  "fluentSetterDocumentation" : "<p>The duration, in seconds, for which the offering will reserve the
Elasticsearch instance.</p>\n@param duration The duration, in seconds, for which the offering will reserve the
Elasticsearch instance. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "duration",
  "getterDocumentation" : "<p>The duration, in seconds, for which the offering will reserve the Elasticsearch
instance.</p>\n@return The duration, in seconds, for which the offering will
reserve the Elasticsearch instance.",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Duration",

```

```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Duration",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "Duration",
  "sensitive" : false,
  "setterDocumentation" : "<p>The
duration, in seconds, for which the offering will reserve the Elasticsearch instance.</p>\n@param duration The
duration, in seconds, for which the offering will reserve the Elasticsearch instance.",
  "setterMethodName" : "setDuration",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "duration",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "duration",
    "variableType" : "Integer",
    "documentation" : "<p>The duration, in seconds, for which the offering will reserve the Elasticsearch
instance.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
}, {

  "beanStyleGetterMethodName" : "getFixedPrice",
  "beanStyleSetterMethodName" : "setFixedPrice",
  "c2jName" : "FixedPrice",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation" : "<p>The upfront fixed charge you will pay to purchase the
specific reserved Elasticsearch instance offering. </p>\nThis is a convenience that creates an instance of the {@link
Double.Builder} avoiding the need to create one manually via {@link Double#builder()}. \n\nWhen the {@link

```

Consumer} completes, {@link Double.Builder#build()} is called immediately and its result is passed to {@link #fixedPrice(Double)}.
 Returns a reference to this object so that method calls can be chained together.
 @see #fixedPrice(Double)",

```

    "deprecated" : false,
    "documentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved Elasticsearch instance offering. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "fixedPrice",
    "fluentSetterDocumentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved Elasticsearch instance offering. </p>\n@param fixedPrice The upfront fixed charge you will pay to purchase the specific reserved Elasticsearch instance offering.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "fixedPrice",
    "getterDocumentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved Elasticsearch instance offering. </p>\n@return The upfront fixed charge you will pay to purchase the specific reserved Elasticsearch instance offering.",
    "getterModel" : {
      "returnType"
    : "Double",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "FixedPrice",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "FixedPrice",
      "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
  
```

```

"mapModel" : null,
"marshallingType" : "DOUBLE",
"name" : "FixedPrice",
"sensitive" : false,
"setterDocumentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved
Elasticsearch
instance offering. </p>\n@param fixedPrice The upfront fixed charge you will pay to purchase the specific reserved
Elasticsearch instance offering.",
"setterMethodName" : "setFixedPrice",
"setterModel" : {
  "variableDeclarationType" : "Double",
  "variableName" : "fixedPrice",
  "variableType" : "Double",
  "documentation" : null,
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "fixedPrice",
  "variableType" : "Double",
  "documentation" : "<p>The upfront fixed charge you will pay to purchase the specific reserved Elasticsearch
instance offering. </p>",
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" :
"getUsagePrice",
  "beanStyleSetterMethodName" : "setUsagePrice",
  "c2jName" : "UsagePrice",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation" : "<p>The rate you are charged for each hour the domain that is
using the offering is running.</p>\nThis is a convenience that creates an instance of the { @link Double.Builder }
avoiding the need to create one manually via { @link Double#builder()}. \n\nWhen the { @link Consumer }
completes, { @link Double.Builder#build() } is called immediately and its result is passed to { @link
#usagePrice(Double)}. \n@param usagePrice a consumer that will call methods on { @link
Double.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#usagePrice(Double)",
  "deprecated" : false,
  "documentation" : "<p>The rate you are charged for each hour the domain that is using the offering is
running.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,

```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "usagePrice",
    "fluentSetterDocumentation" : "<p>The rate you are charged for each hour the domain that is using the offering
is running.</p>\n@param usagePrice The rate you are charged for each hour the domain that is using the offering is
running.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "usagePrice",
    "getterDocumentation" : "<p>The rate you are charged for each hour the domain that is using the offering is
running.</p>\n@return The rate you are charged for each hour the domain that is using the offering is running.",
    "getterModel" : {
        "returnType" : "Double",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath"
: null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "UsagePrice",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "UsagePrice",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "DOUBLE",
    "name" : "UsagePrice",
    "sensitive" : false,
    "setterDocumentation" : "<p>The rate you are charged for each hour the domain that is using the offering is
running.</p>\n@param usagePrice The rate you are charged for each hour the domain that is using the offering is
running.",
    "setterMethodName"
: "setUsagePrice",
    "setterModel" : {

```

```

    "variableDeclarationType" : "Double",
    "variableName" : "usagePrice",
    "variableType" : "Double",
    "documentation" : null,
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Double",
    "variableName" : "usagePrice",
    "variableType" : "Double",
    "documentation" : "<p>The rate you are charged for each hour the domain that is using the offering is
running.</p>",
    "simpleType" : "Double",
    "variableSetterType" : "Double"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getCurrencyCode",
  "beanStyleSetterMethodName" : "setCurrencyCode",
  "c2jName" : "CurrencyCode",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation"
: "<p>The currency code for the reserved Elasticsearch instance offering.</p>\nThis is a convenience that creates
an instance of the { @link String.Builder} avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #currencyCode(String)}. \n@param currencyCode a consumer that
will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #currencyCode(String)",
  "deprecated" : false,
  "documentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "currencyCode",

  "fluentSetterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance
offering.</p>\n@param currencyCode The currency code for the reserved Elasticsearch instance offering. \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "currencyCode",
  "getterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>\n@return
The currency code for the reserved Elasticsearch instance offering.",
  "getterModel" : {

```

```

    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName"
  : "CurrencyCode",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "CurrencyCode",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "CurrencyCode",
  "sensitive" : false,
  "setterDocumentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>\n@param
currencyCode The currency code for the reserved Elasticsearch instance offering.",
  "setterMethodName" : "setCurrencyCode",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "currencyCode",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple"
  : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "currencyCode",
    "variableType" : "String",

```



```

    "documentation" : "<p>The currency code for the reserved Elasticsearch instance offering.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getPaymentOptionAsString",
  "beanStyleSetterMethodName" : "setPaymentOption",
  "c2jName" : "PaymentOption",
  "c2jShape" : "ReservedElasticsearchInstancePaymentOption",
  "defaultConsumerFluentSetterDocumentation" : "<p>Payment option for the reserved Elasticsearch instance offering</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #paymentOptionAsString(String)}. \n@param paymentOption a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #paymentOption(String)",
  "deprecated" : false,
  "documentation" : "<p>Payment option for the reserved Elasticsearch instance offering</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "ReservedElasticsearchInstancePaymentOption",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "paymentOption",
  "fluentEnumSetterMethodName" : "paymentOption",
  "fluentGetterMethodName" : "paymentOptionAsString",
  "fluentSetterDocumentation" : "<p>Payment option for the reserved Elasticsearch instance offering</p>\n@param paymentOption Payment option for the reserved Elasticsearch instance offering\n@return ReservedElasticsearchInstancePaymentOption\n@see Returns a reference to this object so that method calls can be chained together. \n@see ReservedElasticsearchInstancePaymentOption",
  "fluentSetterMethodName" : "paymentOption",
  "getterDocumentation" : "<p>Payment option for the reserved Elasticsearch instance offering</p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link #paymentOption} will return { @link ReservedElasticsearchInstancePaymentOption#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link #paymentOptionAsString}. \n</p>\n@return Payment option for the reserved Elasticsearch instance offering\n@see ReservedElasticsearchInstancePaymentOption",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy"
  }
} : false,
"header" : false,

```

```

    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "PaymentOption",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "PaymentOption",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "PaymentOption",
  "sensitive" : false,
  "setterDocumentation" : "<p>Payment option for the reserved Elasticsearch instance offering</p>\n@param
paymentOption Payment option for the reserved Elasticsearch instance offering\n@see
ReservedElasticsearchInstancePaymentOption",
  "setterMethodName" : "setPaymentOption",
  "setterModel" : {

    "variableDeclarationType" : "String",
    "variableName" : "paymentOption",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "paymentOption",
    "variableType" : "String",
    "documentation" : "<p>Payment option for the reserved Elasticsearch instance offering</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getRecurringCharges",
  "beanStyleSetterMethodName" : "setRecurringCharges",
  "c2jName" : "RecurringCharges",

```

```

    "c2jShape" : "RecurringChargeList",
    "defaultConsumerFluentSetterDocumentation" : "<p>The charge to your account regardless of whether
you are creating any domains using the instance offering.</p>\nThis is a convenience that creates an instance of the
{ @link List<RecurringCharge>.Builder} avoiding the need to create one manually via { @link
List<RecurringCharge>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<RecurringCharge>.Builder#build()} is called immediately and its result is passed to { @link
#recurringCharges(List<RecurringCharge>)}. \n@param recurringCharges a consumer that will call methods on
{ @link List<RecurringCharge>.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #recurringCharges(List<RecurringCharge>)",
    "deprecated" : false,
    "documentation" : "<p>The charge to your account regardless of whether you are creating any domains using
the instance offering.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName"
: null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "recurringCharges",
    "fluentSetterDocumentation" : "<p>The charge to your account regardless of whether you are creating any
domains using the instance offering.</p>\n@param recurringCharges The charge to your account regardless of
whether you are creating any domains using the instance offering.\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "recurringCharges",
    "getterDocumentation" : "<p>The charge to your account regardless of whether you are creating any domains
using the instance offering.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return The charge to your account regardless of whether you are
creating any domains using the instance offering.",
    "getterModel" : {
        "returnType" : "java.util.List<RecurringCharge>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "RecurringCharges",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "RecurringCharges",
        "uri" : false
    }

```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : true,
    "listModel" : {
        "implType" : "java.util.ArrayList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {
            "beanStyleGetterMethodName" : "getMember",
            "beanStyleSetterMethodName" : "setMember",
            "c2jName"
        }
    }
    : "member",
        "c2jShape" : "RecurringCharge",
        "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link RecurringCharge.Builder} avoiding the need
to create one manually via { @link RecurringCharge#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link RecurringCharge.Builder#build()} is called immediately and its result is passed to { @link
#member(RecurringCharge)}. \n@param member a consumer that will call methods on { @link
RecurringCharge.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #member(RecurringCharge)",
        "deprecated" : false,
        "documentation" : "",
        "endpointDiscoveryId" : false,
        "enumType" : null,
        "eventHeader" : false,
        "eventPayload" : false,
        "fluentEnumGetterMethodName" : null,
        "fluentEnumSetterMethodName"
    }
    : null,
        "fluentGetterMethodName" : "member",
        "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
        "fluentSetterMethodName" : "member",
        "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
        "getterModel" : {
            "returnType" : "RecurringCharge",
            "documentation" : null
        }
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "RecurringCharge",
    "variableName" : "member",
    "variableType" : "RecurringCharge",

"documentation" : null,
  "simpleType" : "RecurringCharge",
  "variableSetterType" : "RecurringCharge"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "RecurringCharge",
  "variableName" : "member",
  "variableType" : "RecurringCharge",
  "documentation" : "",
  "simpleType" : "RecurringCharge",
  "variableSetterType" : "RecurringCharge"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "RecurringCharge",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,

```

```

    "simple" : false,
    "simpleType" : "RecurringCharge",
    "templateImplType" : "java.util.ArrayList<RecurringCharge>",
    "templateType" : "java.util.List<RecurringCharge>"
  },
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "LIST",
  "name" : "RecurringCharges",
  "sensitive" : false,
  "setterDocumentation" : "<p>The charge to your account regardless of whether you are creating any domains using the instance offering.</p>\n@param recurringCharges The charge to your account regardless of whether you are creating any domains using the instance offering.",
  "setterMethodName" : "setRecurringCharges",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<RecurringCharge>",
    "variableName" : "recurringCharges",
    "variableType" : "java.util.List<RecurringCharge>",
    "documentation" : null,
    "simpleType" : "List<RecurringCharge>",
    "variableSetterType" : "java.util.Collection<RecurringCharge>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType"
: "java.util.List<RecurringCharge>",
    "variableName" : "recurringCharges",
    "variableType" : "java.util.List<RecurringCharge>",
    "documentation" : "<p>The charge to your account regardless of whether you are creating any domains using the instance offering.</p>",
    "simpleType" : "List<RecurringCharge>",
    "variableSetterType" : "java.util.Collection<RecurringCharge>"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ReservedElasticsearchInstanceOffering",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ReservedElasticsearchInstanceOffering",
  "variableName" : "reservedElasticsearchInstanceOffering",

```

```

    "variableType" : "ReservedElasticsearchInstanceOffering",
    "documentation"
: null,
    "simpleType" : "ReservedElasticsearchInstanceOffering",
    "variableSetterType" : "ReservedElasticsearchInstanceOffering"
  },
  "wrapper" : false
},
"ReservedElasticsearchInstancePaymentOption" : {
  "c2jName" : "ReservedElasticsearchInstancePaymentOption",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscovery" : null,
  "enums" : [ {
    "name" : "ALL_UPFRONT",
    "value" : "ALL_UPFRONT"
  }, {
    "name" : "PARTIAL_UPFRONT",
    "value" : "PARTIAL_UPFRONT"
  }, {
    "name" : "NO_UPFRONT",
    "value" : "NO_UPFRONT"
  } ],
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember"
: null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ ],
  "membersAsMap" : { },
  "nonStreamingMembers" : [ ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "ReservedElasticsearchInstancePaymentOption",

```

```

"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ReservedElasticsearchInstancePaymentOption",
  "variableName" : "reservedElasticsearchInstancePaymentOption",
  "variableType" : "ReservedElasticsearchInstancePaymentOption",
  "documentation" : null,
  "simpleType" : "ReservedElasticsearchInstancePaymentOption",
  "variableSetterType" : "ReservedElasticsearchInstancePaymentOption"
},
"wrapper" : false
},
"ResourceAlreadyExistsException" : {
  "c2jName" : "ResourceAlreadyExistsException",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>An exception for creating a resource that already exists. Gives http status code of
400.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : "ResourceAlreadyExistsException",
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : 409,
  "marshaller" : null,
  "members" : [ ],
  "membersAsMap" : { },
  "nonStreamingMembers" : [ ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "ResourceAlreadyExistsException",
  "simpleMethod" : false,
  "unmarshaller" : null,

```



```

"variable" : {
  "variableDeclarationType" : "ResourceAlreadyExistsException",
  "variableName" : "resourceAlreadyExistsException",
  "variableType" : "ResourceAlreadyExistsException",
  "documentation" : null,
  "simpleType" : "ResourceAlreadyExistsException",
  "variableSetterType" : "ResourceAlreadyExistsException"
},
"wrapper" : false
},
"ResourceNotFoundException" : {
  "c2jName" : "ResourceNotFoundException",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" :
false,
  "documentation" : "<p>An exception for accessing or deleting a resource that does not exist. Gives http status code of 400.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : "ResourceNotFoundException",
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : 409,
  "marshaller" : null,
  "members" : [ ],
  "membersAsMap" : { },
  "nonStreamingMembers" : [ ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "ResourceNotFoundException",
  "simpleMethod" : false,
  "unmarshaller" : null,
  "variable" : {
    "variableDeclarationType" : "ResourceNotFoundException",
    "variableName" : "resourceNotFoundException",
    "variableType" :

```

```

"ResourceNotFoundException",
  "documentation" : null,
  "simpleType" : "ResourceNotFoundException",
  "variableSetterType" : "ResourceNotFoundException"
},
"wrapper" : false
},
"ServiceSoftwareOptions" : {
  "c2jName" : "ServiceSoftwareOptions",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>The current options of an Elasticsearch domain service software options.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode"
: null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getCurrentVersion",
    "beanStyleSetterMethodName" : "setCurrentVersion",
    "c2jName" : "CurrentVersion",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "<p>The current service software version that is present on the
domain.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #currentVersion(String)}. \n@param
currentVersion a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #currentVersion(String)",
    "deprecated" : false,
    "documentation" : "<p>The current service software version that is present
on the domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,

```

```

"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "currentVersion",
"fluentSetterDocumentation" : "<p>The current service software version that is present on the
domain.</p>\n@param currentVersion The current service software version that is present on the domain.\n@return
Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "currentVersion",
"getterDocumentation" : "<p>The current service software version that is present on the domain.</p>\n@return
The current service software version that is present on the domain.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "CurrentVersion",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "CurrentVersion",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "CurrentVersion",
"sensitive" : false,
"setterDocumentation" : "<p>The current service software version that is present on the domain.</p>\n@param
currentVersion The current service software version that is present on the domain.",
"setterMethodName"
: "setCurrentVersion",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currentVersion",
  "variableType" : "String",

```

```

    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "currentVersion",
    "variableType" : "String",
    "documentation" : "<p>The current service software version that is present on the domain.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNewVersion",
  "beanStyleSetterMethodName" : "setNewVersion",
  "c2jName" : "NewVersion",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The new service
software version if one is available.</p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String.Builder}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#newVersion(String)}. \n@param newVersion a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#newVersion(String)",
  "deprecated" : false,
  "documentation" : "<p>The new service software version if one is available.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "newVersion",
  "fluentSetterDocumentation" : "<p>The new service software
version if one is available.</p>\n@param newVersion The new service software version if one is
available. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "newVersion",
  "getterDocumentation" : "<p>The new service software version if one is available.</p>\n@return The new
service software version if one is available.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,

```

```

    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "NewVersion",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "NewVersion",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "NewVersion",
  "sensitive" : false,
  "setterDocumentation" : "<p>The new service software version if one is available.</p>\n@param newVersion
The new service software version if one is available.",
  "setterMethodName" : "setNewVersion",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "newVersion",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "newVersion",
    "variableType" : "String",
    "documentation" : "<p>The new service software version if one is available.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getUpdateAvailable",

```

```

"beanStyleSetterMethodName" : "setUpdateAvailable",
"c2jName" : "UpdateAvailable",
"c2jShape" : "Boolean",
"defaultConsumerFluentSetterDocumentation" : "<p><code>True</code> if you are able to update you service
software version. <code>False</code> if you are not able to update your service software version. </p>\nThis is a
convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via
{ @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called
immediately and its result is passed to { @link #updateAvailable(Boolean)}. \n@param updateAvailable a
consumer that will call methods on { @link Boolean.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #updateAvailable(Boolean)",
"deprecated" : false,
"documentation" : "<p><code>True</code> if you are able to update you service software version.
<code>False</code> if you are not able to update your service software version. </p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "updateAvailable",
"fluentSetterDocumentation" : "<p><code>True</code> if you are able to update you service software version.
<code>False</code> if you are not able to update your service software version. </p>\n@param updateAvailable
True</code> if you are able to update you service software version. <code>False\n@return Returns
a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "updateAvailable",
"getterDocumentation" : "<p><code>True</code> if you are able to update you service software version.
<code>False</code> if you are not able to update your service software version. </p>\n@return True</code> if you
are able to update you service software version. <code>False",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "UpdateAvailable",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName"
: "UpdateAvailable",
  "uri" : false

```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "BOOLEAN",
    "name" : "UpdateAvailable",
    "sensitive" : false,
    "setterDocumentation" : "<p><code>True</code> if you are able to update you service software version.
<code>False</code> if you are not able to update your service software version. </p>\n@param updateAvailable
True</code> if you are able to update you service software version. <code>False",
    "setterMethodName" : "setUpdateAvailable",
    "setterModel" : {
        "variableDeclarationType" : "Boolean",
        "variableName" : "updateAvailable",
        "variableType" : "Boolean",
        "documentation" : null,
        "simpleType" : "Boolean",
        "variableSetterType" : "Boolean"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "Boolean",
        "variableName" : "updateAvailable",
        "variableType" : "Boolean",
        "documentation" : "<p><code>True</code> if you are able to update you service software version.
<code>False</code> if you are not able to update your service software version. </p>",
        "simpleType" : "Boolean",
        "variableSetterType" : "Boolean"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getCancellable",
    "beanStyleSetterMethodName" : "setCancellable",
    "c2jName" : "Cancellable",
    "c2jShape" : "Boolean",
    "defaultConsumerFluentSetterDocumentation" : "<p><code>True</code> if you are able to cancel your service
software version update. <code>False</code> if you are not able to cancel your service software version.
</p>\nThis is a convenience that creates an instance of the
{ @link Boolean.Builder} avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to
{ @link #cancellable(Boolean)}. \n@param cancellable a consumer that will call methods on { @link
Boolean.Builder}\n@return Returns a reference to this object so that method calls can be chained together. \n@see
#cancellable(Boolean)",

```

```

    "deprecated" : false,
    "documentation" : "<p><code>True</code> if you are able to cancel your service software version update.
<code>False</code> if you are not able to cancel your service software version. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "cancellable",
    "fluentSetterDocumentation" : "<p><code>True</code>
if you are able to cancel your service software version update. <code>False</code> if you are not able to cancel
your service software version. </p>\n@param cancellable True</code> if you are able to cancel your service
software version update. <code>False</code>\n@return Returns a reference to this object so that method calls can be
chained together.",
    "fluentSetterMethodName" : "cancellable",
    "getterDocumentation" : "<p><code>True</code> if you are able to cancel your service software version
update. <code>False</code> if you are not able to cancel your service software version. </p>\n@return
True</code> if you are able to cancel your service software version update. <code>False",
    "getterModel" : {
        "returnType" : "Boolean",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header"
: false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Cancellable",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Cancellable",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "BOOLEAN",

```



```

"name" : "Cancellable",
"sensitive" : false,
"setterDocumentation" : "<p><code>True</code> if you are able to cancel your service software version
update. <code>False</code> if you are not able to cancel your service software version. </p>\n@param cancellable
True</code> if you are able to cancel your service software version update. <code>False",
"setterMethodName" : "setCancellable",
"setterModel" : {
"variableDeclarationType" : "Boolean",
"variableName" : "cancellable",
"variableType" : "Boolean",
"documentation" : null,
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "Boolean",
"variableName" : "cancellable",
"variableType" : "Boolean",
"documentation" : "<p><code>True</code> if you are able to cancel your service software version update.
<code>False</code> if you are not able to cancel your service software version. </p>",
"simpleType" : "Boolean",
"variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getUpdateStatusAsString",
"beanStyleSetterMethodName" : "setUpdateStatus",
"c2jName" : "UpdateStatus",
"c2jShape"
: "DeploymentStatus",
"defaultConsumerFluentSetterDocumentation" : "<p>The status of your service software update. This field can
take the following values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>,
<code>IN_PROGRESS</code>, <code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #updateStatusAsString(String)}. \n@param updateStatus a consumer
that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls
can be chained together.\n@see #updateStatus(String)",
"deprecated" : false,
"documentation" : "<p>The status of your service software update. This field can take the following values:
<code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>,
<code>IN_PROGRESS</code>, <code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>",
"endpointDiscoveryId" : false,
"enumType" : "DeploymentStatus",
"eventHeader" : false,
"eventPayload" : false,

```

```

    "fluentEnumGetterMethodName" : "updateStatus",
    "fluentEnumSetterMethodName" : "updateStatus",
    "fluentGetterMethodName" : "updateStatusAsString",
    "fluentSetterDocumentation" : "<p>The status of your service software update. This field can take the following
values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>,
<code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>\n@param updateStatus The status of
your service software update. This field can take the following values: <code>ELIGIBLE</code>,
<code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>, <code>COMPLETED</code>, and
<code>NOT_ELIGIBLE</code>.\n@see DeploymentStatus\n@return Returns a reference to this object so that
method
calls can be chained together.\n@see DeploymentStatus",
    "fluentSetterMethodName" : "updateStatus",
    "getterDocumentation" : "<p>The status of your service software update. This field can take the following
values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>,
<code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>\n<p>\nIf the service returns an enum
value that is not available in the current SDK version, { @link #updateStatus } will return { @link
DeploymentStatus#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from
{ @link #updateStatusAsString}.\n</p>\n@return The status of your service software update. This field can take the
following values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>,
<code>IN_PROGRESS</code>, <code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.\n@see
DeploymentStatus",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },

    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "UpdateStatus",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "UpdateStatus",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,

```

```

"mapModel" : null,
"marshallingType" : "STRING",
"name" : "UpdateStatus",
"sensitive" : false,
"setterDocumentation" : "<p>The status of your service software update. This field can take the following
values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>,
<code>IN_PROGRESS</code>, <code>COMPLETED</code>, and
<code>NOT_ELIGIBLE</code>.</p>\n@param updateStatus The status of your service software update. This field
can take the following values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>,
<code>IN_PROGRESS</code>, <code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.\n@see
DeploymentStatus",
"setterMethodName" : "setUpdateStatus",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "updateStatus",
"variableType" : "String",
"documentation" : null,
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "updateStatus",
"variableType" : "String",
"documentation" : "<p>The status of your service software update. This field can take the following
values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>,
<code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getDescription",
"beanStyleSetterMethodName" : "setDescription",
"c2jName" : "Description",
"c2jShape" : "String",
"defaultConsumerFluentSetterDocumentation" : "<p>The description of the
<code>UpdateStatus</code>.</p>\nThis is a convenience that creates an instance of the { @link String.Builder }
avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer } completes,
{ @link String.Builder#build() } is called immediately and its result is passed to { @link
#description(String)}. \n@param description a consumer that will call methods on { @link String.Builder} \n@return
Returns a reference to this object so that
method calls can be chained together. \n@see #description(String)",
"deprecated" : false,
"documentation" : "<p>The description of the <code>UpdateStatus</code>.</p>",
"endpointDiscoveryId" : false,

```

```

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "description",
"fluentSetterDocumentation" : "<p>The description of the <code>UpdateStatus</code>.</p>\n@param
description The description of the <code>UpdateStatus</code>.\n@return Returns a reference to this object so that
method calls can be chained together.",
"fluentSetterMethodName" : "description",
"getterDocumentation" : "<p>The description of the <code>UpdateStatus</code>.</p>\n@return The
description of the <code>UpdateStatus</code>.",
"getterModel" : {
  "returnType" : "String",
  "documentation" :
null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Description",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Description",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Description",
"sensitive" : false,
"setterDocumentation" : "<p>The description of the <code>UpdateStatus</code>.</p>\n@param description
The description of the <code>UpdateStatus</code>.",
"setterMethodName" : "setDescription",
"setterModel" : {
  "variableDeclarationType" : "String",

```

```

    "variableName" : "description",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "description",
    "variableType" : "String",
    "documentation" : "<p>The description of the <code>UpdateStatus</code>.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAutomatedUpdateDate",
  "beanStyleSetterMethodName" : "setAutomatedUpdateDate",
  "c2jName" : "AutomatedUpdateDate",
  "c2jShape" : "DeploymentCloseDateTimeStamp",
  "defaultConsumerFluentSetterDocumentation"
: "<p>Timestamp, in Epoch time, until which you can manually request a service software update. After this date,
we automatically update your service software.</p>\nThis is a convenience that creates an instance of the { @link
Instant.Builder} avoiding the need to create one manually via { @link Instant#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Instant.Builder#build()} is called immediately and its result is passed to { @link
#automatedUpdateDate(Instant)}. \n@param automatedUpdateDate a consumer that will call methods on { @link
Instant.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#automatedUpdateDate(Instant)",
  "deprecated" : false,
  "documentation" : "<p>Timestamp, in Epoch time, until which you can manually request a service software
update. After this date, we automatically update your service software.</p>",
  "endpointDiscoveryId" : false,
  "enumType"
: null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "automatedUpdateDate",
  "fluentSetterDocumentation" : "<p>Timestamp, in Epoch time, until which you can manually request a service
software update. After this date, we automatically update your service software.</p>\n@param
automatedUpdateDate Timestamp, in Epoch time, until which you can manually request a service software update.
After this date, we automatically update your service software.\n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "automatedUpdateDate",
  "getterDocumentation" : "<p>Timestamp, in Epoch time, until which you can manually request a service

```

software update. After this date, we automatically update your service software.

can manually request a service software update. After this date, we automatically update your service software.",

```
"getterModel" : {
  "returnType" : "java.time.Instant",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "AutomatedUpdateDate",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AutomatedUpdateDate",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType"
: "INSTANT",
  "name" : "AutomatedUpdateDate",
  "sensitive" : false,
  "setterDocumentation" : "<p>Timestamp, in Epoch time, until which you can manually request a service
software update. After this date, we automatically update your service software.</p>\n@param
automatedUpdateDate Timestamp, in Epoch time, until which you can manually request a service software update.
After this date, we automatically update your service software.",
  "setterMethodName" : "setAutomatedUpdateDate",
  "setterModel" : {
    "variableDeclarationType" : "java.time.Instant",
    "variableName" : "automatedUpdateDate",
    "variableType" : "java.time.Instant",
    "documentation" : null,
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
"simple" : true,
```

```

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.time.Instant",
  "variableName"
: "automatedUpdateDate",
  "variableType" : "java.time.Instant",
  "documentation" : "<p>Timestamp, in Epoch time, until which you can manually request a service software
update. After this date, we automatically update your service software.</p>",
  "simpleType" : "Instant",
  "variableSetterType" : "java.time.Instant"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
  "AutomatedUpdateDate" : {
    "beanStyleGetterMethodName" : "getAutomatedUpdateDate",
    "beanStyleSetterMethodName" : "setAutomatedUpdateDate",
    "c2jName" : "AutomatedUpdateDate",
    "c2jShape" : "DeploymentCloseDateTimeStamp",
    "defaultConsumerFluentSetterDocumentation" : "<p>Timestamp, in Epoch time, until which you can
manually request a service software update. After this date, we automatically update your service
software.</p>\nThis is a convenience that creates an instance of the { @link Instant.Builder }
avoiding the need to create one manually via { @link Instant#builder()}. \n\nWhen the { @link Consumer }
completes, { @link Instant.Builder#build() } is called immediately and its result is passed to { @link
#automatedUpdateDate(Instant)}. \n@param automatedUpdateDate a consumer that will call methods on { @link
Instant.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#automatedUpdateDate(Instant)",
    "deprecated" : false,
    "documentation" : "<p>Timestamp, in Epoch time, until which you can manually request a service software
update. After this date, we automatically update your service software.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "automatedUpdateDate",
    "fluentSetterDocumentation"
: "<p>Timestamp, in Epoch time, until which you can manually request a service software update. After this date,
we automatically update your service software.</p>\n@param automatedUpdateDate Timestamp, in Epoch time,
until which you can manually request a service software update. After this date, we automatically update your
service software. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "automatedUpdateDate",
    "getterDocumentation" : "<p>Timestamp, in Epoch time, until which you can manually request a service
software update. After this date, we automatically update your service software.</p>\n@return Timestamp, in Epoch
time, until which you can manually request a service software update. After this date, we automatically update your
service software.",
    "getterModel" : {

```

```

    "returnType" : "java.time.Instant",
    "documentation" : null
  },
  "http"
: {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "AutomatedUpdateDate",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AutomatedUpdateDate",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INSTANT",
"name" : "AutomatedUpdateDate",
"sensitive" : false,
"setterDocumentation" : "<p>Timestamp, in Epoch time, until which you can manually request a service software update. After this date, we automatically update your service software.</p>\n@param automatedUpdateDate Timestamp, in Epoch time, until which you can manually request a service software update. After this date, we automatically update your service software.",
"setterMethodName" : "setAutomatedUpdateDate",
"setterModel" : {
  "variableDeclarationType" : "java.time.Instant",
  "variableName" : "automatedUpdateDate",
  "variableType" : "java.time.Instant",
  "documentation" : null,
  "simpleType" : "Instant",
  "variableSetterType" : "java.time.Instant"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.time.Instant",
  "variableName" : "automatedUpdateDate",

```



```

    "variableType" : "java.time.Instant",
    "documentation" : "<p>Timestamp, in Epoch time, until which you can manually
request a service software update. After this date, we automatically update your service software.</p>",
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "xmlNamespaceUri" : null
},
"Cancellable" : {
  "beanStyleGetterMethodName" : "getCancellable",
  "beanStyleSetterMethodName" : "setCancellable",
  "c2jName" : "Cancellable",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p><code>True</code> if you are able to cancel your
service software version update. <code>False</code> if you are not able to cancel your service software version.
</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one
manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called immediately and its result is passed to { @link #cancellable(Boolean)}. \n@param
cancellable a consumer that will call methods on { @link Boolean.Builder}\n@return Returns a reference to this
object so that method calls can be chained together. \n@see #cancellable(Boolean)",
  "deprecated" : false,
  "documentation" : "<p><code>True</code> if you are able to cancel your service software version update.
<code>False</code> if you are not able to cancel your service software version. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "cancellable",
  "fluentSetterDocumentation" : "<p><code>True</code> if you are able to cancel your service software version
update. <code>False</code> if you are not able to cancel your service software version. </p>\n@param cancellable
True</code> if you are able to cancel your service
software version update. <code>False\n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "cancellable",
  "getterDocumentation" : "<p><code>True</code> if you are able to cancel your service software version
update. <code>False</code> if you are not able to cancel your service software version. </p>\n@return
True</code> if you are able to cancel your service software version update. <code>False",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Cancellable",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Cancellable",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "BOOLEAN",
  "name" : "Cancellable",
  "sensitive" : false,
  "setterDocumentation" : "<p><code>True</code> if you are able to cancel your service software version
update. <code>False</code> if you are not able to cancel your service software version. </p>\n@param cancellable
True</code> if you are able to cancel your service software version update. <code>False",
  "setterMethodName" : "setCancellable",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "cancellable",
    "variableType"
: "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "cancellable",
    "variableType" : "Boolean",
    "documentation" : "<p><code>True</code> if you are able to cancel your service software version update.
<code>False</code> if you are not able to cancel your service software version. </p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
},
"CurrentVersion" : {

```

```

"beanStyleGetterMethodName" : "getCurrentVersion",
"beanStyleSetterMethodName" : "setCurrentVersion",
"c2jName" : "CurrentVersion",
"c2jShape" : "String",
"defaultConsumerFluentSetterDocumentation" : "<p>The
current service software version that is present on the domain.</p>\nThis is a convenience that creates an instance
of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #currentVersion(String)}. \n@param currentVersion a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#currentVersion(String)",
"deprecated" : false,
"documentation" : "<p>The current service software version that is present on the domain.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "currentVersion",
"fluentSetterDocumentation" : "<p>The current service software version that is present on the
domain.</p>\n@param currentVersion The current service software version that is present on the domain.\n@return
Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "currentVersion",
"getterDocumentation" : "<p>The current service software version that is present on the
domain.</p>\n@return The current service software version that is present on the domain.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" :
"PAYLOAD",
  "marshallLocationName" : "CurrentVersion",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "CurrentVersion",
  "uri" : false
},
"idempotencyToken" : false,

```

```

"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "CurrentVersion",
"sensitive" : false,
"setterDocumentation" : "<p>The current service software version that is present on the
domain.</p>\n@param currentVersion The current service software version that is present on the domain.",
"setterMethodName" : "setCurrentVersion",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "currentVersion",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "currentVersion",
  "variableType" : "String",
  "documentation" : "<p>The current service software version that is present on the domain.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"Description" : {
  "beanStyleGetterMethodName" : "getDescription",
  "beanStyleSetterMethodName" : "setDescription",
  "c2jName" : "Description",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The description of the
<code>UpdateStatus</code>.</p>\nThis is a convenience that creates an instance of the { @link String.Builder}
avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #description(String)}. \n@param
description a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object
so that method calls can be chained together.\n@see #description(String)",
  "deprecated" : false,
  "documentation" : "<p>The description of the <code>UpdateStatus</code>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,

```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "description",
    "fluentSetterDocumentation" : "<p>The description of the <code>UpdateStatus</code>.</p>\n@param
description The description of the <code>UpdateStatus</code>.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "description",
    "getterDocumentation" : "<p>The description of the <code>UpdateStatus</code>.</p>\n@return The
description of the <code>UpdateStatus</code>.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Description",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Description",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary"
: false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Description",
    "sensitive" : false,
    "setterDocumentation" : "<p>The description of the <code>UpdateStatus</code>.</p>\n@param description
The description of the <code>UpdateStatus</code>.",
    "setterMethodName" : "setDescription",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "description",

```

```

    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "description",
    "variableType" : "String",
    "documentation"
: "<p>The description of the <code>UpdateStatus</code>.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"NewVersion" : {
  "beanStyleGetterMethodName" : "getNewVersion",
  "beanStyleSetterMethodName" : "setNewVersion",
  "c2jName" : "NewVersion",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The new service software version if one is
available.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #newVersion(String)}. \n@param
newVersion a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this
object so that method calls can be chained together. \n@see
#newVersion(String)",
  "deprecated" : false,
  "documentation" : "<p>The new service software version if one is available.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "newVersion",
  "fluentSetterDocumentation" : "<p>The new service software version if one is available.</p>\n@param
newVersion The new service software version if one is available. \n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "newVersion",
  "getterDocumentation" : "<p>The new service software version if one is available.</p>\n@return The new
service software version if one is available.",
  "getterModel" : {
    "returnType" : "String",
    "documentation"

```

```

: null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "NewVersion",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "NewVersion",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "NewVersion",
  "sensitive" : false,
  "setterDocumentation" : "<p>The new service software version if one is available.</p>\n@param
newVersion The new service software version if one is available.",
  "setterMethodName" : "setNewVersion",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "newVersion",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "newVersion",
    "variableType" : "String",
    "documentation" : "<p>The new service software version if one is available.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }

```

```

    },
    "xmlNamespaceUri" : null
  },
  "UpdateAvailable" : {
    "beanStyleGetterMethodName" : "getUpdateAvailable",
    "beanStyleSetterMethodName"
: "setUpdateAvailable",
    "c2jName" : "UpdateAvailable",
    "c2jShape" : "Boolean",
    "defaultConsumerFluentSetterDocumentation" : "<p><code>True</code> if you are able to update you service
software version. <code>False</code> if you are not able to update your service software version. </p>\nThis is a
convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via
{ @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called
immediately and its result is passed to { @link #updateAvailable(Boolean)}. \n@param updateAvailable a consumer
that will call methods on { @link Boolean.Builder}\n@return Returns a reference to this object so that method calls
can be chained together. \n@see #updateAvailable(Boolean)",
    "deprecated" : false,
    "documentation" : "<p><code>True</code> if you are able to update you service software version.
<code>False</code> if you
are not able to update your service software version. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "updateAvailable",
    "fluentSetterDocumentation" : "<p><code>True</code> if you are able to update you service software
version. <code>False</code> if you are not able to update your service software version. </p>\n@param
updateAvailable True</code> if you are able to update you service software version. <code>False\n@return Returns
a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "updateAvailable",
    "getterDocumentation" : "<p><code>True</code> if you are able to update you service software version.
<code>False</code> if you are not able to update your service software version. </p>\n@return
True</code> if you are able to update you service software version. <code>False",
    "getterModel" : {
      "returnType" : "Boolean",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,

```



```

    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "UpdateAvailable",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpdateAvailable",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,

  "marshallingType" : "BOOLEAN",
  "name" : "UpdateAvailable",
  "sensitive" : false,
  "setterDocumentation" : "<p><code>True</code> if you are able to update you service software version.
<code>False</code> if you are not able to update your service software version. </p>\n@param updateAvailable
True</code> if you are able to update you service software version. <code>False",
  "setterMethodName" : "setUpdateAvailable",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "updateAvailable",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "updateAvailable",
    "variableType" : "Boolean",
    "documentation"
: "<p><code>True</code> if you are able to update you service software version. <code>False</code> if you are
not able to update your service software version. </p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
},
"UpdateStatus" : {
  "beanStyleGetterMethodName" : "getUpdateStatusAsString",
  "beanStyleSetterMethodName" : "setUpdateStatus",
  "c2jName" : "UpdateStatus",

```

```

    "c2jShape" : "DeploymentStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p>The status of your service software update. This field can
take the following values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>,
<code>IN_PROGRESS</code>, <code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#updateStatusAsString(String)}. \n@param updateStatus a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#updateStatus(String)",
    "deprecated" : false,
    "documentation" : "<p>The status of your service software update. This field can take the following values:
<code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>,
<code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : "DeploymentStatus",
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "updateStatus",
    "fluentEnumSetterMethodName" : "updateStatus",
    "fluentGetterMethodName" : "updateStatusAsString",
    "fluentSetterDocumentation"
: "<p>The status of your service software update. This field can take the following values:
<code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>,
<code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>\n@param updateStatus The status of
your service software update. This field can take the following values: <code>ELIGIBLE</code>,
<code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>, <code>COMPLETED</code>, and
<code>NOT_ELIGIBLE</code>.\n@see DeploymentStatus\n@return Returns a reference to this object so that
method calls can be chained together.\n@see DeploymentStatus",
    "fluentSetterMethodName" : "updateStatus",
    "getterDocumentation" : "<p>The status of your service software update. This field can take the following
values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>,
<code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>\n<p>\nIf the service returns an enum
value that is not available in the current
SDK version, { @link #updateStatus} will return { @link DeploymentStatus#UNKNOWN_TO_SDK_VERSION}.
The raw value returned by the service is available from { @link #updateStatusAsString}. \n</p>\n@return The status
of your service software update. This field can take the following values: <code>ELIGIBLE</code>,
<code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>, <code>COMPLETED</code>, and
<code>NOT_ELIGIBLE</code>.\n@see DeploymentStatus",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "UpdateStatus",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpdateStatus",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "UpdateStatus",
  "sensitive" : false,
  "setterDocumentation" : "<p>The status of your service software update. This field can take the following values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>, <code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>\n@param updateStatus The status of your service software update. This field can take the following values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>, <code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.\n@see DeploymentStatus",
  "setterMethodName" :
    "setUpdateStatus",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "updateStatus",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "updateStatus",
    "variableType" : "String",
    "documentation" : "<p>The status of your service software update. This field can take the following values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>, <code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }

```

```

    },
    "xmlNamespaceUri" : null
  }
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName"
: "getCurrentVersion",
  "beanStyleSetterMethodName" : "setCurrentVersion",
  "c2jName" : "CurrentVersion",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The current service software version that is present on the
domain.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #currentVersion(String)}. \n@param
currentVersion a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this
object so that method calls can be chained together. \n@see #currentVersion(String)",
  "deprecated" : false,
  "documentation" : "<p>The current service software version that is present on the domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,

  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "currentVersion",
  "fluentSetterDocumentation" : "<p>The current service software version that is present on the
domain.</p>\n@param currentVersion The current service software version that is present on the domain. \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "currentVersion",
  "getterDocumentation" : "<p>The current service software version that is present on the domain.</p>\n@return
The current service software version that is present on the domain.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,

"greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "CurrentVersion",

```

```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "CurrentVersion",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "CurrentVersion",
  "sensitive" : false,
  "setterDocumentation" : "<p>The current service software version that is present on the domain.</p>\n@param
currentVersion The current service software version that is present on the domain.",
  "setterMethodName" : "setCurrentVersion",
  "setterModel" : {
    "variableDeclarationType" :
"String",
    "variableName" : "currentVersion",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "currentVersion",
    "variableType" : "String",
    "documentation" : "<p>The current service software version that is present on the domain.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getNewVersion",
  "beanStyleSetterMethodName" : "setNewVersion",
  "c2jName" : "NewVersion",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The new service software version if one is
available.</p>\nThis is a convenience that creates an instance
of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #newVersion(String)}. \n@param newVersion a consumer that will call methods on { @link

```

```

String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#newVersion(String)",
  "deprecated" : false,
  "documentation" : "<p>The new service software version if one is available.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "newVersion",
  "fluentSetterDocumentation" : "<p>The new service software version if one is available.</p>\n@param
newVersion The new service software version if one is
available.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "newVersion",
  "getterDocumentation" : "<p>The new service software version if one is available.</p>\n@return The new
service software version if one is available.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "NewVersion",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "NewVersion",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary"
: false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "NewVersion",
  "sensitive" : false,

```

```

"setterDocumentation" : "<p>The new service software version if one is available.</p>\n@param newVersion
The new service software version if one is available.",
"setterMethodName" : "setNewVersion",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "newVersion",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "newVersion",
  "variableType" : "String",
  "documentation" : "<p>The new service software version
if one is available.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getUpdateAvailable",
  "beanStyleSetterMethodName" : "setUpdateAvailable",
  "c2jName" : "UpdateAvailable",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p><code>True</code> if you are able to update you service
software version. <code>False</code> if you are not able to update your service software version. </p>\nThis is a
convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via
{ @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called
immediately and its result is passed to { @link #updateAvailable(Boolean)}. \n@param updateAvailable a consumer
that will call methods on { @link Boolean.Builder}\n@return Returns a reference to this
object so that method calls can be chained together. \n@see #updateAvailable(Boolean)",
  "deprecated" : false,
  "documentation" : "<p><code>True</code> if you are able to update you service software version.
<code>False</code> if you are not able to update your service software version. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "updateAvailable",
  "fluentSetterDocumentation" : "<p><code>True</code> if you are able to update you service software version.
<code>False</code> if you are not able to update your service software version. </p>\n@param updateAvailable
True</code> if you are able to update you service software version. <code>False\n@return Returns a reference to

```

this object so that method calls can be chained together.",

```
"fluentSetterMethodName"
: "updateAvailable",
  "getterDocumentation" : "<p><code>True</code> if you are able to update you service software version.
<code>False</code> if you are not able to update your service software version. </p>\n@return True</code> if you
are able to update you service software version. <code>False</code>",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "UpdateAvailable",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpdateAvailable",
    "uri" : false
  },
  "idempotencyToken" :
false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "BOOLEAN",
  "name" : "UpdateAvailable",
  "sensitive" : false,
  "setterDocumentation" : "<p><code>True</code> if you are able to update you service software version.
<code>False</code> if you are not able to update your service software version. </p>\n@param updateAvailable
True</code> if you are able to update you service software version. <code>False</code>",
  "setterMethodName" : "setUpdateAvailable",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "updateAvailable",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
```



```

    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType"
: "Boolean",
        "variableName" : "updateAvailable",
        "variableType" : "Boolean",
        "documentation" : "<p><code>True</code> if you are able to update you service software version.
<code>False</code> if you are not able to update your service software version. </p>",
        "simpleType" : "Boolean",
        "variableSetterType" : "Boolean"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getCancellable",
    "beanStyleSetterMethodName" : "setCancellable",
    "c2jName" : "Cancellable",
    "c2jShape" : "Boolean",
    "defaultConsumerFluentSetterDocumentation" : "<p><code>True</code> if you are able to cancel your service
software version update. <code>False</code> if you are not able to cancel your service software version.
</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one
manually via { @link Boolean#builder()}. \n\nWhen
the { @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed
to { @link #cancellable(Boolean)}. \n@param cancellable a consumer that will call methods on { @link
Boolean.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#cancellable(Boolean)",
    "deprecated" : false,
    "documentation" : "<p><code>True</code> if you are able to cancel your service software version update.
<code>False</code> if you are not able to cancel your service software version. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "cancellable",
    "fluentSetterDocumentation" : "<p><code>True</code> if you are able to cancel your service software version
update. <code>False</code> if
you are not able to cancel your service software version. </p>\n@param cancellable True</code> if you are able to
cancel your service software version update. <code>False\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "cancellable",
    "getterDocumentation" : "<p><code>True</code> if you are able to cancel your service software version
update. <code>False</code> if you are not able to cancel your service software version. </p>\n@return
True</code> if you are able to cancel your service software version update. <code>False",
    "getterModel" : {
        "returnType" : "Boolean",

```

```

    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location"
: null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Cancellable",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Cancellable",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "BOOLEAN",
  "name" : "Cancellable",
  "sensitive" : false,
  "setterDocumentation" : "<p><code>True</code> if you are able to cancel your service software version
update. <code>False</code> if you are not able to cancel your service software version. </p>\n@param cancellable
True</code> if you are able to cancel your service software version update. <code>False",
  "setterMethodName" : "setCancellable",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName"
: "cancellable",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "cancellable",
    "variableType" : "Boolean",

```

```

    "documentation" : "<p><code>True</code> if you are able to cancel your service software version update.
<code>False</code> if you are not able to cancel your service software version. </p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getUpdateStatusAsString",
  "beanStyleSetterMethodName" : "setUpdateStatus",
  "c2jName" : "UpdateStatus",
  "c2jShape" : "DeploymentStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>The status
of your service software update. This field can take the following values: <code>ELIGIBLE</code>,
<code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>, <code>COMPLETED</code>, and
<code>NOT_ELIGIBLE</code>.</p>\nThis is a convenience that creates an instance of the { @link String.Builder}
avoiding the need to create one manually via { @link String.Builder}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#updateStatusAsString(String)}. \n@param updateStatus a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#updateStatus(String)",
  "deprecated" : false,
  "documentation" : "<p>The status of your service software update. This field can take the following values:
<code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>,
<code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : "DeploymentStatus",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "updateStatus",
  "fluentEnumSetterMethodName" : "updateStatus",
  "fluentGetterMethodName" : "updateStatusAsString",
  "fluentSetterDocumentation" : "<p>The status of your service software update. This field can take the following
values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>,
<code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>\n@param updateStatus The status of
your service software update. This field can take the following values: <code>ELIGIBLE</code>,
<code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>, <code>COMPLETED</code>, and
<code>NOT_ELIGIBLE</code>. \n@see DeploymentStatus \n@return Returns a reference to this object so that
method calls can be chained together. \n@see DeploymentStatus",
  "fluentSetterMethodName"
: "updateStatus",
  "getterDocumentation" : "<p>The status of your service software update. This field can take the following
values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>,
<code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>\n<p>\nIf the service returns an enum
value that is not available in the current SDK version, { @link #updateStatus} will return { @link
DeploymentStatus#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from
{ @link #updateStatusAsString}. \n</p>\n@return The status of your service software update. This field can take the
following values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>,
<code>IN_PROGRESS</code>, <code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>. \n@see

```

```

DeploymentStatus",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath"
: null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "UpdateStatus",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpdateStatus",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "UpdateStatus",
  "sensitive" : false,
  "setterDocumentation" : "<p>The status of your service software update. This field can take the following values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>, <code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.</p>\n@param updateStatus The status of your service software update. This field can take the following values: <code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>, <code>COMPLETED</code>, and <code>NOT_ELIGIBLE</code>.\n@see DeploymentStatus",
  "setterMethodName" : "setUpdateStatus",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "updateStatus",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,

```

```

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "updateStatus",
  "variableType" : "String",
  "documentation" : "<p>The status of your service software update. This field can take the following values:
<code>ELIGIBLE</code>, <code>PENDING_UPDATE</code>, <code>IN_PROGRESS</code>,
<code>COMPLETED</code>,
and <code>NOT_ELIGIBLE</code>.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getDescription",
  "beanStyleSetterMethodName" : "setDescription",
  "c2jName" : "Description",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The description of the
<code>UpdateStatus</code>.</p>\nThis is a convenience that creates an instance of the { @link String.Builder }
avoiding the need to create one manually via { @link String#builder() }. \n\nWhen the { @link Consumer } completes,
{ @link String.Builder#build() } is called immediately and its result is passed to { @link
#description(String) }. \n@param description a consumer that will call methods on { @link String.Builder } \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #description(String)",
  "deprecated" : false,
  "documentation" : "<p>The description of the <code>UpdateStatus</code>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "description",
  "fluentSetterDocumentation" : "<p>The description of the <code>UpdateStatus</code>.</p>\n@param
description The description of the <code>UpdateStatus</code>. \n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "description",
  "getterDocumentation" : "<p>The description of the <code>UpdateStatus</code>.</p>\n@return The
description of the <code>UpdateStatus</code>.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath"
: null,
    "flattened" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Description",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Description",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Description",
  "sensitive" : false,
  "setterDocumentation" : "<p>The description of the <code>UpdateStatus</code>.</p>\n@param description
The description of the <code>UpdateStatus</code>.",
  "setterMethodName" : "setDescription",
  "setterModel" : {
    "variableDeclarationType"
: "String",
    "variableName" : "description",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "description",
    "variableType" : "String",
    "documentation" : "<p>The description of the <code>UpdateStatus</code>.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAutomatedUpdateDate",
  "beanStyleSetterMethodName" : "setAutomatedUpdateDate",

```

```

    "c2jName" : "AutomatedUpdateDate",
    "c2jShape" : "DeploymentCloseDateTimeStamp",
    "defaultConsumerFluentSetterDocumentation" : "<p>Timestamp, in Epoch time, until which you can manually
request a service software update. After this date, we automatically update your service software.</p>\nThis is a
convenience that creates an instance of the { @link Instant.Builder} avoiding the need to create one manually via
{ @link Instant#builder()}. \n\nWhen the { @link Consumer} completes, { @link Instant.Builder#build()} is called
immediately and its result is passed to { @link #automatedUpdateDate(Instant)}. \n@param automatedUpdateDate a
consumer that will call methods on { @link Instant.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #automatedUpdateDate(Instant)",
    "deprecated" : false,
    "documentation" : "<p>Timestamp, in Epoch time, until which you can manually request a service software
update. After this date, we automatically update your service software.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName"
: null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "automatedUpdateDate",
    "fluentSetterDocumentation" : "<p>Timestamp, in Epoch time, until which you can manually request a service
software update. After this date, we automatically update your service software.</p>\n@param
automatedUpdateDate Timestamp, in Epoch time, until which you can manually request a service software update.
After this date, we automatically update your service software. \n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "automatedUpdateDate",
    "getterDocumentation" : "<p>Timestamp, in Epoch time, until which you can manually request a service
software update. After this date, we automatically update your service software.</p>\n@return Timestamp, in Epoch
time, until which you can manually request a service software update. After this date, we automatically update your
service software.",
    "getterModel" : {
        "returnType" : "java.time.Instant",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "AutomatedUpdateDate",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "AutomatedUpdateDate",

```

```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INSTANT",
  "name" : "AutomatedUpdateDate",
  "sensitive" : false,

```

"setterDocumentation" : "<p>Timestamp, in Epoch time, until which you can manually request a service software update. After this date, we automatically update your service software.</p>\n@param automatedUpdateDate Timestamp, in Epoch time, until which you can manually request a service software update. After this date, we automatically update your service software.",

```

  "setterMethodName" : "setAutomatedUpdateDate",
  "setterModel" : {
    "variableDeclarationType" : "java.time.Instant",
    "variableName" : "automatedUpdateDate",
    "variableType" : "java.time.Instant",
    "documentation" : null,
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.time.Instant",
    "variableName" : "automatedUpdateDate",
    "variableType" : "java.time.Instant",
    "documentation"

```

: "<p>Timestamp, in Epoch time, until which you can manually request a service software update. After this date, we automatically update your service software.</p>",

```

    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "xmlNamespaceUri" : null
} ],

```

```

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ServiceSoftwareOptions",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null

```



```

},
"variable" : {
  "variableDeclarationType" : "ServiceSoftwareOptions",
  "variableName" : "serviceSoftwareOptions",
  "variableType" : "ServiceSoftwareOptions",
  "documentation" : null,
  "simpleType" : "ServiceSoftwareOptions",
  "variableSetterType" : "ServiceSoftwareOptions"
},
"wrapper" : false
},
"SnapshotOptions" : {
  "c2jName" : "SnapshotOptions",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getAutomatedSnapshotStartHour",
    "beanStyleSetterMethodName" : "setAutomatedSnapshotStartHour",
    "c2jName" : "AutomatedSnapshotStartHour",
    "c2jShape" : "IntegerClass",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link #automatedSnapshotStartHour(Integer)}. \n@param automatedSnapshotStartHour a consumer that will call methods on { @link Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #automatedSnapshotStartHour(Integer)",
  } ]
}

```

```

    "deprecated" : false,
    "documentation" : "<p>Specifies the time, in UTC format, when the service takes
a daily automated snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "automatedSnapshotStartHour",
    "fluentSetterDocumentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated
snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>\n@param
automatedSnapshotStartHour Specifies the time, in UTC format, when the service takes a daily automated snapshot
of the specified Elasticsearch domain. Default value is <code>0</code> hours.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "automatedSnapshotStartHour",
    "getterDocumentation" : "<p>Specifies
the time, in UTC format, when the service takes a daily automated snapshot of the specified Elasticsearch domain.
Default value is <code>0</code> hours.</p>\n@return Specifies the time, in UTC format, when the service takes a
daily automated snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.",
    "getterModel" : {
        "returnType" : "Integer",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "AutomatedSnapshotStartHour",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "AutomatedSnapshotStartHour",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INTEGER",

```

```

"name" : "AutomatedSnapshotStartHour",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated
snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>\n@param
automatedSnapshotStartHour Specifies the time, in UTC format, when the service takes a daily automated snapshot
of the specified Elasticsearch domain. Default value is <code>0</code> hours.",
"setterMethodName" : "setAutomatedSnapshotStartHour",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "automatedSnapshotStartHour",
  "variableType" : "Integer",
  "documentation" : null,
"simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "automatedSnapshotStartHour",
  "variableType" : "Integer",
  "documentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated snapshot
of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "AutomatedSnapshotStartHour" : {
    "beanStyleGetterMethodName" : "getAutomatedSnapshotStartHour",
    "beanStyleSetterMethodName" : "setAutomatedSnapshotStartHour",
    "c2jName" : "AutomatedSnapshotStartHour",
    "c2jShape" : "IntegerClass",
    "defaultConsumerFluentSetterDocumentation" :
      "<p>Specifies the time, in UTC format, when the service takes a daily automated snapshot of the specified
Elasticsearch domain. Default value is <code>0</code> hours.</p>\nThis is a convenience that creates an instance
of the { @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen
the { @link Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to
{ @link #automatedSnapshotStartHour(Integer)}. \n@param automatedSnapshotStartHour a consumer that will call
methods on { @link Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #automatedSnapshotStartHour(Integer)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated snapshot
of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>",
    "endpointDiscoveryId" : false,

```

```

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "automatedSnapshotStartHour",
"fluentSetterDocumentation" : "<p>Specifies the time, in UTC format, when the service takes a daily
automated snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>\n@param
automatedSnapshotStartHour Specifies the time, in UTC format, when the service takes a daily automated snapshot
of the specified Elasticsearch domain. Default value is <code>0</code> hours.\n@return Returns a reference to this
object so that method calls can be chained together.",
"fluentSetterMethodName" : "automatedSnapshotStartHour",
"getterDocumentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated
snapshot of the specified Elasticsearch domain. Default value is
<code>0</code> hours.</p>\n@return Specifies the time, in UTC format, when the service takes a daily automated
snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.",
"getterModel" : {
  "returnType" : "Integer",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "AutomatedSnapshotStartHour",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AutomatedSnapshotStartHour",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue"
: false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "AutomatedSnapshotStartHour",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated

```

snapshot of the specified Elasticsearch domain. Default value is `0` hours.

`automatedSnapshotStartHour` Specifies the time, in UTC format, when the service takes a daily automated snapshot of the specified Elasticsearch domain. Default value is `0` hours.

```
"setterMethodName" : "setAutomatedSnapshotStartHour",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "automatedSnapshotStartHour",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "automatedSnapshotStartHour",
  "variableType" : "Integer",
  "documentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getAutomatedSnapshotStartHour",
  "beanStyleSetterMethodName" : "setAutomatedSnapshotStartHour",
  "c2jName" : "AutomatedSnapshotStartHour",
  "c2jShape" : "IntegerClass",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link #automatedSnapshotStartHour(Integer)}. \n@param automatedSnapshotStartHour a consumer that will call methods on { @link Integer.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #automatedSnapshotStartHour(Integer)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" :
```

```

false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "automatedSnapshotStartHour",
  "fluentSetterDocumentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated
snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>\n@param
automatedSnapshotStartHour Specifies the time, in UTC format, when the service takes a daily automated snapshot
of the specified Elasticsearch domain. Default value is <code>0</code> hours.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "automatedSnapshotStartHour",
  "getterDocumentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated
snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>\n@return Specifies the
time, in UTC format, when the service takes a daily
automated snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "AutomatedSnapshotStartHour",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "AutomatedSnapshotStartHour",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" :
"INTEGER",
  "name" : "AutomatedSnapshotStartHour",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated
snapshot of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>\n@param
automatedSnapshotStartHour Specifies the time, in UTC format, when the service takes a daily automated snapshot

```

```

of the specified Elasticsearch domain. Default value is <code>0</code> hours.",
  "setterMethodName" : "setAutomatedSnapshotStartHour",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "automatedSnapshotStartHour",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName"
: "automatedSnapshotStartHour",
    "variableType" : "Integer",
    "documentation" : "<p>Specifies the time, in UTC format, when the service takes a daily automated snapshot
of the specified Elasticsearch domain. Default value is <code>0</code> hours.</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "SnapshotOptions",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "snapshotOptions",
  "variableType" : "SnapshotOptions",
  "documentation" : null,
  "simpleType" : "SnapshotOptions",
  "variableSetterType" : "SnapshotOptions"
},
"wrapper" : false
},
"SnapshotOptionsStatus" : {
  "c2jName" : "SnapshotOptionsStatus",
  "customization" : {
    "artificialResultWrapper" : null,

```

```

"skipGeneratingMarshaller" : false,
"skipGeneratingModelClass" : false,
"skipGeneratingUnmarshaller" : false,
"staxTargetDepthOffset" : 0
},
"deprecated" : false,
"documentation" : "<p>Status of a daily automated snapshot.</p>",
"endpointDiscovery" : null,
"enums" : null,
"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getOptions",
  "beanStyleSetterMethodName" : "setOptions",
  "c2jName" : "Options",
  "c2jShape" : "SnapshotOptions",
  "defaultConsumerFluentSetterDocumentation"
: "<p>Specifies the daily snapshot options specified for the Elasticsearch domain.</p>\nThis is a convenience that
creates an instance of the { @link SnapshotOptions.Builder} avoiding the need to create one manually via { @link
SnapshotOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
SnapshotOptions.Builder#build()} is called immediately and its result is passed to { @link
#options(SnapshotOptions)}. \n@param options a consumer that will call methods on { @link
SnapshotOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #options(SnapshotOptions)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName"
: null,
  "fluentGetterMethodName" : "options",
  "fluentSetterDocumentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch
domain.</p>\n@param options Specifies the daily snapshot options specified for the Elasticsearch
domain. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "options",
  "getterDocumentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch
domain.</p>\n@return Specifies the daily snapshot options specified for the Elasticsearch domain.",

```



```

"getterModel" : {
  "returnType" : "SnapshotOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming"
: false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Options",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch
domain.</p>\n@param options Specifies the daily snapshot options specified for the Elasticsearch domain.",
"setterMethodName" : "setOptions",
"setterModel" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "options",
  "variableType" : "SnapshotOptions",

"documentation" : null,
  "simpleType" : "SnapshotOptions",
  "variableSetterType" : "SnapshotOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "options",

```

```

    "variableType" : "SnapshotOptions",
    "documentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch domain.</p>",
    "simpleType" : "SnapshotOptions",
    "variableSetterType" : "SnapshotOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of a daily automated
snapshot.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder} avoiding the
need to create one manually via { @link OptionStatus.Builder#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link OptionStatus.Builder#build()} is called immediately and its result is passed to { @link
#status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the status of a daily automated snapshot.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p>Specifies the status of a daily automated snapshot.</p>\n@param status
Specifies the status of a daily automated snapshot.\n@return Returns a reference
to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "status",
  "getterDocumentation" : "<p>Specifies the status of a daily automated snapshot.</p>\n@return Specifies the
status of a daily automated snapshot.",
  "getterModel" : {
    "returnType" : "OptionStatus",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Status",

```

```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Status",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,

  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Status",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specifies the status of a daily automated snapshot.</p>\n@param status Specifies
the status of a daily automated snapshot.",
  "setterMethodName" : "setStatus",
  "setterModel" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : null,
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : "<p>Specifies the status of a daily automated snapshot.</p>",
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "Options" : {
    "beanStyleGetterMethodName" : "getOptions",
    "beanStyleSetterMethodName" : "setOptions",
    "c2jName" : "Options",
    "c2jShape" : "SnapshotOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the daily snapshot options specified for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link SnapshotOptions.Builder}

```

avoiding the need to create one manually via {@link SnapshotOptions#builder()}.
 When the {@link Consumer} completes, {@link SnapshotOptions.Builder#build()} is called immediately and its result is passed to {@link #options(SnapshotOptions)}.
 @param options a consumer that will call methods on {@link SnapshotOptions.Builder}
 @return Returns a reference to this object so that method calls can be chained together.
 @see #options(SnapshotOptions)",

```

    "deprecated" : false,
    "documentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "options",
    "fluentSetterDocumentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch domain.</p>\n@param options Specifies the daily snapshot options specified for the Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "options",
    "getterDocumentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch domain.</p>\n@return Specifies the daily snapshot options specified for the Elasticsearch domain.",
    "getterModel" : {
      "returnType" : "SnapshotOptions",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "Options",
      "queryString" : false,
      "statusCode" : false,
      "unmarshallLocationName" : "Options",
      "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
  
```

```

"marshallingType" : "SDK_POJO",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch
domain.</p>\n@param options Specifies the daily snapshot options specified for the Elasticsearch domain.",
"setterMethodName" : "setOptions",
"setterModel" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "options",
  "variableType" : "SnapshotOptions",
  "documentation" : null,
  "simpleType" : "SnapshotOptions",
  "variableSetterType" : "SnapshotOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "options",
  "variableType" : "SnapshotOptions",
  "documentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch domain.</p>",
  "simpleType" :
"SnapshotOptions",
  "variableSetterType" : "SnapshotOptions"
},
"xmlNamespaceUri" : null
},
"Status" : {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of a daily automated
snapshot.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder} avoiding the
need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link OptionStatus.Builder#build()} is called immediately and its result is passed to { @link
#status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #status(OptionStatus)",
  "deprecated" : false,

"documentation" : "<p>Specifies the status of a daily automated snapshot.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,

```

```

    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p>Specifies the status of a daily automated snapshot.</p>\n@param status
Specifies the status of a daily automated snapshot.\n@return Returns a reference to this object so that method calls
can be chained together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p>Specifies the status of a daily automated snapshot.</p>\n@return Specifies the
status of a daily automated snapshot.",
    "getterModel" : {
        "returnType" : "OptionStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath"
: null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Status",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Status",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Status",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the status of a daily automated snapshot.</p>\n@param status
Specifies the status of a daily automated snapshot.",
    "setterMethodName"
: "setStatus",
    "setterModel" : {
        "variableDeclarationType" : "OptionStatus",
        "variableName" : "status",
        "variableType" : "OptionStatus",
        "documentation" : null,
        "simpleType" : "OptionStatus",

```

```

    "variableSetterType" : "OptionStatus"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : "<p>Specifies the status of a daily automated snapshot.</p>",
    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getOptions",
  "beanStyleSetterMethodName" : "setOptions",
  "c2jName" : "Options",
  "c2jShape"
: "SnapshotOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the daily snapshot options specified for the
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link SnapshotOptions.Builder}
avoiding the need to create one manually via { @link SnapshotOptions#builder()}. \n\nWhen the { @link Consumer}
completes, { @link SnapshotOptions.Builder#build()} is called immediately and its result is passed to { @link
#options(SnapshotOptions)}. \n@param options a consumer that will call methods on { @link
SnapshotOptions.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #options(SnapshotOptions)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName"
: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "options",
  "fluentSetterDocumentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch
domain.</p>\n@param options Specifies the daily snapshot options specified for the Elasticsearch
domain.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "options",
  "getterDocumentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch
domain.</p>\n@return Specifies the daily snapshot options specified for the Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "SnapshotOptions",
    "documentation" : null
  },
},

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload"
: false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Options",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch
domain.</p>\n@param options Specifies the daily snapshot options specified for the Elasticsearch domain.",
"setterMethodName" : "setOptions",
"setterModel" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "options",
  "variableType"
: "SnapshotOptions",
  "documentation" : null,
  "simpleType" : "SnapshotOptions",
  "variableSetterType" : "SnapshotOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "options",
  "variableType" : "SnapshotOptions",
  "documentation" : "<p>Specifies the daily snapshot options specified for the Elasticsearch domain.</p>",
  "simpleType" : "SnapshotOptions",
  "variableSetterType" : "SnapshotOptions"

```



```

    },
    "xmlNamespaceUri" : null
  }, {
    "beanStyleGetterMethodName" : "getStatus",
    "beanStyleSetterMethodName" : "setStatus",
    "c2jName" : "Status",
    "c2jShape" : "OptionStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the status of a daily automated
snapshot.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder}
avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the { @link Consumer}
completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed to { @link
#status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #status(OptionStatus)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the status of a daily automated snapshot.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p>Specifies the status of a daily automated snapshot.</p>\n@param status
Specifies the status of a daily automated snapshot.\n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p>Specifies the status of a daily automated snapshot.</p>\n@return Specifies the
status of a daily automated snapshot.",
    "getterModel" : {
      "returnType" : "OptionStatus",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Status",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Status",
    "uri" : false
  }
}

```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,

    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Status",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the status of a daily automated snapshot.</p>\n@param status Specifies
the status of a daily automated snapshot.",
    "setterMethodName" : "setStatus",
    "setterModel" : {
        "variableDeclarationType" : "OptionStatus",
        "variableName" : "status",
        "variableType" : "OptionStatus",
        "documentation" : null,
        "simpleType" : "OptionStatus",
        "variableSetterType" : "OptionStatus"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "OptionStatus",
        "variableName" : "status",
        "variableType" : "OptionStatus",
        "documentation" : "<p>Specifies the status of a daily
automated snapshot.</p>",
        "simpleType" : "OptionStatus",
        "variableSetterType" : "OptionStatus"
    },
    "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Options", "Status" ],
"shapeName" : "SnapshotOptionsStatus",
"simpleMethod" : false,
"unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
},
"variable" : {
    "variableDeclarationType" : "SnapshotOptionsStatus",
    "variableName" : "snapshotOptionsStatus",

```

```

    "variableType" : "SnapshotOptionsStatus",
    "documentation" : null,
    "simpleType" : "SnapshotOptionsStatus",
    "variableSetterType" : "SnapshotOptionsStatus"
  },
  "wrapper" : false
},
"StartElasticsearchServiceSoftwareUpdateRequest" : {
  "c2jName" : "StartElasticsearchServiceSoftwareUpdateRequest",
  "customization" : {
    "artificialResultWrapper"
: null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Container for the parameters to the
<code><a>StartElasticsearchServiceSoftwareUpdate</a></code> operation. Specifies the name of the Elasticsearch
domain that you wish to schedule a service software update on.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action" : "StartElasticsearchServiceSoftwareUpdate",
    "locationName" : null,
    "requestUri" : "/2015-01-01/es/serviceSoftwareUpdate/start",

"target" : null,
    "verb" : "POST",
    "xmlNamespaceUri" : null
  },
  "members" : [ {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "<p>The name of the domain that you want to update to the
latest service software.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding

```

the need to create one manually via {@link String#builder()}.
When the {@link Consumer} completes, {@link String.Builder#build()} is called immediately and its result is passed to {@link #domainName(String)}.
@param domainName a consumer that will call methods on {@link String.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #domainName(String)",

```
"deprecated" : false,
"documentation" : "<p>The name of the
domain that you want to update to the latest service software.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainName",
"fluentSetterDocumentation" : "<p>The name of the domain that you want to update to the latest service
software.</p>\n@param domainName The name of the domain that you want to update to the latest service
software.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "domainName",
"getterDocumentation" : "<p>The name of the domain that you want to update to the latest service
software.</p>\n@return The name of the domain that you want to update to the latest service software.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
```

```

"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p>The name of the domain that you want to update to the latest service
software.</p>\n@param domainName The name of the domain
that you want to update to the latest service software.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "<p>The name of the domain that you want to update to the latest service software.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "DomainName" : {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "<p>The name of the domain that you want to update to the
latest service software.</p>\nThis is a convenience that creates an instance of the {@link String.Builder} avoiding
the need to create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link
String.Builder#build()} is called immediately and its result is passed to {@link #domainName(String)}. \n@param
domainName a consumer that will call methods on {@link String.Builder} \n@return Returns a reference to this
object so that method calls can be chained together. \n@see #domainName(String)",
    "deprecated" : false,
    "documentation" : "<p>The name of the domain that you want to update to the latest service software.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainName",
    "fluentSetterDocumentation" : "<p>The name of the domain that you want to update to the latest service

```

```

software.</p>\n@param domainName The name of the domain that you want to update to the latest service
software.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "domainName",
    "getterDocumentation" : "<p>The name of the domain that you want to update to the latest service
software.</p>\n@return The name of the domain that you want to update to the latest service software.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,

"greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "DomainName",
    "sensitive" : false,
    "setterDocumentation" : "<p>The name of the domain that you want to update to the latest service
software.</p>\n@param domainName The name of the domain that you want to update to the latest service
software.",
    "setterMethodName" : "setDomainName",
    "setterModel"
: {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"

```

```

    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "domainName",
        "variableType" : "String",
        "documentation" : "<p>The name of the domain that you want to update to the latest service software.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation"
: "<p>The name of the domain that you want to update to the latest service software.</p>\nThis is a convenience
that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #domainName(String)}. \n@param domainName a consumer that will
call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #domainName(String)",
    "deprecated" : false,
    "documentation" : "<p>The name of the domain that you want to update to the latest service software.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName"
: "domainName",
    "fluentSetterDocumentation" : "<p>The name of the domain that you want to update to the latest service
software.</p>\n@param domainName The name of the domain that you want to update to the latest service
software.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "domainName",
    "getterDocumentation" : "<p>The name of the domain that you want to update to the latest service
software.</p>\n@return The name of the domain that you want to update to the latest service software.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    },
    "http" : {
        "additionalMarshallingPath" : null,

```

```

"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,

"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "DomainName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "DomainName",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p>The name of the domain that you want to update to the latest service
software.</p>\n@param domainName The name of the domain that you want to update to the latest service
software.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType"
: "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "<p>The name of the domain that you want to update to the latest service software.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},

```



```

    "xmlNamespaceUri" : null
  } ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : [ "DomainName" ],
  "shapeName" : "StartElasticsearchServiceSoftwareUpdateRequest",
  "simpleMethod" : false,
  "unmarshaller" : null,
  "variable" : {
    "variableDeclarationType" : "StartElasticsearchServiceSoftwareUpdateRequest",
    "variableName" : "startElasticsearchServiceSoftwareUpdateRequest",
    "variableType" : "StartElasticsearchServiceSoftwareUpdateRequest",
    "documentation" : null,
    "simpleType" : "StartElasticsearchServiceSoftwareUpdateRequest",
    "variableSetterType" : "StartElasticsearchServiceSoftwareUpdateRequest"
  },
  "wrapper" : false
},
"StartElasticsearchServiceSoftwareUpdateResponse" : {
  "c2jName" : "StartElasticsearchServiceSoftwareUpdateResponse",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>The result of a <code>StartElasticsearchServiceSoftwareUpdate</code> operation.
Contains the status of the update.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember"
: false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getServiceSoftwareOptions",
    "beanStyleSetterMethodName" : "setServiceSoftwareOptions",
    "c2jName" : "ServiceSoftwareOptions",
    "c2jShape" : "ServiceSoftwareOptions",

```

"defaultConsumerFluentSetterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\nThis is a convenience that creates an instance of the { @link ServiceSoftwareOptions.Builder} avoiding the need to create one manually via { @link ServiceSoftwareOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link ServiceSoftwareOptions.Builder#build()} is called immediately and its result is passed to { @link #serviceSoftwareOptions(ServiceSoftwareOptions)}. \n@param serviceSoftwareOptions a consumer that will call methods on { @link ServiceSoftwareOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #serviceSoftwareOptions(ServiceSoftwareOptions)",

"deprecated" : false,
"documentation" : "<p>The current status of the Elasticsearch service software update.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "serviceSoftwareOptions",
"fluentSetterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@param serviceSoftwareOptions The current status of the Elasticsearch service software update. \n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "serviceSoftwareOptions",
"getterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@return The current status of the Elasticsearch service software update.",

"getterModel" : {
 "returnType" : "ServiceSoftwareOptions",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocation" : "PAYLOAD",
 "marshallLocationName" : "ServiceSoftwareOptions",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "ServiceSoftwareOptions",
 "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,

```

"listModel" : null,
"map" : false,
"mapModel" :
null,
"marshallingType" : "SDK_POJO",
"name" : "ServiceSoftwareOptions",
"sensitive" : false,
"setterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@param
serviceSoftwareOptions The current status of the Elasticsearch service software update.",
"setterMethodName" : "setServiceSoftwareOptions",
"setterModel" : {
  "variableDeclarationType" : "ServiceSoftwareOptions",
  "variableName" : "serviceSoftwareOptions",
  "variableType" : "ServiceSoftwareOptions",
  "documentation" : null,
  "simpleType" : "ServiceSoftwareOptions",
  "variableSetterType" : "ServiceSoftwareOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ServiceSoftwareOptions",
  "variableName" : "serviceSoftwareOptions",
  "variableType" : "ServiceSoftwareOptions",
  "documentation"
: "<p>The current status of the Elasticsearch service software update.</p>",
  "simpleType" : "ServiceSoftwareOptions",
  "variableSetterType" : "ServiceSoftwareOptions"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "ServiceSoftwareOptions" : {
    "beanStyleGetterMethodName" : "getServiceSoftwareOptions",
    "beanStyleSetterMethodName" : "setServiceSoftwareOptions",
    "c2jName" : "ServiceSoftwareOptions",
    "c2jShape" : "ServiceSoftwareOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>The current status of the Elasticsearch service software
update.</p>\nThis is a convenience that creates an instance of the { @link ServiceSoftwareOptions.Builder }
avoiding the need to create one manually via { @link ServiceSoftwareOptions.Builder#builder() }. \n\nWhen the { @link
Consumer } completes, { @link ServiceSoftwareOptions.Builder#build() } is called immediately and its result is
passed to { @link #serviceSoftwareOptions(ServiceSoftwareOptions) }. \n@param
serviceSoftwareOptions a consumer that will call methods on { @link ServiceSoftwareOptions.Builder } \n@return
Returns a reference to this object so that method calls can be chained together. \n@see
#serviceSoftwareOptions(ServiceSoftwareOptions)",
    "deprecated" : false,
    "documentation" : "<p>The current status of the Elasticsearch service software update.</p>",
    "endpointDiscoveryId" : false,

```

```

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "serviceSoftwareOptions",
"fluentSetterDocumentation" : "<p>The current status of the Elasticsearch service software
update.</p>\n@param serviceSoftwareOptions The current status of the Elasticsearch service software
update.\n@return Returns a reference to this object so that method calls
can be chained together.",
"fluentSetterMethodName" : "serviceSoftwareOptions",
"getterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@return
The current status of the Elasticsearch service software update.",
"getterModel" : {
  "returnType" : "ServiceSoftwareOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ServiceSoftwareOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ServiceSoftwareOptions",
  "uri" : false
},

"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "ServiceSoftwareOptions",
"sensitive" : false,
"setterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@param
serviceSoftwareOptions The current status of the Elasticsearch service software update.",
"setterMethodName" : "setServiceSoftwareOptions",
"setterModel" : {

```

```

    "variableDeclarationType" : "ServiceSoftwareOptions",
    "variableName" : "serviceSoftwareOptions",
    "variableType" : "ServiceSoftwareOptions",
    "documentation" : null,
    "simpleType" : "ServiceSoftwareOptions",
    "variableSetterType" : "ServiceSoftwareOptions"
  },
  "simple" : false,
  "timestampFormat"
: null,
  "variable" : {
    "variableDeclarationType" : "ServiceSoftwareOptions",
    "variableName" : "serviceSoftwareOptions",
    "variableType" : "ServiceSoftwareOptions",
    "documentation" : "<p>The current status of the Elasticsearch service software update.</p>",
    "simpleType" : "ServiceSoftwareOptions",
    "variableSetterType" : "ServiceSoftwareOptions"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getServiceSoftwareOptions",
  "beanStyleSetterMethodName" : "setServiceSoftwareOptions",
  "c2jName" : "ServiceSoftwareOptions",
  "c2jShape" : "ServiceSoftwareOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\nThis is a convenience that creates an instance of the { @link ServiceSoftwareOptions.Builder} avoiding the need to create one manually via { @link ServiceSoftwareOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link ServiceSoftwareOptions.Builder#build()} is called immediately and its result is passed to { @link #serviceSoftwareOptions(ServiceSoftwareOptions)}. \n@param serviceSoftwareOptions a consumer that will call methods on { @link ServiceSoftwareOptions.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #serviceSoftwareOptions(ServiceSoftwareOptions)",
  "deprecated" : false,
  "documentation" : "<p>The current status of the Elasticsearch service software update.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "serviceSoftwareOptions",
  "fluentSetterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@param serviceSoftwareOptions The current status of the Elasticsearch service software update.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "serviceSoftwareOptions",

```

```

"getterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@return
The current status of the Elasticsearch service software update.",
"getterModel" : {
  "returnType" : "ServiceSoftwareOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ServiceSoftwareOptions",

"queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ServiceSoftwareOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "ServiceSoftwareOptions",
"sensitive" : false,
"setterDocumentation" : "<p>The current status of the Elasticsearch service software update.</p>\n@param
serviceSoftwareOptions The current status of the Elasticsearch service software update.",
"setterMethodName" : "setServiceSoftwareOptions",
"setterModel" : {
  "variableDeclarationType" : "ServiceSoftwareOptions",
  "variableName" : "serviceSoftwareOptions",
  "variableType" : "ServiceSoftwareOptions",
  "documentation" : null,
  "simpleType" : "ServiceSoftwareOptions",
  "variableSetterType" : "ServiceSoftwareOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ServiceSoftwareOptions",

```

```

    "variableName" : "serviceSoftwareOptions",
    "variableType" : "ServiceSoftwareOptions",
    "documentation" : "<p>The current status of the Elasticsearch service software update.</p>",
    "simpleType" : "ServiceSoftwareOptions",
    "variableSetterType" : "ServiceSoftwareOptions"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "StartElasticsearchServiceSoftwareUpdateResponse",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "StartElasticsearchServiceSoftwareUpdateResponse",

"variableName" : "startElasticsearchServiceSoftwareUpdateResponse",
  "variableType" : "StartElasticsearchServiceSoftwareUpdateResponse",
  "documentation" : null,
  "simpleType" : "StartElasticsearchServiceSoftwareUpdateResponse",
  "variableSetterType" : "StartElasticsearchServiceSoftwareUpdateResponse"
},
"wrapper" : false
},
"StorageType" : {
  "c2jName" : "StorageType",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>StorageTypes represents the list of storage related types and their attributes that are available for given InstanceType. </p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,

"explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,

```

```

"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getStorageTypeName",
  "beanStyleSetterMethodName" : "setStorageTypeName",
  "c2jName" : "StorageTypeName",
  "c2jShape" : "StorageTypeName",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the StorageTypeName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#storageTypeName(String)}. \n@param storageTypeName a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #storageTypeName(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "storageTypeName",
  "fluentSetterDocumentation" : "Sets the value of the StorageTypeName property for this object.\n\n@param
storageTypeName The new value for the StorageTypeName property for this object.\n@return Returns a reference
to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "storageTypeName",
  "getterDocumentation" : "Returns the value of the StorageTypeName property for this object.\n@return The
value of the StorageTypeName property for this object.",
  "getterModel" : {
    "returnType" : "String",
  },
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "StorageTypeName",

```



```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "StorageTypeName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "StorageTypeName",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the StorageTypeName property for this object.\n\n@param
storageTypeName
The new value for the StorageTypeName property for this object.",
  "setterMethodName" : "setStorageTypeName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "storageTypeName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "storageTypeName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStorageSubTypeName",
  "beanStyleSetterMethodName" : "setStorageSubTypeName",
  "c2jName" : "StorageSubTypeName",
  "c2jShape" : "StorageSubTypeName",
  "defaultConsumerFluentSetterDocumentation"
: "Sets the value of the StorageSubTypeName property for this object.\n\nThis is a convenience that creates an
instance of the { @link String.Builder} avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #storageSubTypeName(String)}. \n@param storageSubTypeName a

```

consumer that will call methods on {@link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #storageSubTypeName(String)",

```
"deprecated" : false,  
"documentation" : "",  
"endpointDiscoveryId" : false,  
"enumType" : null,  
"eventHeader" : false,  
"eventPayload" : false,  
"fluentEnumGetterMethodName" : null,  
"fluentEnumSetterMethodName" : null,  
"fluentGetterMethodName" : "storageSubTypeName",  
"fluentSetterDocumentation" :
```

"Sets the value of the StorageSubTypeName property for this object.\n\n@param storageSubTypeName The new value for the StorageSubTypeName property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "storageSubTypeName",  
"getterDocumentation" : "Returns the value of the StorageSubTypeName property for this object.\n@return The value of the StorageSubTypeName property for this object.",
```

```
"getterModel" : {  
  "returnType" : "String",  
  "documentation" : null
```

```
},  
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "StorageSubTypeName",  
  "queryString"
```

```
: false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "StorageSubTypeName",  
  "uri" : false  
},  
"idempotencyToken" : false,  
"isBinary" : false,  
"jsonValue" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"marshallingType" : "STRING",  
"name" : "StorageSubTypeName",
```

```

"sensitive" : false,
"setterDocumentation" : "Sets the value of the StorageSubTypeName property for this object.\n\n@param
storageSubTypeName The new value for the StorageSubTypeName property for this object.",
"setterMethodName" : "setStorageSubTypeName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "storageSubTypeName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" :
true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "storageSubTypeName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStorageTypeLimits",
  "beanStyleSetterMethodName" : "setStorageTypeLimits",
  "c2jName" : "StorageTypeLimits",
  "c2jShape" : "StorageTypeLimitList",
  "defaultConsumerFluentSetterDocumentation" : "<p>List of limits that are applicable for given storage type.
</p>\nThis is a convenience that creates an instance of the { @link List<StorageTypeLimit>.Builder} avoiding the
need to create one manually via { @link List<StorageTypeLimit>#builder()}. \n\nWhen the { @link Consumer}
completes, { @link List<StorageTypeLimit>.Builder#build()} is called immediately and its result is
passed to { @link #storageTypeLimits(List<StorageTypeLimit>)}.\n@param storageTypeLimits a consumer that
will call methods on { @link List<StorageTypeLimit>.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #storageTypeLimits(List<StorageTypeLimit>)",
  "deprecated" : false,
  "documentation" : "<p>List of limits that are applicable for given storage type. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "storageTypeLimits",
  "fluentSetterDocumentation" : "<p>List of limits that are applicable for given storage type. </p>\n@param
storageTypeLimits List of limits that are applicable for given storage type.\n@return Returns a reference to this
object so that method calls can be chained together.",

```

```

"fluentSetterMethodName"
: "storageTypeLimits",
  "getterDocumentation" : "<p>List of limits that are applicable for given storage type. </p>\n<p>\nAttempts to
modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return
List of limits that are applicable for given storage type.",
  "getterModel" : {
    "returnType" : "java.util.List<StorageTypeLimit>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "StorageTypeLimits",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "StorageTypeLimits",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "StorageTypeLimit",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link StorageTypeLimit.Builder} avoiding the
need to create one manually via { @link StorageTypeLimit#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link StorageTypeLimit.Builder#build()} is called immediately and its result is passed to { @link
#member(StorageTypeLimit)}. \n@param member a consumer that will call methods on { @link
StorageTypeLimit.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see
#member(StorageTypeLimit)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,

```

```

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
"fluentSetterMethodName" : "member",
"getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
"getterModel" : {
  "returnType"
: "StorageTypeLimit",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "StorageTypeLimit",

```

```

    "variableName" : "member",
    "variableType" : "StorageTypeLimit",
    "documentation" : null,
    "simpleType" : "StorageTypeLimit",
    "variableSetterType" : "StorageTypeLimit"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "StorageTypeLimit",
    "variableName" : "member",
    "variableType" : "StorageTypeLimit",
    "documentation" : "",
    "simpleType" : "StorageTypeLimit",
    "variableSetterType" : "StorageTypeLimit"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "StorageTypeLimit",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "StorageTypeLimit",
"templateImplType" : "java.util.ArrayList<StorageTypeLimit>",
"templateType" : "java.util.List<StorageTypeLimit>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "StorageTypeLimits",
"sensitive" : false,
"setterDocumentation" : "<p>List of limits that are applicable for given storage type. </p>\n@param
storageTypeLimits List of limits that are applicable for given storage type.",
"setterMethodName" : "setStorageTypeLimits",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<StorageTypeLimit>",
  "variableName" : "storageTypeLimits",
  "variableType"
: "java.util.List<StorageTypeLimit>",
  "documentation" : null,
  "simpleType" : "List<StorageTypeLimit>",
  "variableSetterType" : "java.util.Collection<StorageTypeLimit>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {

```

```

"variableDeclarationType" : "java.util.List<StorageTypeLimit>",
"variableName" : "storageTypeLimits",
"variableType" : "java.util.List<StorageTypeLimit>",
"documentation" : "<p>List of limits that are applicable for given storage type. </p>",
"simpleType" : "List<StorageTypeLimit>",
"variableSetterType" : "java.util.Collection<StorageTypeLimit>"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
"StorageSubTypeName" : {
"beanStyleGetterMethodName" : "getStorageSubTypeName",
"beanStyleSetterMethodName" : "setStorageSubTypeName",
"c2jName" : "StorageSubTypeName",
"c2jShape" : "StorageSubTypeName",
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the StorageSubTypeName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#storageSubTypeName(String)}. \n@param storageSubTypeName a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#storageSubTypeName(String)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName"
: "storageSubTypeName",
"fluentSetterDocumentation" : "Sets the value of the StorageSubTypeName property for this
object.\n\n@param storageSubTypeName The new value for the StorageSubTypeName property for this
object.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "storageSubTypeName",
"getterDocumentation" : "Returns the value of the StorageSubTypeName property for this object.\n@return
The value of the StorageSubTypeName property for this object.",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,

```

```

    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "StorageSubTypeName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "StorageSubTypeName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "StorageSubTypeName",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the StorageSubTypeName property for this object.\n\n@param
storageSubTypeName The new value for the StorageSubTypeName property for this object.",
  "setterMethodName" : "setStorageSubTypeName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "storageSubTypeName",
    "variableType"
: "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "storageSubTypeName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"StorageTypeLimits" : {
  "beanStyleGetterMethodName" : "getStorageTypeLimits",
  "beanStyleSetterMethodName" : "setStorageTypeLimits",
  "c2jName" : "StorageTypeLimits",

```



```

    "c2jShape" : "StorageTypeLimitList",
    "defaultConsumerFluentSetterDocumentation" : "<p>List of limits that are applicable for given storage type.
</p>\nThis is a convenience that creates an instance of the { @link List<StorageTypeLimit>.Builder}
avoiding the need to create one manually via { @link List<StorageTypeLimit>#builder()}. \n\nWhen the { @link
Consumer} completes, { @link List<StorageTypeLimit>.Builder#build()} is called immediately and its result is
passed to { @link #storageTypeLimits(List<StorageTypeLimit>)}. \n@param storageTypeLimits a consumer that
will call methods on { @link List<StorageTypeLimit>.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #storageTypeLimits(List<StorageTypeLimit>)",
    "deprecated" : false,
    "documentation" : "<p>List of limits that are applicable for given storage type. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "storageTypeLimits",
    "fluentSetterDocumentation" : "<p>List
of limits that are applicable for given storage type. </p>\n@param storageTypeLimits List of limits that are
applicable for given storage type.\n@return Returns a reference to this object so that method calls can be chained
together.",
    "fluentSetterMethodName" : "storageTypeLimits",
    "getterDocumentation" : "<p>List of limits that are applicable for given storage type. </p>\n<p>\nAttempts to
modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return
List of limits that are applicable for given storage type.",
    "getterModel" : {
        "returnType" : "java.util.List<StorageTypeLimit>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" :
false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "StorageTypeLimits",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "StorageTypeLimits",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,

```

```

"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "StorageTypeLimit",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link StorageTypeLimit.Builder} avoiding
the need to create one manually via { @link StorageTypeLimit#builder()}. \n\nWhen the { @link Consumer}
completes, { @link StorageTypeLimit.Builder#build()} is called immediately and its result is passed to { @link
#member(StorageTypeLimit)}. \n@param member a consumer that will call methods on { @link
StorageTypeLimit.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #member(StorageTypeLimit)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
      "returnType" : "StorageTypeLimit",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,

```

```

        "statusCode" : false,
        "unmarshallLocationName"
: "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "StorageTypeLimit",
        "variableName" : "member",
        "variableType" : "StorageTypeLimit",
        "documentation" : null,
        "simpleType" : "StorageTypeLimit",
        "variableSetterType" : "StorageTypeLimit"
    },
    "simple"
: false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "StorageTypeLimit",
        "variableName" : "member",
        "variableType" : "StorageTypeLimit",
        "documentation" : "",
        "simpleType" : "StorageTypeLimit",
        "variableSetterType" : "StorageTypeLimit"
    },
    "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "StorageTypeLimit",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "StorageTypeLimit",
"templateImplType" : "java.util.ArrayList<StorageTypeLimit>",
"templateType" : "java.util.List<StorageTypeLimit>"

```

```

    },
    "map" : false,
    "mapModel" : null,
    "marshallingType" :
"LIST",
    "name" : "StorageTypeLimits",
    "sensitive" : false,
    "setterDocumentation" : "<p>List of limits that are applicable for given storage type. </p>\n@param
storageTypeLimits List of limits that are applicable for given storage type.",
    "setterMethodName" : "setStorageTypeLimits",
    "setterModel" : {
        "variableDeclarationType" : "java.util.List<StorageTypeLimit>",
        "variableName" : "storageTypeLimits",
        "variableType" : "java.util.List<StorageTypeLimit>",
        "documentation" : null,
        "simpleType" : "List<StorageTypeLimit>",
        "variableSetterType" : "java.util.Collection<StorageTypeLimit>"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "java.util.List<StorageTypeLimit>",
        "variableName" : "storageTypeLimits",
        "variableType" : "java.util.List<StorageTypeLimit>",
        "documentation" : "<p>List of limits that are applicable for given storage type. </p>",
        "simpleType" : "List<StorageTypeLimit>",
        "variableSetterType" : "java.util.Collection<StorageTypeLimit>"
    },
    "xmlNamespaceUri" : null
},
"StorageTypeName" : {
    "beanStyleGetterMethodName" : "getStorageTypeName",
    "beanStyleSetterMethodName" : "setStorageTypeName",
    "c2jName" : "StorageTypeName",
    "c2jShape" : "StorageTypeName",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the StorageTypeName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#storageTypeName(String)}. \n@param storageTypeName a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together. \n@see #storageTypeName(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,

```

```

"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "storageTypeName",
"fluentSetterDocumentation" : "Sets the value of the StorageTypeName property for this object.\n\n@param
storageTypeName The new value for the StorageTypeName property for this object.\n@return Returns a reference
to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "storageTypeName",
"getterDocumentation" : "Returns the value of the StorageTypeName property for this object.\n@return The
value of the StorageTypeName property
for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "StorageTypeName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "StorageTypeName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "StorageTypeName",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the StorageTypeName property for this object.\n\n@param
storageTypeName The new value for the StorageTypeName property for this object.",
"setterMethodName" : "setStorageTypeName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "storageTypeName",
  "variableType" : "String",
  "documentation" : null,

```

```

    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "storageTypeName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNameSpaceUri" : null
}
},
"nonStreamingMembers"
: [ {
  "beanStyleGetterMethodName" : "getStorageTypeName",
  "beanStyleSetterMethodName" : "setStorageTypeName",
  "c2jName" : "StorageTypeName",
  "c2jShape" : "StorageTypeName",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the StorageTypeName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#storageTypeName(String)}. \n@param storageTypeName a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#storageTypeName(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "storageTypeName",
  "fluentSetterDocumentation" : "Sets the value of the StorageTypeName property for this object.\n\n@param
storageTypeName The new value for the StorageTypeName property for this object.\n@return Returns a reference
to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "storageTypeName",
  "getterDocumentation" : "Returns the value of the StorageTypeName property for this object.\n@return The
value of the StorageTypeName property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
},

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,

"isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "StorageTypeName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "StorageTypeName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "StorageTypeName",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the StorageTypeName property for this object.\n\n@param
storageTypeName The new value for the StorageTypeName property for this object.",
"setterMethodName" : "setStorageTypeName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "storageTypeName",

"variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "storageTypeName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
}

```

```

    },
    "xmlNamespaceUri" : null
  }, {
    "beanStyleGetterMethodName" : "getStorageSubTypeName",
    "beanStyleSetterMethodName" : "setStorageSubTypeName",
    "c2jName" : "StorageSubTypeName",
    "c2jShape" : "StorageSubTypeName",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the StorageSubTypeName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen
the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #storageSubTypeName(String)}. \n@param storageSubTypeName a consumer that will call methods on
{ @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #storageSubTypeName(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "storageSubTypeName",
    "fluentSetterDocumentation" : "Sets the value of the StorageSubTypeName property for this object.\n\n@param
storageSubTypeName The new value for the StorageSubTypeName property for this object.\n@return Returns a
reference to this object so that method calls can be chained
together.",
    "fluentSetterMethodName" : "storageSubTypeName",
    "getterDocumentation" : "Returns the value of the StorageSubTypeName property for this object.\n@return The
value of the StorageSubTypeName property for this object.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "StorageSubTypeName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "StorageSubTypeName",
  }
}

```



```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,

  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "StorageSubTypeName",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the StorageSubTypeName property for this object.\n\n@param
storageSubTypeName The new value for the StorageSubTypeName property for this object.",
  "setterMethodName" : "setStorageSubTypeName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "storageSubTypeName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "storageSubTypeName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType"
: "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStorageTypeLimits",
  "beanStyleSetterMethodName" : "setStorageTypeLimits",
  "c2jName" : "StorageTypeLimits",
  "c2jShape" : "StorageTypeLimitList",
  "defaultConsumerFluentSetterDocumentation" : "<p>List of limits that are applicable for given storage type.
</p>\nThis is a convenience that creates an instance of the { @link List<StorageTypeLimit>.Builder} avoiding the
need to create one manually via { @link List<StorageTypeLimit>#builder()}. \n\nWhen the { @link Consumer}
completes, { @link List<StorageTypeLimit>.Builder#build()} is called immediately and its result is passed to
{ @link #storageTypeLimits(List<StorageTypeLimit>)}. \n@param storageTypeLimits a consumer that will call
methods on { @link List<StorageTypeLimit>.Builder}\n@return Returns a reference to this object so that method
calls can be chained

```

```

together.\n@see #storageTypeLimits(List<StorageTypeLimit>)",
  "deprecated" : false,
  "documentation" : "<p>List of limits that are applicable for given storage type. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "storageTypeLimits",
  "fluentSetterDocumentation" : "<p>List of limits that are applicable for given storage type. </p>\n@param
storageTypeLimits List of limits that are applicable for given storage type.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "storageTypeLimits",
  "getterDocumentation" : "<p>List of limits that are applicable for given storage type. </p>\n<p>\nAttempts to
modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return
List of limits that are applicable for given storage type.",
  "getterModel" : {
    "returnType" : "java.util.List<StorageTypeLimit>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "StorageTypeLimits",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "StorageTypeLimits",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",

```

```

    "c2jShape" : "StorageTypeLimit",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link StorageTypeLimit.Builder} avoiding the
need to create one manually via { @link StorageTypeLimit#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link StorageTypeLimit.Builder#build()} is called immediately and its result is passed to { @link
#member(StorageTypeLimit)}. \n@param member a consumer that will call methods on { @link
StorageTypeLimit.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #member(StorageTypeLimit)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,

    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "StorageTypeLimit",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,

```

```

    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel"
: {
    "variableDeclarationType" : "StorageTypeLimit",
    "variableName" : "member",
    "variableType" : "StorageTypeLimit",
    "documentation" : null,
    "simpleType" : "StorageTypeLimit",
    "variableSetterType" : "StorageTypeLimit"
},
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
    "variableDeclarationType" : "StorageTypeLimit",
    "variableName" : "member",
    "variableType" : "StorageTypeLimit",
    "documentation" : "",
    "simpleType" : "StorageTypeLimit",
    "variableSetterType" : "StorageTypeLimit"
},
    "xmlNamespaceUri" : null
},
    "memberLocationName" : null,
    "memberType" : "StorageTypeLimit",
    "map" : false,
    "memberAdditionalMarshallingPath" : null,
    "memberAdditionalUnmarshallingPath" : null,
    "simple"
: false,
    "simpleType" : "StorageTypeLimit",
    "templateImplType" : "java.util.ArrayList<StorageTypeLimit>",
    "templateType" : "java.util.List<StorageTypeLimit>"
},
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "LIST",
    "name" : "StorageTypeLimits",
    "sensitive" : false,
    "setterDocumentation" : "<p>List of limits that are applicable for given storage type. </p>\n@param
storageTypeLimits List of limits that are applicable for given storage type.",

```

```

"setterMethodName" : "setStorageTypeLimits",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<StorageTypeLimit>",
  "variableName" : "storageTypeLimits",
  "variableType" : "java.util.List<StorageTypeLimit>",
  "documentation" : null,
  "simpleType" : "List<StorageTypeLimit>",
  "variableSetterType" : "java.util.Collection<StorageTypeLimit>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<StorageTypeLimit>",
  "variableName" : "storageTypeLimits",
  "variableType" : "java.util.List<StorageTypeLimit>",
  "documentation" : "<p>List of limits that are applicable for given storage type. </p>",
  "simpleType" : "List<StorageTypeLimit>",
  "variableSetterType" : "java.util.Collection<StorageTypeLimit>"
},
"xmlNameSpaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "StorageType",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "StorageType",
  "variableName" : "storageType",
  "variableType" : "StorageType",
  "documentation" : null,
  "simpleType" : "StorageType",
  "variableSetterType" : "StorageType"
},
"wrapper" : false
},
"StorageTypeLimit" : {
  "c2jName" : "StorageTypeLimit",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0

```

```

    },
    "deprecated" : false,
    "documentation" : "<p>Limits that are applicable for given storage type. </p>",
    "endpointDiscovery" : null,
    "enums" : null,
    "errorCode" : null,
    "event" : false,
    "eventStream" : false,
    "explicitEventPayloadMember" : null,
    "hasHeaderMember" : false,
    "hasPayloadMember" : false,
    "hasStatusCodeMember" : false,
    "hasStreamingMember" : false,
    "httpStatusCode" : null,
    "marshaller" : null,
    "members" : [ {
        "beanStyleGetterMethodName" : "getLimitName",
        "beanStyleSetterMethodName"
: "setLimitName",
        "c2jName" : "LimitName",
        "c2jShape" : "LimitName",
        "defaultConsumerFluentSetterDocumentation" : "<p> Name of storage limits that are applicable for given
storage type. If <code> <a>StorageType</a> </code> is ebs, following storage options are applicable <ol>
<li>MinimumVolumeSize</li> Minimum amount of volume size that is applicable for given storage type.It can be
empty if it is not applicable. <li>MaximumVolumeSize</li> Maximum amount of volume size that is applicable for
given storage type.It can be empty if it is not applicable. <li>MaximiumIops</li> Maximum amount of Iops that is
applicable for given storage type.It can be empty if it is not applicable. <li>MinimumIops</li> Minimum amount of
Iops that is applicable for given storage type.It can be empty if it is not applicable. </ol> </p>\nThis is a
convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen
the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #limitName(String)}. \n@param limitName a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together. \n@see
#limitName(String)",
        "deprecated" : false,
        "documentation" : "<p> Name of storage limits that are applicable for given storage type. If <code>
<a>StorageType</a> </code> is ebs, following storage options are applicable <ol> <li>MinimumVolumeSize</li>
Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable.
<li>MaximumVolumeSize</li> Maximum amount of volume size that is applicable for given storage type.It can be
empty if it is not applicable. <li>MaximiumIops</li> Maximum amount of Iops that is applicable for given storage
type.It can be empty if it is not applicable. <li>MinimumIops</li> Minimum amount
of Iops that is applicable for given storage type.It can be empty if it is not applicable. </ol> </p>",
        "endpointDiscoveryId" : false,
        "enumType" : null,
        "eventHeader" : false,
        "eventPayload" : false,
        "fluentEnumGetterMethodName" : null,
        "fluentEnumSetterMethodName" : null,

```

"fluentGetterMethodName" : "limitName",

"fluentSetterDocumentation" : "<p> Name of storage limits that are applicable for given storage type. If <code><a>StorageType </code> is ebs, following storage options are applicable MinimumVolumeSize Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. MaximumVolumeSize Maximum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. MaximumIops Maximum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. MinimumIops

Minimum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable.

</p>\n@param limitName Name of storage limits that are applicable for given storage type. If <code>

<a>StorageType </code> is ebs, following storage options are applicable MinimumVolumeSize Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable.

MaximumVolumeSize Maximum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. MaximumIops Maximum amount of Iops that is applicable for given storage

type.It can be empty if it is not applicable. MinimumIops Minimum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. \n@return Returns a reference to this object so that

method calls can be chained together.",

"fluentSetterMethodName" : "limitName",

"getterDocumentation"

: "<p> Name of storage limits that are applicable for given storage type. If <code><a>StorageType </code> is ebs, following storage options are applicable MinimumVolumeSize Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. MaximumVolumeSize

Maximum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable.

MaximumIops Maximum amount of Iops that is applicable for given storage type.It can be empty if it is

not applicable. MinimumIops Minimum amount of Iops that is applicable for given storage type.It can be

empty if it is not applicable. </p>\n@return Name of storage limits that are applicable for given storage type.

If <code><a>StorageType </code> is ebs, following storage options are applicable

MinimumVolumeSize Minimum amount of volume size that is applicable for given storage type.It can be empty if

it is not applicable. MaximumVolumeSize Maximum amount of volume size that is applicable for given

storage type.It can be empty if it is not applicable. MaximumIops Maximum amount of Iops that is

applicable for given storage type.It can be empty if it is not applicable. MinimumIops Minimum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. ",

```
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
```

```
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "LimitName",
  "queryString" : false,
```

```

    "statusCode" : false,
    "unmarshallLocationName"
: "LimitName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "LimitName",
  "sensitive" : false,
  "setterDocumentation" : "<p> Name of storage limits that are applicable for given storage type. If <code>
<a>StorageType</a> </code> is ebs, following storage options are applicable <ol> <li>MinimumVolumeSize</li>
Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable.
<li>MaximumVolumeSize</li> Maximum amount of volume size that is applicable for given storage type.It can be
empty if it is not applicable. <li>MaximumIops</li> Maximum amount of Iops that is applicable for given storage
type.It can be empty if it is not applicable. <li>MinimumIops</li> Minimum amount of Iops
that is applicable for given storage type.It can be empty if it is not applicable. </ol> </p>\n@param limitName
Name of storage limits that are applicable for given storage type. If <code> <a>StorageType</a> </code> is ebs,
following storage options are applicable <ol> <li>MinimumVolumeSize</li> Minimum amount of volume size that
is applicable for given storage type.It can be empty if it is not applicable. <li>MaximumVolumeSize</li> Maximum
amount of volume size that is applicable for given storage type.It can be empty if it is not applicable.
<li>MaximumIops</li> Maximum amount of Iops that is applicable for given storage type.It can be empty if it is
not applicable. <li>MinimumIops</li> Minimum amount of Iops that is applicable for given storage type.It can be
empty if it is not applicable. </ol>",
  "setterMethodName" : "setLimitName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "limitName",
    "variableType" :
"String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "limitName",
    "variableType" : "String",
    "documentation" : "<p> Name of storage limits that are applicable for given storage type. If <code>
<a>StorageType</a> </code> is ebs, following storage options are applicable <ol> <li>MinimumVolumeSize</li>
Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable.

```


`MaximumVolumeSize` Maximum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. `MaximumIops` Maximum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. `MinimumIops` Minimum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable.

```

    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getLimitValues",
  "beanStyleSetterMethodName" : "setLimitValues",
  "c2jName" : "LimitValues",
  "c2jShape" : "LimitValueList",
  "defaultConsumerFluentSetterDocumentation" : "<p> Values for the <code>
<a>StorageTypeLimit$LimitName</a> </code> . </p>\nThis is a convenience that creates an instance of the { @link
List<String>.Builder} avoiding the need to create one manually via { @link List<String>#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link List<String>.Builder#build()} is called immediately and its result is passed
to { @link #limitValues(List<String>)}. \n@param limitValues a consumer that will call methods on { @link
List<String>.Builder}\n@return Returns a reference to this object so that method calls can
be chained together.\n@see #limitValues(List<String>)",
  "deprecated" : false,
  "documentation" : "<p> Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> . </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "limitValues",
  "fluentSetterDocumentation" : "<p> Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> .
</p>\n@param limitValues Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> . \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "limitValues",
  "getterDocumentation" : "<p> Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> .
</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return
Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> .",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "LimitValues",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "LimitValues",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",

    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "LimitValue",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so
that method calls can be chained together.\n@see #member(String)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,

      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "member",
      "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
      "fluentSetterMethodName" : "member",
      "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      }
    },

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload"
: false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName"
: "member",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"

```

```

    },
    "xmlNamespaceUri" : null
  },
  "memberLocationName" : null,
  "memberType" : "String",
  "map" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "simple" : true,
  "simpleType" : "String",
  "templateImplType" : "java.util.ArrayList<String>",
  "templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "LimitValues",
"sensitive" : false,
"setterDocumentation" : "<p> Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> .
</p>\n@param limitValues Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> .",
"setterMethodName" : "setLimitValues",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "limitValues",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "limitValues",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>
Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> . </p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "LimitName" : {
    "beanStyleGetterMethodName" : "getLimitName",
    "beanStyleSetterMethodName" : "setLimitName",
    "c2jName" : "LimitName",
    "c2jShape" : "LimitName",

```

"defaultConsumerFluentSetterDocumentation" : "<p> Name of storage limits that are applicable for given storage type. If <code> <a>StorageType </code> is ebs, following storage options are applicable MinimumVolumeSize Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. MaximumVolumeSize Maximum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. MaximumIops Maximum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. MinimumIops Minimum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. </p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}.
\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #limitName(String)}.
\n@param limitName a consumer that will call methods on { @link String.Builder}
\n@return Returns a reference to this object so that method calls can be chained together.
\n@see #limitName(String)",

"deprecated" : false,

"documentation" : "<p> Name of storage limits that are applicable for given storage type. If <code> <a>StorageType </code> is ebs, following storage options are applicable MinimumVolumeSize Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. MaximumVolumeSize Maximum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. MaximumIops Maximum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. MinimumIops Minimum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. </p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "limitName",

"fluentSetterDocumentation" : "<p> Name of storage limits that are applicable for given storage type. If <code> <a>StorageType </code> is ebs, following storage options are applicable MinimumVolumeSize Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. MaximumVolumeSize Maximum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. MaximumIops Maximum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. MinimumIops Minimum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. </p>\n@param limitName Name of storage limits that are applicable for given storage type. If <code> <a>StorageType </code> is ebs, following storage options are applicable MinimumVolumeSize Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. MaximumVolumeSize Maximum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. MaximumIops Maximum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. MinimumIops Minimum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. \n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "limitName",

"getterDocumentation" : "<p> Name of storage limits that are applicable for given storage type. If <code> <a>StorageType </code> is ebs, following storage options are applicable MinimumVolumeSize Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable.

`MaximumVolumeSize` Maximum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. `MaximumIops` Maximum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. `MinimumIops`

Minimum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. ``

`</p>\n@return` Name of storage limits that are applicable for given storage type. If `<code> <a>StorageType` is ebs, following storage options are applicable `` `MinimumVolumeSize` Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable.

`MaximumVolumeSize` Maximum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. `MaximumIops` Maximum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. `MinimumIops` Minimum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. ``",

```
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath"
: null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "LimitName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "LimitName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "LimitName",
"sensitive" : false,
```

`"setterDocumentation" : "<p>` Name of storage limits that are applicable for given storage type. If `<code>` `<a>StorageType` `</code>` is ebs, following storage options are

applicable `` `MinimumVolumeSize` Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. `MaximumVolumeSize` Maximum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. `MaximumIops` Maximum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable.

`MinimumIops` Minimum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. `limitName` Name of storage limits that are applicable for given storage type. If `StorageType` is ebs, following storage options are applicable

`MinimumVolumeSize` Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. `MaximumVolumeSize` Maximum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. `MaximumIops` Maximum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. `MinimumIops` Minimum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable.

```
"setterMethodName" : "setLimitName",
```

```
"setterModel" : {
```

```
  "variableDeclarationType" : "String",
```

```
  "variableName" : "limitName",
```

```
  "variableType" : "String",
```

```
  "documentation" : null,
```

```
  "simpleType" : "String",
```

```
  "variableSetterType" : "String"
```

```
},
```

```
"simple" : true,
```

```
"timestampFormat" : null,
```

```
"variable" : {
```

```
  "variableDeclarationType" : "String",
```

```
  "variableName" : "limitName",
```

```
  "variableType" : "String",
```

```
  "documentation" : "<p> Name of storage limits that are applicable for given storage type. If StorageType is ebs, following storage options
```

```
<a>StorageType</a> </code> is ebs, following storage options
```

```
are applicable <ol> <li>MinimumVolumeSize</li> Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. <li>MaximumVolumeSize</li> Maximum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable. <li>MaximumIops</li> Maximum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable.
```

```
<li>MinimumIops</li> Minimum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. </ol> </p>",⪯>

```

```
"simpleType" : "String",
```

```
"variableSetterType" : "String"
```

```
},
```

```
"xmlNamespaceUri" : null
```

```
},
```

```
"LimitValues" : {
```

```
  "beanStyleGetterMethodName" : "getLimitValues",
```

```
  "beanStyleSetterMethodName" : "setLimitValues",
```

```
  "c2jName" : "LimitValues",
```

```
  "c2jShape" : "LimitValueList",
```

```
  "defaultConsumerFluentSetterDocumentation" : "<p> Values
```

```
for the StorageTypeLimit$LimitName . </p>\nThis is a convenience that creates an
```

```
instance of the { @link List<String>.Builder} avoiding the need to create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link List<String>.Builder#build()} is called immediately and its result is passed to { @link #limitValues(List<String>)}.\n@param limitValues a consumer that will call methods on { @link List<String>.Builder}\n@return Returns a reference to this object so that
```

```

method calls can be chained together.\n@see #limitValues(List<String>)",
    "deprecated" : false,
    "documentation" : "<p> Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> . </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName"
: "limitValues",
    "fluentSetterDocumentation" : "<p> Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> .
</p>\n@param limitValues Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> .\n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "limitValues",
    "getterDocumentation" : "<p> Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> .
</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return Values for the <code> <a>StorageTypeLimit$LimitName</a>
</code> .",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header"
: false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "LimitValues",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "LimitValues",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : true,
    "listModel" : {
        "implType" : "java.util.ArrayList",
        "interfaceType" : "java.util.List",
        "listMemberModel" : {

```



```

"beanStyleGetterMethodName" : "getMember",
"beanStyleSetterMethodName" : "setMember",
"c2jName" : "member",
"c2jShape" : "LimitValue",
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance
of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #member(String)}. \n@param member a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#member(String)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return
Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "member",
"getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,

```

```

    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "LimitValues",
"sensitive" : false,
"setterDocumentation" : "<p> Values for the <code> <a>StorageTypeLimit$LimitName</a>

```

```

</code> . </p>\n@param limitValues Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> .",
  "setterMethodName" : "setLimitValues",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "limitValues",
    "variableType" : "java.util.List<String>",
    "documentation" : null,
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "limitValues",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p> Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> . </p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getLimitName",
  "beanStyleSetterMethodName" : "setLimitName",
  "c2jName" : "LimitName",
  "c2jShape" : "LimitName",
  "defaultConsumerFluentSetterDocumentation" : "<p> Name of storage limits that are applicable for given
storage type. If <code> <a>StorageType</a> </code> is ebs, following storage options are applicable <ol>
<li>MinimumVolumeSize</li> Minimum amount of volume size that is applicable for given storage type.It can be
empty if it is not applicable. <li>MaximumVolumeSize</li> Maximum amount of volume size that is applicable for
given storage type.It can be empty if it is not applicable. <li>MaximumIops</li> Maximum amount of Iops that is
applicable for given storage type.It can be empty if it is not applicable. <li>MinimumIops</li> Minimum amount of
Iops that is applicable for given storage type.It can be
empty if it is not applicable. </ol> </p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#limitName(String)}. \n@param limitName a consumer that will call methods on { @link String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together. \n@see #limitName(String)",
  "deprecated" : false,
  "documentation" : "<p> Name of storage limits that are applicable for given storage type. If <code>
<a>StorageType</a> </code> is ebs, following storage options are applicable <ol> <li>MinimumVolumeSize</li>
Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable.
<li>MaximumVolumeSize</li> Maximum amount of volume size that is applicable for given storage type.It can
be empty if it is not applicable. <li>MaximumIops</li> Maximum amount of Iops that is applicable for given
storage type.It can be empty if it is not applicable. <li>MinimumIops</li> Minimum amount of Iops that is
applicable for given storage type.It can be empty if it is not applicable. </ol> </p>",

```

```

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "limitName",
"fluentSetterDocumentation" : "<p> Name of storage limits that are applicable for given storage type. If <code>
<a>StorageType</a> </code> is ebs, following storage options are applicable <ol> <li>MinimumVolumeSize</li>
Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable.
<li>MaximumVolumeSize</li> Maximum amount of volume size that is applicable for given storage
type.It can be empty if it is not applicable. <li>MaximumIops</li> Maximum amount of Iops that is applicable for
given storage type.It can be empty if it is not applicable. <li>MinimumIops</li> Minimum amount of Iops that is
applicable for given storage type.It can be empty if it is not applicable. </ol> </p>\n@param limitName Name of
storage limits that are applicable for given storage type. If <code> <a>StorageType</a> </code> is ebs, following
storage options are applicable <ol> <li>MinimumVolumeSize</li> Minimum amount of volume size that is
applicable for given storage type.It can be empty if it is not applicable. <li>MaximumVolumeSize</li> Maximum
amount of volume size that is applicable for given storage type.It can be empty if it is not applicable.
<li>MaximumIops</li> Maximum amount of Iops that is applicable for given storage type.It can be empty if it is
not applicable. <li>MinimumIops</li> Minimum amount of Iops that is applicable for given storage type.It can be
empty if
it is not applicable. </ol>\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "limitName",
"getterDocumentation" : "<p> Name of storage limits that are applicable for given storage type. If <code>
<a>StorageType</a> </code> is ebs, following storage options are applicable <ol> <li>MinimumVolumeSize</li>
Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable.
<li>MaximumVolumeSize</li> Maximum amount of volume size that is applicable for given storage type.It can be
empty if it is not applicable. <li>MaximumIops</li> Maximum amount of Iops that is applicable for given storage
type.It can be empty if it is not applicable. <li>MinimumIops</li> Minimum amount of Iops that is applicable for
given storage type.It can be empty if it is not applicable. </ol> </p>\n@return Name of storage limits that are
applicable for given storage type. If <code> <a>StorageType</a>
</code> is ebs, following storage options are applicable <ol> <li>MinimumVolumeSize</li> Minimum amount of
volume size that is applicable for given storage type.It can be empty if it is not applicable.
<li>MaximumVolumeSize</li> Maximum amount of volume size that is applicable for given storage type.It can be
empty if it is not applicable. <li>MaximumIops</li> Maximum amount of Iops that is applicable for given storage
type.It can be empty if it is not applicable. <li>MinimumIops</li> Minimum amount of Iops that is applicable for
given storage type.It can be empty if it is not applicable. </ol>",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,

```

```

    "isStreaming" : false,
    "location"
: null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "LimitName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "LimitName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "LimitName",
  "sensitive" : false,
  "setterDocumentation" : "<p> Name of storage limits that are applicable for given storage type. If <code>
<a>StorageType</a> </code> is ebs, following storage options are applicable <ol> <li>MinimumVolumeSize</li>
Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable.
<li>MaximumVolumeSize</li> Maximum amount of volume size that is applicable for given storage type.It can be
empty if
it is not applicable. <li>MaximumIops</li> Maximum amount of Iops that is applicable for given storage type.It
can be empty if it is not applicable. <li>MinimumIops</li> Minimum amount of Iops that is applicable for given
storage type.It can be empty if it is not applicable. </ol> </p>\n@param limitName Name of storage limits that are
applicable for given storage type. If <code> <a>StorageType</a> </code> is ebs, following storage options are
applicable <ol> <li>MinimumVolumeSize</li> Minimum amount of volume size that is applicable for given storage
type.It can be empty if it is not applicable. <li>MaximumVolumeSize</li> Maximum amount of volume size that is
applicable for given storage type.It can be empty if it is not applicable. <li>MaximumIops</li> Maximum amount
of Iops that is applicable for given storage type.It can be empty if it is not applicable. <li>MinimumIops</li>
Minimum amount of Iops that is applicable for given storage type.It can be empty if it is not applicable. </ol>",
  "setterMethodName" : "setLimitName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "limitName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "limitName",

```

```

    "variableType" : "String",
    "documentation" : "<p> Name of storage limits that are applicable for given storage type. If <code>
<a>StorageType</a> </code> is ebs, following storage options are applicable <ol> <li>MinimumVolumeSize</li>
Minimum amount of volume size that is applicable for given storage type.It can be empty if it is not applicable.
<li>MaximumVolumeSize</li> Maximum amount of volume size that is applicable for given storage type.It can be
empty if it is not applicable.
<li>MaximumIops</li> Maximum amount of Iops that is applicable for given storage type.It can be empty if it is
not applicable. <li>MinimumIops</li> Minimum amount of Iops that is applicable for given storage type.It can be
empty if it is not applicable. </ol> </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getLimitValues",
  "beanStyleSetterMethodName" : "setLimitValues",
  "c2jName" : "LimitValues",
  "c2jShape" : "LimitValueList",
  "defaultConsumerFluentSetterDocumentation" : "<p> Values for the <code>
<a>StorageTypeLimit$LimitName</a> </code> . </p>\nThis is a convenience that creates an instance of the { @link
List<String>.Builder} avoiding the need to create one manually via { @link List<String>#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link List<String>.Builder#build()} is called immediately and its result is passed
to { @link #limitValues(List<String>)}. \n@param limitValues a consumer that will call methods on { @link
List<String>.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #limitValues(List<String>)",
  "deprecated" : false,
  "documentation" : "<p> Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> . </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "limitValues",
  "fluentSetterDocumentation" : "<p> Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> .
</p>\n@param limitValues Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> . \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "limitValues",

  "getterDocumentation" : "<p> Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> .
</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException. \n</p>\n@return Values for the <code> <a>StorageTypeLimit$LimitName</a>
</code> .",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {

```

```

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "LimitValues",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "LimitValues",
"uri" : false
},
"idempotencyToken" : false,

"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "LimitValue",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so
that method calls can be chained together.\n@see #member(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of

```

the Member property for this object.",

```
"getterModel" : {  
  "returnType" : "String",  
  "documentation" : null  
},
```

```
"http" : {  
  "additionalMarshallingPath"
```

: null,

```
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "member",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "member",  
  "uri" : false  
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : false,
```

```
"listModel" : null,
```

```
"map" : false,
```

```
"mapModel" : null,
```

```
"marshallingType" : "STRING",
```

```
"name" : "Member",
```

```
"sensitive" : false,
```

```
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
```

value for

the Member property for this object.",

```
"setterMethodName" : "setMember",
```

```
"setterModel" : {
```

```
  "variableDeclarationType" : "String",
```

```
  "variableName" : "member",
```

```
  "variableType" : "String",
```

```
  "documentation" : null,
```

```
  "simpleType" : "String",
```

```
  "variableSetterType" : "String"
```

```
},
```

```
"simple" : true,
```

```
"timestampFormat" : null,
```

```
"variable" : {
```

```
  "variableDeclarationType" : "String",
```



```

        "variableName" : "member",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" :
null,
    "simple" : true,
    "simpleType" : "String",
    "templateImplType" : "java.util.ArrayList<String>",
    "templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "LimitValues",
"sensitive" : false,
"setterDocumentation" : "<p> Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> .
</p>\n@param limitValues Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> .",
"setterMethodName" : "setLimitValues",
"setterModel" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "limitValues",
    "variableType" : "java.util.List<String>",
    "documentation" : null,
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "limitValues",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p> Values for the <code> <a>StorageTypeLimit$LimitName</a> </code> . </p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,

```

```

"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "StorageTypeLimit",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "StorageTypeLimit",
  "variableName" : "storageTypeLimit",
  "variableType" : "StorageTypeLimit",
  "documentation" : null,
  "simpleType" : "StorageTypeLimit",
  "variableSetterType" : "StorageTypeLimit"
},
"wrapper"
: false
},
"Tag" : {
  "c2jName" : "Tag",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Specifies a key value pair for a resource tag.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getKey",
    "beanStyleSetterMethodName" : "setKey",
    "c2jName" : "Key",
    "c2jShape" : "TagKey",
    "defaultConsumerFluentSetterDocumentation"

```

: "

<p>Specifies the `TagKey`, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they are attached.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #key(String)}. \n@param key a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #key(String)",

"deprecated" : false,

"documentation" : "<p>Specifies the `TagKey`, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they are attached.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName"

: null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "key",

"fluentSetterDocumentation" : "<p>Specifies the `TagKey`, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they are attached.</p>\n@param key Specifies the `TagKey`, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they are attached. \n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "key",

"getterDocumentation" : "<p>Specifies the `TagKey`, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they are attached.</p>\n@return Specifies the `TagKey`, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they are attached.",

"getterModel" : {

"returnType" : "String",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "Key",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "Key",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

```

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Key",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>TagKey</code>, the name of the tag. Tag keys must be
unique for the Elasticsearch domain to which they are attached.</p>\n@param key Specifies
the <code>TagKey</code>, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which
they are attached.",
"setterMethodName" : "setKey",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "<p>Specifies the <code>TagKey</code>, the name of the tag. Tag keys must be unique
for the Elasticsearch domain to which they are attached.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "Value",
  "c2jShape" : "TagValue",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>TagValue</code>, the value assigned
to the corresponding tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can
have a key value pair in a tag set of <code>project : Trinity</code> and <code>cost-center :
Trinity</code></p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need
to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #value(String)}. \n@param value a
consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #value(String)",
  "deprecated" : false,
  "documentation" : "<p>Specifies

```

the `<code>TagValue</code>`, the value assigned to the corresponding tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value pair in a tag set of `<code>project : Trinity</code>` and `<code>cost-center : Trinity</code>`

`<code>Trinity</code>` and `<code>cost-center : Trinity</code>`

```
"endpointDiscoveryId" : false,  
"enumType" : null,  
"eventHeader" : false,  
"eventPayload" : false,  
"fluentEnumGetterMethodName" : null,  
"fluentEnumSetterMethodName" : null,  
"fluentGetterMethodName" : "value",  
"fluentSetterDocumentation" : "<p>Specifies the <code>TagValue</code>, the value assigned to the
```

corresponding tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value pair in a tag set of `<code>project : Trinity</code>` and `<code>cost-center : Trinity</code>`

`<code>@param value Specifies the <code>TagValue</code>, the value assigned to the corresponding tag key. Tag values can be null and do`

`<code>not have to be unique in a tag set. For example, you can have a key value pair in a tag set of <code>project : Trinity</code> and <code>cost-center : Trinity</code>`

`<code>@return Returns a reference to this object so that method calls can be chained together.</code>`

```
"fluentSetterMethodName" : "value",  
"getterDocumentation" : "<p>Specifies the <code>TagValue</code>, the value assigned to the corresponding
```

tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value pair in a tag set of `<code>project : Trinity</code>` and `<code>cost-center : Trinity</code>`

`<code>@return Specifies the <code>TagValue</code>, the value assigned to the corresponding tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value pair in a tag set of <code>project : Trinity</code> and <code>cost-center : Trinity</code>`

```
"getterModel" : {  
  "returnType" : "String",  
  "documentation"
```

```
: null
```

```
},  
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "Value",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "Value",  
  "uri" : false
```

```
},  
"idempotencyToken" : false,  
"isBinary" : false,
```

```

"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Value",
"sensitive" : false,

```

"setterDocumentation" : "<p>Specifies the <code>TagValue</code>, the value assigned to the corresponding tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value pair in a tag set of <code>project : Trinity</code> and <code>cost-center : Trinity</code></p>\n@param value Specifies the <code>TagValue</code>, the value assigned to the corresponding tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value pair in a tag set of <code>project : Trinity</code> and <code>cost-center : Trinity</code>",

```

"setterMethodName" : "setValue",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : "<p>Specifies

```

the <code>TagValue</code>, the value assigned to the corresponding tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value pair in a tag set of <code>project : Trinity</code> and <code>cost-center : Trinity</code></p>",

```

"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "Key" : {
    "beanStyleGetterMethodName" : "getKey",
    "beanStyleSetterMethodName" : "setKey",
    "c2jName" : "Key",
    "c2jShape" : "TagKey",

```

"defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>TagKey</code>, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they are attached.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,

{ @link String.Builder#build() } is called immediately and its result is passed to { @link #key(String)}. \n@param key a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #key(String)",

"deprecated" : false,

"documentation" : "<p>Specifies the <code>TagKey</code>, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they are attached.</p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "key",

"fluentSetterDocumentation" : "<p>Specifies the <code>TagKey</code>, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they are attached.</p> \n@param key Specifies the <code>TagKey</code>,"

the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they are attached. \n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "key",

"getterDocumentation" : "<p>Specifies the <code>TagKey</code>, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they are attached.</p> \n@return Specifies the <code>TagKey</code>, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they are attached.",

"getterModel" : {

"returnType" : "String",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "Key",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "Key",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

```

"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Key",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>TagKey</code>, the name of the tag. Tag keys must be
unique for the Elasticsearch domain to which they are attached.</p>\n@param key Specifies the
<code>TagKey</code>, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they
are attached.",
"setterMethodName" : "setKey",
"setterModel" : {
  "variableDeclarationType" : "String",

"variableName" : "key",
"variableType" : "String",
"documentation" : null,
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "<p>Specifies the <code>TagKey</code>, the name of the tag. Tag keys must be unique
for the Elasticsearch domain to which they are attached.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"Value" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "Value",
  "c2jShape" : "TagValue",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>TagValue</code>,
the value assigned to the corresponding tag key. Tag values can be null and do not have to be unique in a tag set.
For example, you can have a key value pair in a tag set of <code>project : Trinity</code> and <code>cost-center :
Trinity</code></p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need
to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #value(String)}. \n@param value a
consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #value(String)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>TagValue</code>, the value assigned to the corresponding tag
key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value

```



```

pair in a tag set of <code>project : Trinity</code> and <code>cost-center : Trinity</code></p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "value",
  "fluentSetterDocumentation" : "<p>Specifies the <code>TagValue</code>, the value assigned to the
corresponding tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a
key value pair in a tag set of <code>project : Trinity</code> and <code>cost-center : Trinity</code></p>\n@param
value Specifies the <code>TagValue</code>, the value assigned to the corresponding tag key. Tag values can be
null and do not have to be unique in a tag set. For example, you can have a key value pair in a tag set of
<code>project : Trinity</code> and <code>cost-center : Trinity</code>\n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "value",
  "getterDocumentation" : "<p>Specifies the <code>TagValue</code>, the value assigned to the corresponding
tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value pair
in a tag set of <code>project : Trinity</code> and <code>cost-center : Trinity</code></p>\n@return Specifies the
<code>TagValue</code>, the value assigned to the corresponding tag key. Tag values can be null and do not have
to be unique in a tag set. For example, you can have a key value pair in a tag set of <code>project : Trinity</code>
and <code>cost-center : Trinity</code>",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened"
: false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Value",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Value",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,

```

```

"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Value",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>TagValue</code>, the value assigned to the corresponding
tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value pair
in a tag set of <code>project : Trinity</code>
and <code>cost-center : Trinity</code></p>\n@param value Specifies the <code>TagValue</code>, the value
assigned to the corresponding tag key. Tag values can be null and do not have to be unique in a tag set. For example,
you can have a key value pair in a tag set of <code>project : Trinity</code> and <code>cost-center :
Trinity</code>",
"setterMethodName" : "setValue",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "value",
"variableType" : "String",
"documentation" : null,
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "value",
"variableType" : "String",
"documentation" : "<p>Specifies the <code>TagValue</code>, the value assigned to the corresponding
tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value
pair in a tag set of <code>project : Trinity</code> and <code>cost-center : Trinity</code></p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
"beanStyleGetterMethodName" : "getKey",
"beanStyleSetterMethodName" : "setKey",
"c2jName" : "Key",
"c2jShape" : "TagKey",
"defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>TagKey</code>, the name of the tag.
Tag keys must be unique for the Elasticsearch domain to which they are attached.</p>\nThis is a convenience that
creates an instance of the { @link String.Builder } avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer } completes, { @link String.Builder#build() } is called
immediately and its result
is passed to { @link #key(String)}. \n@param key a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see

```

```

#key(String)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>TagKey</code>, the name of the tag. Tag keys must be unique for
the Elasticsearch domain to which they are attached.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "key",
  "fluentSetterDocumentation" : "<p>Specifies the <code>TagKey</code>, the name of the tag. Tag keys must
be unique for the Elasticsearch domain to which they are attached.</p>\n@param key Specifies the
<code>TagKey</code>, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they
are attached.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "key",
  "getterDocumentation" : "<p>Specifies the <code>TagKey</code>, the name of the tag. Tag keys must be
unique for the Elasticsearch domain to which they are attached.</p>\n@return Specifies the <code>TagKey</code>,
the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they are attached.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Key",
    "queryString" : false,

    "statusCode" : false,
    "unmarshallLocationName" : "Key",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",

```

```

"name" : "Key",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>TagKey</code>, the name of the tag. Tag keys must be
unique for the Elasticsearch domain to which they are attached.</p>\n@param key Specifies the
<code>TagKey</code>, the name of the tag. Tag keys must be unique for the Elasticsearch domain to which they
are attached.",
"setterMethodName" : "setKey",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType"
: "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "<p>Specifies the <code>TagKey</code>, the name of the tag. Tag keys must be unique
for the Elasticsearch domain to which they are attached.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "Value",
  "c2jShape" : "TagValue",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the <code>TagValue</code>, the value assigned
to the corresponding tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can
have a key value pair in a tag set of <code>project : Trinity</code> and <code>cost-center
: Trinity</code></p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the
need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #value(String)}. \n@param value a
consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #value(String)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the <code>TagValue</code>, the value assigned to the corresponding tag key.
Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value pair in a tag
set of <code>project : Trinity</code> and <code>cost-center : Trinity</code></p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,

```

```

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "value",
  "fluentSetterDocumentation" : "<p>Specifies the <code>TagValue</code>, the value assigned to the
corresponding tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a
key value pair in a tag set of <code>project : Trinity</code> and <code>cost-center : Trinity</code></p>\n@param
value Specifies the <code>TagValue</code>, the value assigned to the corresponding tag key. Tag values can be
null and do not have to be unique in a tag set. For example, you can have a key value pair in a tag set of
<code>project : Trinity</code> and <code>cost-center : Trinity</code>\n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "value",
  "getterDocumentation" : "<p>Specifies the <code>TagValue</code>, the value assigned to the corresponding
tag
key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value pair in
a tag set of <code>project : Trinity</code> and <code>cost-center : Trinity</code></p>\n@return Specifies the
<code>TagValue</code>, the value assigned to the corresponding tag key. Tag values can be null and do not have
to be unique in a tag set. For example, you can have a key value pair in a tag set of <code>project : Trinity</code>
and <code>cost-center : Trinity</code>",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Value",
    "queryString"
  },
: false,
  "statusCode" : false,
  "unmarshallLocationName" : "Value",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,

```

```

"marshallingType" : "STRING",
"name" : "Value",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the <code>TagValue</code>, the value assigned to the corresponding tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value pair in a tag set of <code>project : Trinity</code> and <code>cost-center : Trinity</code></p>\n@param value Specifies the <code>TagValue</code>, the value assigned to the corresponding tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value pair in a tag set of <code>project : Trinity</code> and <code>cost-center : Trinity</code>",
"setterMethodName" : "setValue",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : "<p>Specifies the <code>TagValue</code>, the value assigned to the corresponding tag key. Tag values can be null and do not have to be unique in a tag set. For example, you can have a key value pair in a tag set of <code>project : Trinity</code> and <code>cost-center : Trinity</code></p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
} ],

"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Key", "Value" ],
"shapeName" : "Tag",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "Tag",
  "variableName" : "tag",
  "variableType" : "Tag",
  "documentation" : null,

```

```

    "simpleType" : "Tag",
    "variableSetterType" : "Tag"
  },
  "wrapper" : false
},
"UpdateElasticsearchDomainConfigRequest" : {
  "c2jName" : "UpdateElasticsearchDomainConfigRequest",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Container for the parameters to the <code><a>UpdateElasticsearchDomain</a></code>
operation. Specifies the type and number of instances in the domain cluster.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action" : "UpdateElasticsearchDomainConfig",
    "locationName" : null,
    "requestUri" : "/2015-01-01/es/domain/{DomainName}/config",
    "target" : null,
    "verb" : "POST",
    "xmlNamespaceUri" : null
  },
  "members" : [ {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "<p>The name of the Elasticsearch
domain that you are updating. </p>\nThis is a convenience that creates an instance of the { @link String.Builder}
avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#domainName(String)}. \n@param domainName a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#domainName(String)",

```

```

"deprecated" : false,
"documentation" : "<p>The name of the Elasticsearch domain that you are updating. </p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainName",
"fluentSetterDocumentation" : "<p>The name of the Elasticsearch
domain that you are updating. </p>\n@param domainName The name of the Elasticsearch domain that you are
updating.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "domainName",
"getterDocumentation" : "<p>The name of the Elasticsearch domain that you are updating. </p>\n@return The
name of the Elasticsearch domain that you are updating.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : "uri",
  "marshallLocation" : "PATH",
  "marshallLocationName" : "DomainName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName"
: "DomainName",
  "uri" : true
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "<p>The name of the Elasticsearch domain that you are updating. </p>\n@param
domainName The name of the Elasticsearch domain that you are updating.",

```



```

"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",

  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "<p>The name of the Elasticsearch domain that you are updating. </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchClusterConfig",
  "beanStyleSetterMethodName" : "setElasticsearchClusterConfig",
  "c2jName" : "ElasticsearchClusterConfig",
  "c2jShape" : "ElasticsearchClusterConfig",
  "defaultConsumerFluentSetterDocumentation" : "<p>The type and number of instances to instantiate for the
domain cluster.</p>\nThis is a convenience that creates an instance of the { @link
ElasticsearchClusterConfig.Builder} avoiding the need to create one manually via { @link
ElasticsearchClusterConfig#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ElasticsearchClusterConfig.Builder#build()} is called immediately and its result is
passed to { @link #elasticsearchClusterConfig(ElasticsearchClusterConfig)}. \n@param elasticsearchClusterConfig
a consumer that will call methods on { @link ElasticsearchClusterConfig.Builder} \n@return Returns a reference to
this object so that method calls can be chained together. \n@see
#elasticsearchClusterConfig(ElasticsearchClusterConfig)",
  "deprecated" : false,
  "documentation" : "<p>The type and number of instances to instantiate for the domain cluster.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "elasticsearchClusterConfig",
  "fluentSetterDocumentation" : "<p>The type and number of instances to instantiate for the domain
cluster.</p>\n@param elasticsearchClusterConfig The type and number of instances to instantiate for the domain
cluster. \n@return

```

```

Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "elasticsearchClusterConfig",
    "getterDocumentation" : "<p>The type and number of instances to instantiate for the domain
cluster.</p>\n@return The type and number of instances to instantiate for the domain cluster.",
    "getterModel" : {
        "returnType" : "ElasticsearchClusterConfig",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ElasticsearchClusterConfig",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ElasticsearchClusterConfig",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "ElasticsearchClusterConfig",
    "sensitive" : false,
    "setterDocumentation" : "<p>The type and number of instances to instantiate for the domain
cluster.</p>\n@param elasticsearchClusterConfig The type and number of instances to instantiate for the domain
cluster.",
    "setterMethodName" : "setElasticsearchClusterConfig",
    "setterModel" : {
        "variableDeclarationType" : "ElasticsearchClusterConfig",
        "variableName" : "elasticsearchClusterConfig",
        "variableType" : "ElasticsearchClusterConfig",
        "documentation" : null,
        "simpleType" : "ElasticsearchClusterConfig",
        "variableSetterType" : "ElasticsearchClusterConfig"
    },
    "simple" : false,
    "timestampFormat" : null,

```

```

"variable" : {
  "variableDeclarationType" : "ElasticsearchClusterConfig",
  "variableName" : "elasticsearchClusterConfig",
  "variableType" : "ElasticsearchClusterConfig",
  "documentation" : "<p>The type and number of instances to instantiate for the domain cluster.</p>",
  "simpleType" : "ElasticsearchClusterConfig",
  "variableSetterType" : "ElasticsearchClusterConfig"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEbsOptions",
  "beanStyleSetterMethodName" : "setEbsOptions",
  "c2jName" : "EBSOptions",
  "c2jShape" : "EBSOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specify the type and size of the EBS volume that you want to use. </p>\nThis is a convenience that creates an instance of the { @link EBSOptions.Builder} avoiding the need to create one manually via { @link EBSOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link EBSOptions.Builder#build()} is called immediately and its result is passed to { @link #ebsOptions(EBSOptions)}. \n@param ebsOptions a consumer that will call methods on { @link EBSOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #ebsOptions(EBSOptions)",
  "deprecated" : false,
  "documentation" : "<p>Specify the type and size of the EBS volume that you want to use. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "ebsOptions",
  "fluentSetterDocumentation" : "<p>Specify the type and size of the EBS volume that you want to use. </p>\n@param ebsOptions Specify the type and size of the EBS volume that you want to use. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "ebsOptions",
  "getterDocumentation" : "<p>Specify the type and size of the EBS volume that you want to use. </p>\n@return Specify the type and size of the EBS volume that you want to use.",
  "getterModel" : {
    "returnType" : "EBSOptions",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "EBSOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "EBSOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" :
false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "EBSOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specify the type and size of the EBS volume that you want to use. </p>\n@param
ebsOptions Specify the type and size of the EBS volume that you want to use.",
  "setterMethodName" : "setEbsOptions",
  "setterModel" : {
    "variableDeclarationType" : "EBSOptions",
    "variableName" : "ebsOptions",
    "variableType" : "EBSOptions",
    "documentation" : null,
    "simpleType" : "EBSOptions",
    "variableSetterType" : "EBSOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "EBSOptions",
    "variableName" : "ebsOptions",
    "variableType" : "EBSOptions",
    "documentation"
: "<p>Specify the type and size of the EBS volume that you want to use. </p>",
    "simpleType" : "EBSOptions",
    "variableSetterType" : "EBSOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getSnapshotOptions",
  "beanStyleSetterMethodName" : "setSnapshotOptions",
  "c2jName" : "SnapshotOptions",
  "c2jShape" : "SnapshotOptions",

```

"defaultConsumerFluentSetterDocumentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot. Default value is <code>0</code> hours. </p>\nThis is a convenience that creates an instance of the { @link SnapshotOptions.Builder} avoiding the need to create one manually via { @link SnapshotOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link SnapshotOptions.Builder#build()} is called immediately and its result is passed to { @link #snapshotOptions(SnapshotOptions)}. \n@param snapshotOptions a consumer that will call methods on { @link SnapshotOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #snapshotOptions(SnapshotOptions)",

"deprecated" : false,

"documentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot. Default value is <code>0</code> hours. </p>",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "snapshotOptions",

"fluentSetterDocumentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot. Default value is <code>0</code> hours. </p>\n@param snapshotOptions Option to set the time, in UTC format, for the daily automated snapshot. Default value is <code>0</code> hours. \n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "snapshotOptions",

"getterDocumentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot. Default value is <code>0</code> hours. </p>\n@return Option to set the time, in UTC format, for the daily automated snapshot. Default value is <code>0</code> hours.",

"getterModel" : {

"returnType" : "SnapshotOptions",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "SnapshotOptions",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "SnapshotOptions",

"uri" : false

},

```

"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "SnapshotOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot. Default
value is <code>0</code> hours. </p>\n@param snapshotOptions Option to set the time, in UTC format, for the
daily automated snapshot. Default value is <code>0</code> hours.",
"setterMethodName" : "setSnapshotOptions",
"setterModel" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "snapshotOptions",
  "variableType" : "SnapshotOptions",
  "documentation" : null,
  "simpleType" : "SnapshotOptions",
  "variableSetterType" : "SnapshotOptions"
},
"simple" : false,
"timestampFormat"
: null,
"variable" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "snapshotOptions",
  "variableType" : "SnapshotOptions",
  "documentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot. Default value
is <code>0</code> hours. </p>",
  "simpleType" : "SnapshotOptions",
  "variableSetterType" : "SnapshotOptions"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getVpcOptions",
  "beanStyleSetterMethodName" : "setVpcOptions",
  "c2jName" : "VPCOptions",
  "c2jShape" : "VPCOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Options to specify the subnets and security groups for
VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC
Endpoints for Amazon Elasticsearch
Service Domains</i></p>\nThis is a convenience that creates an instance of the { @link VPCOptions.Builder}
avoiding the need to create one manually via { @link VPCOptions#builder()}. \n\nWhen the { @link Consumer}
completes, { @link VPCOptions.Builder#build()} is called immediately and its result is passed to { @link
#vpcOptions(VPCOptions)}. \n@param vpcOptions a consumer that will call methods on { @link

```

```

VPCOptions.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #vpcOptions(VPCOptions)",
    "deprecated" : false,
    "documentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "vpcOptions",
    "fluentSetterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch
Service Domains</i></p>\n@param vpcOptions Options to specify the subnets and security groups for VPC
endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC
Endpoints for Amazon Elasticsearch Service Domains</i>\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName"
: "vpcOptions",
    "getterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>\n@return Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i>",
    "getterModel" : {
        "returnType" : "VPCOptions",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,

    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "VPCOptions",

```

```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VPCOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "VPCOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service Domains</i></p>\n@param vpcOptions Options to specify the subnets and security groups for VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service Domains</i>\"",
  "setterMethodName" : "setVpcOptions",
  "setterModel" : {
    "variableDeclarationType" : "VPCOptions",
    "variableName" : "vpcOptions",
    "variableType" : "VPCOptions",
    "documentation" : null,
    "simpleType" : "VPCOptions",
    "variableSetterType" : "VPCOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "VPCOptions",
    "variableName" : "vpcOptions",
    "variableType" : "VPCOptions",
    "documentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service Domains</i></p>",
    "simpleType" : "VPCOptions",
    "variableSetterType" : "VPCOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getCognitoOptions",

```



```

"beanStyleSetterMethodName" : "setCognitoOptions",
"c2jName" : "CognitoOptions",
"c2jShape" : "CognitoOptions",
"defaultConsumerFluentSetterDocumentation" : "<p>Options to specify the Cognito user and identity pools for
Kibana authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for
Kibana</a>.</p>\nThis is a convenience that creates an instance of the { @link CognitoOptions.Builder} avoiding
the need to create one manually via
{ @link CognitoOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
CognitoOptions.Builder#build()} is called immediately and its result is passed to { @link
#cognitoOptions(CognitoOptions)}. \n@param cognitoOptions a consumer that will call methods on { @link
CognitoOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #cognitoOptions(CognitoOptions)",
"deprecated" : false,
"documentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName"
: "cognitoOptions",
"fluentSetterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana
authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for
Kibana</a>.</p>\n@param cognitoOptions Options to specify the Cognito user and identity pools for Kibana
authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for
Kibana</a>.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "cognitoOptions",
"getterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication.
For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@return Options to specify the Cognito
user and identity pools for Kibana authentication. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
"getterModel" : {
"returnType" : "CognitoOptions",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "CognitoOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName"
: "CognitoOptions",
    "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "CognitoOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication.
For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@param
cognitoOptions Options to specify the Cognito user and identity pools for Kibana authentication. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
"setterMethodName"
: "setCognitoOptions",
"setterModel" : {
"variableDeclarationType" : "CognitoOptions",
"variableName" : "cognitoOptions",
"variableType" : "CognitoOptions",
"documentation" : null,
"simpleType" : "CognitoOptions",
"variableSetterType" : "CognitoOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "CognitoOptions",
"variableName" : "cognitoOptions",
"variableType" : "CognitoOptions",
"documentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",

```

```

    "simpleType" : "CognitoOptions",
    "variableSetterType" : "CognitoOptions"
  },
  "xmlNamespaceUri"
: null
}, {
  "beanStyleGetterMethodName" : "getAdvancedOptions",
  "beanStyleSetterMethodName" : "setAdvancedOptions",
  "c2jName" : "AdvancedOptions",
  "c2jShape" : "AdvancedOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Modifies the advanced option to allow references to
indices in an HTTP request body. Must be <code>>false</code> when configuring access to individual sub-
resources. By default, the value is <code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\"
target=\"_blank\">Configuration Advanced Options</a> for more information.</p>\nThis is a convenience that
creates an instance of the { @link Map<String,String>.Builder} avoiding the need to create one manually via { @link
Map<String,String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Map<String,String>.Builder#build()} is called
immediately and its result is passed to { @link #advancedOptions(Map<String,String>)}. \n@param
advancedOptions a consumer that will call methods on { @link Map<String,String>.Builder} \n@return Returns a
reference to this object so that method calls can be chained together. \n@see
#advancedOptions(Map<String,String>)",
  "deprecated" : false,
  "documentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP request body.
Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuration
Advanced Options</a> for more information.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "advancedOptions",
  "fluentSetterDocumentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP
request body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the
value is <code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\"
target=\"_blank\">Configuration Advanced Options</a> for more information.</p>\n@param advancedOptions
Modifies the advanced option to allow references to indices in an HTTP request body. Must be <code>>false</code>
when configuring access to individual sub-resources. By default, the value is <code>>true</code>. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-advanced-options\" target=\"_blank\">Configuration
Advanced Options</a> for more information. \n@return Returns a reference to this object so that method calls can
be chained together.",
  "fluentSetterMethodName" : "advancedOptions",
  "getterDocumentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP request

```

body. Must be `false` when configuring access to individual sub-resources. By default, the value is `true`. See [Configuration Advanced Options](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options) for more information.

Attempts to modify the collection returned by this method will result in an `UnsupportedOperationException`.

@return Modifies the advanced option to allow references to indices in an HTTP request body. Must be `false` when configuring access to individual sub-resources. By default, the value is `true`. See [Configuration Advanced Options](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options) for more information.

```

"getterModel" : {
  "returnType" : "java.util.Map<String,String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "AdvancedOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AdvancedOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue"
: false,
"list" : false,
"listModel" : null,
"map" : true,
"mapModel" : {
  "implType" : "java.util.HashMap",
  "interfaceType" : "java.util.Map",
  "keyLocationName" : "key",
  "keyModel" : {
    "beanStyleGetterMethodName" : "getKey",
    "beanStyleSetterMethodName" : "setKey",
    "c2jName" : "key",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is
a convenience that creates an instance of the {@link String.Builder} avoiding the need to create one manually via

```

{ @link String#builder()}.
When the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #key(String)}.
@param key a consumer that will call methods on { @link String.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see

#key(String)",

```
"deprecated" : false,  
"documentation" : "",  
"endpointDiscoveryId" : false,  
"enumType" : null,  
"eventHeader" : false,  
"eventPayload" : false,  
"fluentEnumGetterMethodName" : null,  
"fluentEnumSetterMethodName" : null,  
"fluentGetterMethodName" : "key",
```

"fluentSetterDocumentation" : "Sets the value of the Key property for this object.
@param key The new value for the Key property for this object.
@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "key",
```

"getterDocumentation" : "Returns the value of the Key property for this object.
@return The value of the Key property for this object.",

```
"getterModel" : {  
  "returnType" : "String",  
  "documentation" : null  
},
```

```
"http" : {  
  "additionalMarshallingPath"
```

: null,

```
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "key",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "key",  
  "uri" : false
```

```
},  
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : false,
```

```
"listModel" : null,
```

```
"map" : false,
```

```
"mapModel" : null,
```

```

    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property
for this object.",
    "setterMethodName" : "setKey",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
    "beanStyleGetterMethodName" : "getValue",
    "beanStyleSetterMethodName" : "setValue",
    "c2jName" : "value",
    "c2jShape"
: "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis
is a convenience that creates an instance of the {@link String.Builder} avoiding the need to create one manually via
{@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link String.Builder#build()} is called
immediately and its result is passed to {@link #value(String)}. \n@param value a consumer that will call methods on
{@link String.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #value(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,

```

```

    "fluentGetterMethodName" : "value",
    "fluentSetterDocumentation"
: "Sets the value of the Value property for this object.\n\n@param value The new value for the Value property for
this object.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "value",
    "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "value",
        "queryString"
: false,
        "statusCode" : false,
        "unmarshallLocationName" : "value",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Value",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
    "setterMethodName" : "setValue",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "value",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"

```

```

    },
    "simple" :
true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "value",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, String>",
"templateType" : "java.util.Map<String,String>"
},
"marshallingType" : "MAP",
"name" : "AdvancedOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP request
body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdatedomains.html#es-createdomain-configure-advanced-options\"
target=\"_blank\">Configuration Advanced Options</a> for more information.</p>\n@param advancedOptions
Modifies the advanced option to allow references to indices in an HTTP request body. Must be <code>>false</code>
when configuring access to individual sub-resources. By default, the value is <code>>true</code>. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-advanced-options\" target=\"_blank\">Configuration Advanced Options</a> for more
information.",
"setterMethodName" : "setAdvancedOptions",
"setterModel" : {
    "variableDeclarationType" : "java.util.Map<String,String>",
    "variableName" : "advancedOptions",
    "variableType" : "java.util.Map<String,String>",
    "documentation" : null,
    "simpleType" : "Map<String,String>",
    "variableSetterType" : "java.util.Map<String,String>"
},
"simple" : false,

"timestampFormat" : null,
"variable" : {
    "variableDeclarationType" : "java.util.Map<String,String>",
    "variableName" : "advancedOptions",
    "variableType" : "java.util.Map<String,String>",
    "documentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP request body.
Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is

```


`true`. See <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options> for more information.

```
"simpleType" : "Map<String,String>",
"variableSetterType" : "java.util.Map<String,String>"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getAccessPolicies",
"beanStyleSetterMethodName" : "setAccessPolicies",

"c2jName" : "AccessPolicies",
"c2jShape" : "PolicyDocument",
"defaultConsumerFluentSetterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #accessPolicies(String)}. \n@param accessPolicies a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #accessPolicies(String)",
"deprecated" : false,
"documentation" : "<p>IAM access policy as a JSON-formatted string.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
: null,
"fluentGetterMethodName" : "accessPolicies",
"fluentSetterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\n@param accessPolicies IAM access policy as a JSON-formatted string. \n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "accessPolicies",
"getterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\n@return IAM access policy as a JSON-formatted string.",
"getterModel" : {
"returnType" : "String",
"documentation" : null
},
"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
```

```

    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "AccessPolicies",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "AccessPolicies",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "AccessPolicies",
  "sensitive" : false,
  "setterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\n@param accessPolicies
IAM access policy as a JSON-formatted string.",
  "setterMethodName" : "setAccessPolicies",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "accessPolicies",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" :
null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "accessPolicies",
    "variableType" : "String",
    "documentation" : "<p>IAM access policy as a JSON-formatted string.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getLogPublishingOptionsAsStrings",
  "beanStyleSetterMethodName" : "setLogPublishingOptionsWithStrings",
  "c2jName" : "LogPublishingOptions",
  "c2jShape" : "LogPublishingOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Map of <code>LogType</code> and
<code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch
log.</p>\nThis is a convenience that creates an instance of the { @link Map<String,LogPublishingOption>.Builder}

```

avoiding the need to create one manually via `{ @link Map<String,LogPublishingOption>#builder() }`.
When the `{ @link Consumer }` completes, `{ @link Map<String,LogPublishingOption>.Builder#build() }` is called immediately and its result is passed to `{ @link #logPublishingOptionsAsStrings(Map<String,LogPublishingOption>) }`.
`@param logPublishingOptions` a consumer that will call methods on `{ @link Map<String,LogPublishingOption>.Builder }`
`@return` Returns a reference to this object so that method calls can be chained together.
`@see #logPublishingOptionsWithStrings(Map<String,LogPublishingOption>) "`,
`"deprecated" : false,`
`"documentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch log.</p>"`,
`"endpointDiscoveryId" : false,`
`"enumType" : null,`
`"eventHeader" : false,`
`"eventPayload" : false,`
`"fluentEnumGetterMethodName" : "logPublishingOptions",`
`"fluentEnumSetterMethodName" : "logPublishingOptions",`
`"fluentGetterMethodName" :`
`"logPublishingOptionsAsStrings",`
`"fluentSetterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch log.</p>
@param logPublishingOptions Map of <code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch log.
@return Returns a reference to this object so that method calls can be chained together."`,
`"fluentSetterMethodName" : "logPublishingOptionsWithStrings",`
`"getterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch log.</p>
<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.</p>
@return Map of <code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch log.",
"getterModel"
: {
 "returnType" : "java.util.Map<String,LogPublishingOption>",
 "documentation" : null
},
"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocation" : "PAYLOAD",
 "marshallLocationName" : "LogPublishingOptions",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "LogPublishingOptions",
 "uri" : false`

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : true,
    "mapModel" : {
        "implType" : "java.util.HashMap",
        "interfaceType" : "java.util.Map",
        "keyLocationName" : "key",

        "keyModel" : {
            "beanStyleGetterMethodName" : "getKeyAsString",
            "beanStyleSetterMethodName" : "setKey",
            "c2jName" : "key",
            "c2jShape" : "LogType",
            "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is
a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #keyAsString(String)}. \n@param key a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #key(String)",
            "deprecated" : false,
            "documentation" : "",
            "endpointDiscoveryId" : false,
            "enumType" : "LogType",
            "eventHeader" : false,
            "eventPayload"
: false,
            "fluentEnumGetterMethodName" : "key",
            "fluentEnumSetterMethodName" : "key",
            "fluentGetterMethodName" : "keyAsString",
            "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for this object.\n@see LogType\n@return Returns a reference to this object so that
method calls can be chained together.\n@see LogType",
            "fluentSetterMethodName" : "key",
            "getterDocumentation" : "Returns the value of the Key property for this object.\n<p>\nIf the service returns
an enum value that is not available in the current SDK version, { @link #key} will return { @link
LogType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#keyAsString}. \n</p>\n@return The value of the Key property for this object.\n@see LogType",
            "getterModel" : {
                "returnType" : "String",
                "documentation" :
null
            },
        },
    },
    "http" : {
        "additionalMarshallingPath" : null,

```

```

    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "key",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "key",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Key",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Key property
for this object.\n\n@param key The new value for the Key property for this object.\n@see LogType",
  "setterMethodName" : "setKey",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"valueLocationName" : "value",

```

```

"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName"
: "setValue",
  "c2jName" : "value",
  "c2jShape" : "LogPublishingOption",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis
is a convenience that creates an instance of the { @link LogPublishingOption.Builder} avoiding the need to create
one manually via { @link LogPublishingOption#builder()}. \n\nWhen the { @link Consumer} completes, { @link
LogPublishingOption.Builder#build()} is called immediately and its result is passed to { @link
#value(LogPublishingOption)}. \n@param value a consumer that will call methods on { @link
LogPublishingOption.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #value(LogPublishingOption)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,

  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "value",
  "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
  "fluentSetterMethodName" : "value",
  "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
  "getterModel" : {
    "returnType" : "LogPublishingOption",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "value",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "value",

```

```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Value",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
  "setterMethodName" : "setValue",
  "setterModel" : {
    "variableDeclarationType" : "LogPublishingOption",
    "variableName" : "value",
    "variableType" : "LogPublishingOption",
    "documentation" : null,
    "simpleType" : "LogPublishingOption",
    "variableSetterType" : "LogPublishingOption"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "LogPublishingOption",
    "variableName" : "value",
    "variableType" : "LogPublishingOption",
    "documentation" : "",
    "simpleType" : "LogPublishingOption",
    "variableSetterType" : "LogPublishingOption"
  },
  "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, LogPublishingOption>",
"templateType" : "java.util.Map<String,LogPublishingOption>"
},
"marshallingType" : "MAP",
"name" : "LogPublishingOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Map of <code>LogType</code>
and <code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch
log.</p>\n\n@param logPublishingOptions Map of <code>LogType</code> and
<code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch log.",
"setterMethodName" : "setLogPublishingOptionsWithStrings",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",

```

```

    "variableName" : "logPublishingOptions",
    "variableType" : "java.util.Map<String,LogPublishingOption>",
    "documentation" : null,
    "simpleType" : "Map<String,LogPublishingOption>",
    "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
    "variableName" : "logPublishingOptions",
    "variableType"
: "java.util.Map<String,LogPublishingOption>",
    "documentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>",
    "simpleType" : "Map<String,LogPublishingOption>",
    "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "AccessPolicies" : {
    "beanStyleGetterMethodName" : "getAccessPolicies",
    "beanStyleSetterMethodName" : "setAccessPolicies",
    "c2jName" : "AccessPolicies",
    "c2jShape" : "PolicyDocument",
    "defaultConsumerFluentSetterDocumentation" : "<p>IAM access policy as a JSON-formatted
string.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()}
is called immediately and its result is passed to { @link #accessPolicies(String)}. \n@param accessPolicies a
consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #accessPolicies(String)",
    "deprecated" : false,
    "documentation" : "<p>IAM access policy as a JSON-formatted string.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "accessPolicies",
    "fluentSetterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\n@param
accessPolicies IAM access policy as a JSON-formatted string. \n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "accessPolicies",
    "getterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\n@return IAM access
policy as a JSON-formatted string.",

```



```

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "AccessPolicies",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AccessPolicies",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,

"map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "AccessPolicies",
  "sensitive" : false,
  "setterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\n@param accessPolicies
IAM access policy as a JSON-formatted string.",
  "setterMethodName" : "setAccessPolicies",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "accessPolicies",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "accessPolicies",
    "variableType" : "String",

```

```

    "documentation" : "<p>IAM access policy as a JSON-formatted string.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"AdvancedOptions" : {
  "beanStyleGetterMethodName" : "getAdvancedOptions",
  "beanStyleSetterMethodName" : "setAdvancedOptions",
  "c2jName" : "AdvancedOptions",
  "c2jShape" : "AdvancedOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Modifies the advanced option to allow references to
indices in an HTTP request body. Must be <code>>false</code> when configuring access to individual sub-
resources. By default, the value is <code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\"
target=\"_blank\">Configuration Advanced Options</a> for more information.</p>\nThis is a convenience that
creates an instance of the { @link Map<String,String>.Builder} avoiding the need to create one manually via { @link
Map<String,String>#builder()}. \n\nWhen
the { @link Consumer} completes, { @link Map<String,String>.Builder#build()} is called immediately and its result
is passed to { @link #advancedOptions(Map<String,String>)}. \n@param advancedOptions a consumer that will call
methods on { @link Map<String,String>.Builder}\n@return Returns a reference to this object so that method calls
can be chained together.\n@see #advancedOptions(Map<String,String>)",
  "deprecated" : false,
  "documentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP request body.
Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuration
Advanced Options</a> for more information.</p>",
  "endpointDiscoveryId" : false,
  "enumType"
: null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "advancedOptions",
  "fluentSetterDocumentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP
request body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the
value is <code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\"
target=\"_blank\">Configuration Advanced Options</a> for more information.</p>\n@param advancedOptions
Modifies the advanced option to allow references to indices in an HTTP request body. Must be <code>>false</code>
when configuring access to individual sub-resources. By default, the value is <code>>true</code>. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-advanced-options\"
target=\"_blank\">Configuration Advanced Options</a> for more information.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "advancedOptions",

```

"getterDocumentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP request body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is <code>>true</code>. See Configuration Advanced Options for more information.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Modifies the advanced option to allow references to indices in an HTTP request body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is <code>>true</code>. See Configuration Advanced Options for more information."

```

"getterModel" : {
  "returnType" : "java.util.Map<String,String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "AdvancedOptions",
  "queryString" : false,
  "statusCode" :
false,
  "unmarshallLocationName" : "AdvancedOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : true,
"mapModel" : {
  "implType" : "java.util.HashMap",
  "interfaceType" : "java.util.Map",
  "keyLocationName" : "key",
  "keyModel" : {
    "beanStyleGetterMethodName" : "getKey",
    "beanStyleSetterMethodName" : "setKey",
    "c2jName" : "key",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis

```

is a convenience that creates an instance of the `{ @link String.Builder}` avoiding the need to create one manually via `{ @link String#builder()}.n\n`When the `{ @link Consumer}` completes, `{ @link String.Builder#build()}` is called immediately

and its result is passed to `{ @link #key(String)}`.n@param key a consumer that will call methods on `{ @link String.Builder}`.n@return Returns a reference to this object so that method calls can be chained together.n@see `#key(String)`",

```
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "key",
"fluentSetterDocumentation" : "Sets the value of the Key property for this object.n\n@param key The new value for the Key property for this object.n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "key",
"getterDocumentation" : "Returns the value of the Key property for this object.n@return The value of the Key property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "key",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "key",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map"
```

```

: false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Key",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.",
  "setterMethodName" : "setKey",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "value",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #value(String)}. \n@param value a
consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #value(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,

```

```

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "value",
    "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
    "fluentSetterMethodName" : "value",
    "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath"
: null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "value",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "value",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Value",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param
value The new value for the Value property for this object.",
    "setterMethodName" : "setValue",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "value",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",

```

```

    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "value",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, String>",
"templateType" : "java.util.Map<String,String>"
},
"marshallingType" : "MAP",
"name" : "AdvancedOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP request body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is <code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuration Advanced Options</a> for more information.</p>\n@param advancedOptions Modifies the advanced option to allow references to indices in an HTTP request body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is <code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuration Advanced Options</a> for more information.",
"setterMethodName" : "setAdvancedOptions",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "advancedOptions",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : null,
  "simpleType" : "Map<String,String>",
  "variableSetterType" : "java.util.Map<String,String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,String>",
  "variableName" : "advancedOptions",
  "variableType" : "java.util.Map<String,String>",
  "documentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP request body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is <code>>true</code>. See

```

[Configuration Advanced Options](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options) for more information.

```
"simpleType" : "Map<String,String>",
"variableSetterType" : "java.util.Map<String,String>"
},
"xmlNamespaceUri" : null
},
"CognitoOptions" : {
"beanStyleGetterMethodName" : "getCognitoOptions",
"beanStyleSetterMethodName" : "setCognitoOptions",
"c2jName" : "CognitoOptions",
"c2jShape" : "CognitoOptions",
"defaultConsumerFluentSetterDocumentation" : "<p>Options to specify the Cognito user and identity pools
for Kibana authentication. For more information, see <a href='\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-cognito-auth.html\"' target='\"_blank\"'>Amazon Cognito Authentication for
Kibana</a>.</p>\nThis is a convenience
that creates an instance of the { @link CognitoOptions.Builder} avoiding the need to create one manually via
{ @link CognitoOptions.Builder}. \n\nWhen the { @link Consumer} completes, { @link
CognitoOptions.Builder#build()} is called immediately and its result is passed to { @link
#cognitoOptions(CognitoOptions)}. \n@param cognitoOptions a consumer that will call methods on { @link
CognitoOptions.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #cognitoOptions(CognitoOptions)",
"deprecated" : false,
"documentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For
more information, see <a href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\"' target='\"_blank\"'>Amazon Cognito Authentication for Kibana</a>.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload"
: false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "cognitoOptions",
"fluentSetterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana
authentication. For more information, see <a href='\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-cognito-auth.html\"' target='\"_blank\"'>Amazon Cognito Authentication for
Kibana</a>.</p>\n@param cognitoOptions Options to specify the Cognito user and identity pools for Kibana
authentication. For more information, see <a href='\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-cognito-auth.html\"' target='\"_blank\"'>Amazon Cognito Authentication for
Kibana</a>. \n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "cognitoOptions",
"getterDocumentation" : "<p>Options to specify the Cognito
user and identity pools for Kibana authentication. For more information, see <a
href='\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"'
target='\"_blank\"'>Amazon Cognito Authentication for Kibana</a>.</p>\n@return Options to specify the Cognito
user and identity pools for Kibana authentication. For more information, see <a
```



```

href="\http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
  "getterModel" : {
    "returnType" : "CognitoOptions",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation"
: "PAYLOAD",
    "marshallLocationName" : "CognitoOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "CognitoOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "CognitoOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication.
For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>\n@param
cognitoOptions Options to specify the Cognito user and identity pools for Kibana authentication. For more
information,
see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.",
  "setterMethodName" : "setCognitoOptions",
  "setterModel" : {
    "variableDeclarationType" : "CognitoOptions",
    "variableName" : "cognitoOptions",
    "variableType" : "CognitoOptions",
    "documentation" : null,
    "simpleType" : "CognitoOptions",
    "variableSetterType" : "CognitoOptions"

```

```

    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "CognitoOptions",
      "variableName" : "cognitoOptions",
      "variableType" : "CognitoOptions",
      "documentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-
auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
      "simpleType" : "CognitoOptions",
      "variableSetterType" : "CognitoOptions"
    },
    "xmlNamespaceUri" : null
  },
  "DomainName" : {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you are
updating. </p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param
domainName a consumer that will call methods on { @link String.Builder} \n@return Returns a
reference to this object so that method calls can be chained together. \n@see #domainName(String)",
    "deprecated" : false,
    "documentation" : "<p>The name of the Elasticsearch domain that you are updating. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainName",
    "fluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you are updating.
</p>\n@param domainName The name of the Elasticsearch domain that you are updating. \n@return Returns a
reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "domainName",
    "getterDocumentation" : "<p>The name of the Elasticsearch domain that you are updating. </p>\n@return The
name of the Elasticsearch domain that you
are updating.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  },
  "http" : {

```

```

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : "uri",
"marshallLocation" : "PATH",
"marshallLocationName" : "DomainName",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "DomainName",
"uri" : true
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" :
false,
"setterDocumentation" : "<p>The name of the Elasticsearch domain that you are updating. </p>\n@param
domainName The name of the Elasticsearch domain that you are updating.",
"setterMethodName" : "setDomainName",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "domainName",
"variableType" : "String",
"documentation" : null,
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "domainName",
"variableType" : "String",
"documentation" : "<p>The name of the Elasticsearch domain that you are updating. </p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null

```

```

    },
    "EBSOptions"
  : {
    "beanStyleGetterMethodName" : "getEbsOptions",
    "beanStyleSetterMethodName" : "setEbsOptions",
    "c2jName" : "EBSOptions",
    "c2jShape" : "EBSOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specify the type and size of the EBS volume that you
want to use. </p>\nThis is a convenience that creates an instance of the { @link EBSOptions.Builder} avoiding the
need to create one manually via { @link EBSOptions#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link EBSOptions.Builder#build()} is called immediately and its result is passed to { @link
#ebsOptions(EBSOptions)}. \n@param ebsOptions a consumer that will call methods on { @link
EBSOptions.Builder}\n@return Returns a reference to this object so that method calls can be chained
together. \n@see #ebsOptions(EBSOptions)",
    "deprecated" : false,
    "documentation" : "<p>Specify the type and size of the EBS volume that you want to use. </p>",

    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "ebsOptions",
    "fluentSetterDocumentation" : "<p>Specify the type and size of the EBS volume that you want to use.
</p>\n@param ebsOptions Specify the type and size of the EBS volume that you want to use. \n@return Returns a
reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "ebsOptions",
    "getterDocumentation" : "<p>Specify the type and size of the EBS volume that you want to use.
</p>\n@return Specify the type and size of the EBS volume that you want to use.",
    "getterModel" : {
      "returnType" : "EBSOptions",
      "documentation" : null
    },
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath"
    }
  : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "EBSOptions",
    "queryString" : false,
    "statusCode" : false,

```

```

    "unmarshallLocationName" : "EBSOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "EBSOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>Specify the type and size of the EBS volume that you want to use.
</p>\n@param ebsOptions Specify the type and size of the EBS volume that you want to use.",

```

```

"setterMethodName" : "setEbsOptions",
"setterModel" : {
  "variableDeclarationType" : "EBSOptions",
  "variableName" : "ebsOptions",
  "variableType" : "EBSOptions",
  "documentation" : null,
  "simpleType" : "EBSOptions",
  "variableSetterType" : "EBSOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "EBSOptions",
  "variableName" : "ebsOptions",
  "variableType" : "EBSOptions",
  "documentation" : "<p>Specify the type and size of the EBS volume that you want to use. </p>",
  "simpleType" : "EBSOptions",
  "variableSetterType" : "EBSOptions"
},
"xmlNamespaceUri" : null
},
"ElasticsearchClusterConfig" : {
  "beanStyleGetterMethodName" : "getElasticsearchClusterConfig",
  "beanStyleSetterMethodName" : "setElasticsearchClusterConfig",
  "c2jName" : "ElasticsearchClusterConfig",
  "c2jShape" : "ElasticsearchClusterConfig",
  "defaultConsumerFluentSetterDocumentation" : "<p>The type and number of instances to instantiate for the
domain cluster.</p>\nThis is a convenience that creates an instance of the { @link
ElasticsearchClusterConfig.Builder} avoiding the need to create one manually via { @link
ElasticsearchClusterConfig#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ElasticsearchClusterConfig.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchClusterConfig(ElasticsearchClusterConfig)}. \n@param elasticsearchClusterConfig a consumer that

```

will call methods on { @link ElasticsearchClusterConfig.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #elasticsearchClusterConfig(ElasticsearchClusterConfig)",

```
"deprecated" : false,
"documentation" : "<p>The type and
number of instances to instantiate for the domain cluster.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "elasticsearchClusterConfig",
"fluentSetterDocumentation" : "<p>The type and number of instances to instantiate for the domain
cluster.</p>\n@param elasticsearchClusterConfig The type and number of instances to instantiate for the domain
cluster.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "elasticsearchClusterConfig",
"getterDocumentation" : "<p>The type and number of instances to instantiate for the domain
cluster.</p>\n@return The type and number of instances to instantiate for the domain cluster.",
"getterModel" : {
  "returnType"
: "ElasticsearchClusterConfig",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ElasticsearchClusterConfig",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ElasticsearchClusterConfig",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "ElasticsearchClusterConfig",
```

```

    "sensitive"
: false,
    "setterDocumentation" : "<p>The type and number of instances to instantiate for the domain
cluster.</p>\n@param elasticsearchClusterConfig The type and number of instances to instantiate for the domain
cluster.",
    "setterMethodName" : "setElasticsearchClusterConfig",
    "setterModel" : {
        "variableDeclarationType" : "ElasticsearchClusterConfig",
        "variableName" : "elasticsearchClusterConfig",
        "variableType" : "ElasticsearchClusterConfig",
        "documentation" : null,
        "simpleType" : "ElasticsearchClusterConfig",
        "variableSetterType" : "ElasticsearchClusterConfig"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "ElasticsearchClusterConfig",
        "variableName" : "elasticsearchClusterConfig",
        "variableType" : "ElasticsearchClusterConfig",
        "documentation" : "<p>The type
and number of instances to instantiate for the domain cluster.</p>",
        "simpleType" : "ElasticsearchClusterConfig",
        "variableSetterType" : "ElasticsearchClusterConfig"
    },
    "xmlNamespaceUri" : null
},
"LogPublishingOptions" : {
    "beanStyleGetterMethodName" : "getLogPublishingOptionsAsStrings",
    "beanStyleSetterMethodName" : "setLogPublishingOptionsWithStrings",
    "c2jName" : "LogPublishingOptions",
    "c2jShape" : "LogPublishingOptions",
    "defaultConsumerFluentSetterDocumentation" : "<p>Map of <code>LogType</code> and
<code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch
log.</p>\nThis is a convenience that creates an instance of the { @link Map<String,LogPublishingOption>.Builder}
avoiding the need to create one manually via { @link Map<String,LogPublishingOption>#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link Map<String,LogPublishingOption>.Builder#build()}
is called immediately and its result is passed to { @link
#logPublishingOptionsAsStrings(Map<String,LogPublishingOption>)}.\n@param logPublishingOptions a
consumer that will call methods on { @link Map<String,LogPublishingOption>.Builder}\n@return Returns a
reference to this object so that method calls can be chained together.\n@see
#logPublishingOptionsWithStrings(Map<String,LogPublishingOption>)",
    "deprecated" : false,
    "documentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,

```

```

    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "logPublishingOptions",
    "fluentEnumSetterMethodName" : "logPublishingOptions",
    "fluentGetterMethodName" : "logPublishingOptionsAsStrings",
    "fluentSetterDocumentation"
: "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each containing options to
publish a given type of Elasticsearch log.</p>\n@param logPublishingOptions Map of <code>LogType</code> and
<code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch
log.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "logPublishingOptionsWithStrings",
    "getterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>\n<p>\nAttempts to modify the collection
returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Map of
<code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type
of Elasticsearch log.",
    "getterModel" : {
        "returnType" : "java.util.Map<String,LogPublishingOption>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "LogPublishingOptions",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "LogPublishingOptions",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : true,
    "mapModel" : {
        "implType" : "java.util.HashMap",
        "interfaceType" : "java.util.Map",
        "keyLocationName" : "key",
        "keyModel" : {
            "beanStyleGetterMethodName" : "getKeyAsString",
            "beanStyleSetterMethodName" : "setKey",

```



```

    "c2jName" : "key",
    "c2jShape" : "LogType",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #keyAsString(String)}. \n@param key a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #key(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : "LogType",
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "key",
    "fluentEnumSetterMethodName" : "key",
    "fluentGetterMethodName" : "keyAsString",
    "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for this object.\n@see LogType\n@return Returns a reference to this object so that
method calls can be chained together.\n@see LogType",
    "fluentSetterMethodName" : "key",
    "getterDocumentation" : "Returns the value of the Key property for this object.\n<p>\nIf the service returns
an enum value that is not available in the current SDK version, { @link #key} will return { @link
LogType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#keyAsString}. \n</p>\n@return The value of the Key property for this object.\n@see LogType",
    "getterModel" : {
        "returnType"
: "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "key",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "key",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,

```

```

"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Key",

"sensitive" : false,
"setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.\n@see LogType",
"setterMethodName" : "setKey",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "value",
  "c2jShape" : "LogPublishingOption",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this
object.\n\nThis is a convenience that creates an instance of the { @link LogPublishingOption.Builder} avoiding the
need to create one manually via { @link LogPublishingOption#builder()}. \n\nWhen the { @link Consumer }
completes, { @link LogPublishingOption.Builder#build()} is called immediately and its result is passed to { @link
#value(LogPublishingOption)}. \n@param value a consumer that will call methods on { @link
LogPublishingOption.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #value(LogPublishingOption)",
  "deprecated" : false,
  "documentation"

```

```

: "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "value",
    "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
    "fluentSetterMethodName" : "value",
    "getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
    "getterModel" : {
        "returnType" : "LogPublishingOption",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath"
: null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "value",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "value",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Value",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param
value The new value for the Value property for this object.",
    "setterMethodName" : "setValue",

```

```

"setterModel" : {
  "variableDeclarationType" : "LogPublishingOption",
  "variableName" : "value",
  "variableType" : "LogPublishingOption",
  "documentation" : null,
  "simpleType" : "LogPublishingOption",
  "variableSetterType" : "LogPublishingOption"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "LogPublishingOption",
  "variableName" : "value",
  "variableType" : "LogPublishingOption",
  "documentation" : "",
  "simpleType" : "LogPublishingOption",
  "variableSetterType" : "LogPublishingOption"
},
"xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String,
LogPublishingOption>",
"templateType" : "java.util.Map<String,LogPublishingOption>"
},
"marshallingType" : "MAP",
"name" : "LogPublishingOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>\n@param logPublishingOptions Map of
<code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type
of Elasticsearch log.",
"setterMethodName" : "setLogPublishingOptionsWithStrings",
"setterModel" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "logPublishingOptions",
  "variableType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : null,
  "simpleType" : "Map<String,LogPublishingOption>",
"variableSetterType" : "java.util.Map<String,LogPublishingOption>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
  "variableName" : "logPublishingOptions",
  "variableType" : "java.util.Map<String,LogPublishingOption>",
  "documentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each

```

```

containing options to publish a given type of Elasticsearch log.</p>",
    "simpleType" : "Map<String,LogPublishingOption>",
    "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
  },
  "xmlNamespaceUri" : null
},
"SnapshotOptions" : {
  "beanStyleGetterMethodName" : "getSnapshotOptions",
  "beanStyleSetterMethodName" : "setSnapshotOptions",
  "c2jName" : "SnapshotOptions",
  "c2jShape" : "SnapshotOptions",

  "defaultConsumerFluentSetterDocumentation" : "<p>Option to set the time, in UTC format, for the daily
automated snapshot. Default value is <code>0</code> hours. </p>\nThis is a convenience that creates an instance of
the { @link SnapshotOptions.Builder} avoiding the need to create one manually via { @link
SnapshotOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
SnapshotOptions.Builder#build()} is called immediately and its result is passed to { @link
#snapshotOptions(SnapshotOptions)}. \n@param snapshotOptions a consumer that will call methods on { @link
SnapshotOptions.Builder}\n@return Returns a reference to this object so that method calls can be chained
together. \n@see #snapshotOptions(SnapshotOptions)",
  "deprecated" : false,
  "documentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot. Default value
is <code>0</code> hours. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,

  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "snapshotOptions",
  "fluentSetterDocumentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot.
Default value is <code>0</code> hours. </p>\n@param snapshotOptions Option to set the time, in UTC format, for
the daily automated snapshot. Default value is <code>0</code> hours. \n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "snapshotOptions",
  "getterDocumentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot. Default
value is <code>0</code> hours. </p>\n@return Option to set the time, in UTC format, for the daily automated
snapshot. Default value is <code>0</code> hours.",
  "getterModel" : {
    "returnType" : "SnapshotOptions",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "SnapshotOptions",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SnapshotOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "SnapshotOptions",
  "sensitive" : false,
  "setterDocumentation" : "<p>Option to set
the time, in UTC format, for the daily automated snapshot. Default value is <code>0</code> hours. </p>\n@param
snapshotOptions Option to set the time, in UTC format, for the daily automated snapshot. Default value is
<code>0</code> hours.",
  "setterMethodName" : "setSnapshotOptions",
  "setterModel" : {
    "variableDeclarationType" : "SnapshotOptions",
    "variableName" : "snapshotOptions",
    "variableType" : "SnapshotOptions",
    "documentation" : null,
    "simpleType" : "SnapshotOptions",
    "variableSetterType" : "SnapshotOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "SnapshotOptions",
    "variableName" : "snapshotOptions",
    "variableType" : "SnapshotOptions",
    "documentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot. Default
value is <code>0</code>
hours. </p>",
    "simpleType" : "SnapshotOptions",
    "variableSetterType" : "SnapshotOptions"
  },
  "xmlNamespaceUri" : null
},

```

```

"VPCOptions" : {
  "beanStyleGetterMethodName" : "getVpcOptions",
  "beanStyleSetterMethodName" : "setVpcOptions",
  "c2jName" : "VPCOptions",
  "c2jShape" : "VPCOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Options to specify the subnets and security groups for
VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC
Endpoints for Amazon Elasticsearch Service Domains</i></p>\nThis is a convenience that creates an instance of
the { @link VPCOptions.Builder} avoiding the need to create one manually via { @link
VPCOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link VPCOptions.Builder#build()} is
called
immediately and its result is passed to { @link #vpcOptions(VPCOptions)}. \n@param vpcOptions a consumer that
will call methods on { @link VPCOptions.Builder}\n@return Returns a reference to this object so that method calls
can be chained together. \n@see #vpcOptions(VPCOptions)",
  "deprecated" : false,
  "documentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "vpcOptions",
  "fluentSetterDocumentation" : "<p>Options to specify
the subnets and security groups for VPC endpoint. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-creating-vpc\"
target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>\n@param vpcOptions Options to specify the subnets and security groups for VPC endpoint. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch
Service Domains</i>\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "vpcOptions",
  "getterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\"
target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>\n@return Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i>",
  "getterModel" : {
    "returnType" : "VPCOptions",
    "documentation" : null
  },
},

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "VPCOptions",
  "queryString" : false,

  "statusCode" : false,
  "unmarshallLocationName" : "VPCOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "VPCOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>\n@param vpcOptions Options to specify the subnets and security groups for VPC endpoint. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
vpc.html#es-creating-vpc\"
target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service Domains</i>",
"setterMethodName" : "setVpcOptions",
"setterModel" : {
  "variableDeclarationType" : "VPCOptions",
  "variableName" : "vpcOptions",
  "variableType" : "VPCOptions",
  "documentation" : null,
  "simpleType" : "VPCOptions",
  "variableSetterType" : "VPCOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "VPCOptions",
  "variableName" : "vpcOptions",

```



```

    "variableType" : "VPCOptions",
    "documentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for
Amazon Elasticsearch Service Domains</i></p>",
    "simpleType" : "VPCOptions",
    "variableSetterType" : "VPCOptions"
  },
  "xmlNamespaceUri" : null
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you are
updating. </p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param
domainName a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see
#domainName(String)",
  "deprecated" : false,
  "documentation" : "<p>The name of the Elasticsearch domain that you are updating. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "<p>The name of the Elasticsearch domain that you are updating.
</p>\n@param domainName The name of the Elasticsearch domain that you are updating.\n@return Returns a
reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "<p>The name of the Elasticsearch domain that you are updating. </p>\n@return The
name of the Elasticsearch domain that you are updating.",
  "getterModel" : {
    "returnType" : "String",
  }
},
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : "uri",
    "marshallLocation" : "PATH",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : true
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DomainName",
  "sensitive" : false,
  "setterDocumentation" : "<p>The name of the Elasticsearch domain that you are updating. </p>\n@param
domainName The name of the Elasticsearch
domain that you are updating.",
  "setterMethodName" : "setDomainName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "<p>The name of the Elasticsearch domain that you are updating. </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getElasticsearchClusterConfig",
  "beanStyleSetterMethodName" : "setElasticsearchClusterConfig",
  "c2jName" : "ElasticsearchClusterConfig",

```

```

"c2jShape" : "ElasticsearchClusterConfig",
  "defaultConsumerFluentSetterDocumentation" : "<p>The type and number of instances to instantiate for the
domain cluster.</p>\nThis is a convenience that creates an instance of the { @link
ElasticsearchClusterConfig.Builder} avoiding the need to create one manually via { @link
ElasticsearchClusterConfig#builder()}. \n\nWhen the { @link Consumer} completes, { @link
ElasticsearchClusterConfig.Builder#build()} is called immediately and its result is passed to { @link
#elasticsearchClusterConfig(ElasticsearchClusterConfig)}. \n@param elasticsearchClusterConfig a consumer that
will call methods on { @link ElasticsearchClusterConfig.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #elasticsearchClusterConfig(ElasticsearchClusterConfig)",
  "deprecated" : false,
  "documentation" : "<p>The type and number of instances to instantiate for the domain cluster.</p>",
  "endpointDiscoveryId"
: false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "elasticsearchClusterConfig",
  "fluentSetterDocumentation" : "<p>The type and number of instances to instantiate for the domain
cluster.</p>\n@param elasticsearchClusterConfig The type and number of instances to instantiate for the domain
cluster.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "elasticsearchClusterConfig",
  "getterDocumentation" : "<p>The type and number of instances to instantiate for the domain
cluster.</p>\n@return The type and number of instances to instantiate for the domain cluster.",
  "getterModel" : {
    "returnType" : "ElasticsearchClusterConfig",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath"
: null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "ElasticsearchClusterConfig",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "ElasticsearchClusterConfig",
    "uri" : false
  },
  "idempotencyToken" : false,

```

```

"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "ElasticsearchClusterConfig",
"sensitive" : false,
"setterDocumentation" : "<p>The type and number of instances to instantiate for the domain
cluster.</p>\n@param elasticsearchClusterConfig The type and
number of instances to instantiate for the domain cluster.",
"setterMethodName" : "setElasticsearchClusterConfig",
"setterModel" : {
  "variableDeclarationType" : "ElasticsearchClusterConfig",
  "variableName" : "elasticsearchClusterConfig",
  "variableType" : "ElasticsearchClusterConfig",
  "documentation" : null,
  "simpleType" : "ElasticsearchClusterConfig",
  "variableSetterType" : "ElasticsearchClusterConfig"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ElasticsearchClusterConfig",
  "variableName" : "elasticsearchClusterConfig",
  "variableType" : "ElasticsearchClusterConfig",
  "documentation" : "<p>The type and number of instances to instantiate for the domain cluster.</p>",
  "simpleType" : "ElasticsearchClusterConfig",
  "variableSetterType" : "ElasticsearchClusterConfig"
},

"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getEbsOptions",
  "beanStyleSetterMethodName" : "setEbsOptions",
  "c2jName" : "EBSOptions",
  "c2jShape" : "EBSOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specify the type and size of the EBS volume that you
want to use. </p>\nThis is a convenience that creates an instance of the { @link EBSOptions.Builder} avoiding the
need to create one manually via { @link EBSOptions.Builder}.</p>\nWhen the { @link Consumer} completes,
{ @link EBSOptions.Builder#build()} is called immediately and its result is passed to { @link
#ebsOptions(EBSOptions)}.</p>\n@param ebsOptions a consumer that will call methods on { @link
EBSOptions.Builder}</p>\n@return Returns a reference to this object so that method calls can be chained
together.</p>\n@see #ebsOptions(EBSOptions)",
  "deprecated" : false,
  "documentation" : "<p>Specify the type and size of the EBS volume that you want to use. </p>",

```

```

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "ebsOptions",
"fluentSetterDocumentation" : "<p>Specify the type and size of the EBS volume that you want to use.
</p>\n@param ebsOptions Specify the type and size of the EBS volume that you want to use.\n@return Returns a
reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "ebsOptions",
"getterDocumentation" : "<p>Specify the type and size of the EBS volume that you want to use. </p>\n@return
Specify the type and size of the EBS volume that you want to use.",
"getterModel" : {
  "returnType" : "EBSOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath"
: null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "EBSOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "EBSOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "EBSOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Specify the type and size of the EBS volume that you want to use. </p>\n@param
ebsOptions Specify the type and size of the EBS volume that you want to use.",
"setterMethodName" : "setEbsOptions",
"setterModel" : {

```

```

    "variableDeclarationType" : "EBSOptions",
    "variableName" : "ebsOptions",
    "variableType" : "EBSOptions",
    "documentation" : null,
    "simpleType" : "EBSOptions",
    "variableSetterType" : "EBSOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "EBSOptions",
    "variableName" : "ebsOptions",
    "variableType" : "EBSOptions",
    "documentation" : "<p>Specify the type and size of the EBS volume that you want to use. </p>",
    "simpleType" : "EBSOptions",
    "variableSetterType" : "EBSOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getSnapshotOptions",
  "beanStyleSetterMethodName" : "setSnapshotOptions",
  "c2jName" : "SnapshotOptions",
  "c2jShape" : "SnapshotOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Option to set the time,
in UTC format, for the daily automated snapshot. Default value is <code>0</code> hours. </p>\nThis is a
convenience that creates an instance of the { @link SnapshotOptions.Builder} avoiding the need to create one
manually via { @link SnapshotOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link
SnapshotOptions.Builder#build()} is called immediately and its result is passed to { @link
#snapshotOptions(SnapshotOptions)}. \n@param snapshotOptions a consumer that will call methods on { @link
SnapshotOptions.Builder}\n@return Returns a reference to this object so that method calls can be chained
together. \n@see #snapshotOptions(SnapshotOptions)",
  "deprecated" : false,
  "documentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot. Default value
is <code>0</code> hours. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName"
: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "snapshotOptions",
  "fluentSetterDocumentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot.
Default value is <code>0</code> hours. </p>\n@param snapshotOptions Option to set the time, in UTC format, for
the daily automated snapshot. Default value is <code>0</code> hours. \n@return Returns a reference to this object
so that method calls can be chained together.",
  "fluentSetterMethodName" : "snapshotOptions",

```

"getterDocumentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot. Default value is <code>0</code> hours. </p>\n@return Option to set the time, in UTC format, for the daily automated snapshot. Default value is <code>0</code> hours.",

```
"getterModel" : {  
  "returnType" : "SnapshotOptions",  
  "documentation" : null  
},
```

```
"http" : {  
  "additionalMarshallingPath"
```

```
: null,
```

```
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "SnapshotOptions",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "SnapshotOptions",  
  "uri" : false
```

```
},  
"idempotencyToken" : false,  
"isBinary" : false,  
"jsonValue" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"marshallingType" : "SDK_POJO",  
"name" : "SnapshotOptions",  
"sensitive" : false,
```

"setterDocumentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot. Default value is <code>0</code> hours. </p>\n@param snapshotOptions Option to set the time, in UTC format, for the daily automated snapshot. Default value is <code>0</code> hours.",

```
"setterMethodName" : "setSnapshotOptions",  
"setterModel" : {  
  "variableDeclarationType" : "SnapshotOptions",  
  "variableName" : "snapshotOptions",  
  "variableType" : "SnapshotOptions",  
  "documentation" : null,  
  "simpleType" : "SnapshotOptions",  
  "variableSetterType" : "SnapshotOptions"
```

```
},  
"simple" : false,  
"timestampFormat" : null,
```

```

"variable" : {
  "variableDeclarationType" : "SnapshotOptions",
  "variableName" : "snapshotOptions",
  "variableType" : "SnapshotOptions",
  "documentation" : "<p>Option to set the time, in UTC format, for the daily automated snapshot. Default value
is <code>0</code> hours. </p>",
  "simpleType" : "SnapshotOptions",
  "variableSetterType" : "SnapshotOptions"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName"
: "getVpcOptions",
  "beanStyleSetterMethodName" : "setVpcOptions",
  "c2jName" : "VPCOptions",
  "c2jShape" : "VPCOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Options to specify the subnets and security groups for
VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC
Endpoints for Amazon Elasticsearch Service Domains</i></p>\nThis is a convenience that creates an instance of
the { @link VPCOptions.Builder} avoiding the need to create one manually via { @link
VPCOptions#builder()}. \n\nWhen the { @link Consumer} completes, { @link VPCOptions.Builder#build()} is
called immediately and its result is passed to { @link #vpcOptions(VPCOptions)}. \n@param vpcOptions a
consumer that will call methods on { @link VPCOptions.Builder} \n@return Returns a reference to this object so that
method calls can be chained
together. \n@see #vpcOptions(VPCOptions)",
  "deprecated" : false,
  "documentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "vpcOptions",
  "fluentSetterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For
more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon
Elasticsearch Service Domains</i></p>\n@param vpcOptions Options to specify the subnets and security groups
for VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-vpc.html#es-creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC
Endpoints for Amazon Elasticsearch Service Domains</i>\n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "vpcOptions",
  "getterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more

```


information, see <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-creating-vpc> in *VPC Endpoints for Amazon Elasticsearch Service Domains* @return Options to specify the subnets and security groups for VPC endpoint. For more information, see <http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-creating-vpc>

target="_blank">Creating a VPC in *VPC Endpoints for Amazon Elasticsearch Service Domains*,

```
"getterModel" : {
  "returnType" : "VPCOptions",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "VPCOptions",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "VPCOptions",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel"
: null,
"marshallingType" : "SDK_POJO",
"name" : "VPCOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more information, see http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-creating-vpc in VPC Endpoints for Amazon Elasticsearch Service Domains</p>\n@param vpcOptions Options to specify the subnets and security groups for VPC endpoint. For more information, see http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-creating-vpc in VPC Endpoints for Amazon Elasticsearch Service Domains</i>",
"setterMethodName" : "setVpcOptions",
"setterModel" : {
  "variableDeclarationType" : "VPCOptions",
  "variableName" : "vpcOptions",
```

```

    "variableType" : "VPCOptions",
    "documentation" : null,
    "simpleType" : "VPCOptions",
    "variableSetterType" : "VPCOptions"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "VPCOptions",
    "variableName" : "vpcOptions",
    "variableType" : "VPCOptions",
    "documentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more
information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html#es-
creating-vpc\" target=\"_blank\">Creating a VPC</a> in <i>VPC Endpoints for Amazon Elasticsearch Service
Domains</i></p>",
    "simpleType" : "VPCOptions",
    "variableSetterType" : "VPCOptions"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getCognitoOptions",
  "beanStyleSetterMethodName" : "setCognitoOptions",
  "c2jName" : "CognitoOptions",
  "c2jShape"
: "CognitoOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Options to specify the Cognito user and identity pools for
Kibana authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for
Kibana</a>.</p>\nThis is a convenience that creates an instance of the { @link CognitoOptions.Builder} avoiding
the need to create one manually via { @link CognitoOptions.Builder#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link CognitoOptions.Builder#build()} is called immediately and its result is passed to { @link
#cognitoOptions(CognitoOptions)}. \n@param cognitoOptions a consumer that will call methods on { @link
CognitoOptions.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #cognitoOptions(CognitoOptions)",
  "deprecated" : false,
  "documentation" : "<p>Options to specify
the Cognito user and identity pools for Kibana authentication. For more information, see <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html\"
target=\"_blank\">Amazon Cognito Authentication for Kibana</a>.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "cognitoOptions",
  "fluentSetterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana
authentication. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-

```

service/latest/developerguide/es-cognito-auth.html\" target=\"_blank\">Amazon Cognito Authentication for Kibana.</p>\n@param cognitoOptions Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see Amazon Cognito Authentication for Kibana.\n@return Returns a reference to this object so that method calls can be chained together.

"fluentSetterMethodName" : "cognitoOptions",

"getterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see Amazon Cognito Authentication for Kibana.</p>\n@return Options to specify the Cognito user and identity pools for Kibana authentication. For more information, see Amazon Cognito Authentication for Kibana.",

"getterModel" : {

"returnType" : "CognitoOptions",

"documentation"

: null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "CognitoOptions",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "CognitoOptions",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"marshallingType" : "SDK_POJO",

"name" : "CognitoOptions",

"sensitive" : false,

"setterDocumentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication.

For more information,

see Amazon Cognito Authentication for Kibana.</p>\n@param cognitoOptions Options to

specify the Cognito user and identity pools for Kibana authentication. For more information, see [Amazon Cognito Authentication for Kibana](http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-cognito-auth.html).",

```
"setterMethodName" : "setCognitoOptions",
"setterModel" : {
  "variableDeclarationType" : "CognitoOptions",
  "variableName" : "cognitoOptions",
  "variableType" : "CognitoOptions",
  "documentation" : null,
  "simpleType" : "CognitoOptions",
  "variableSetterType" : "CognitoOptions"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "CognitoOptions",
  "variableName"
: "cognitoOptions",
  "variableType" : "CognitoOptions",
  "documentation" : "<p>Options to specify the Cognito user and identity pools for Kibana authentication. For
more information, see Amazon Cognito Authentication for Kibana.</p>",
  "simpleType" : "CognitoOptions",
  "variableSetterType" : "CognitoOptions"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAdvancedOptions",
  "beanStyleSetterMethodName" : "setAdvancedOptions",
  "c2jName" : "AdvancedOptions",
  "c2jShape" : "AdvancedOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Modifies the advanced option to allow references to
indices in an HTTP request body. Must be <code>>false</code> when configuring access to individual sub-
resources. By default, the value is <code>>true</code>. See Configuration Advanced Options for more
information.</p>\nThis is a convenience that creates an instance of the { @link Map<String,String>.Builder }
avoiding the need to create one manually via { @link Map<String,String>#builder() }. \n\nWhen the { @link
Consumer } completes, { @link Map<String,String>.Builder#build() } is called immediately and its result is passed to
{ @link #advancedOptions(Map<String,String>)}.\n@param advancedOptions a consumer that will call methods on
{ @link Map<String,String>.Builder }\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #advancedOptions(Map<String,String>)",
  "deprecated" : false,
  "documentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP request body.
Must be <code>>false</code> when configuring
access to individual sub-resources. By default, the value is <code>>true</code>. See Configuration Advanced Options for more
```

```

information.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "advancedOptions",
  "fluentSetterDocumentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP
request body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the
value is <code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-
service/latest/developerguide/es-createupdatedomains.html#es-createdomain-configure-advanced-options\"
target=\"_blank\">Configuration Advanced Options</a> for more information.</p>\n@param advancedOptions
Modifies the advanced option to allow references to indices in an HTTP request body. Must be <code>>false</code>
when configuring access to individual sub-resources. By default, the value is <code>>true</code>. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-advanced-options\" target=\"_blank\">Configuration Advanced Options</a> for more
information.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "advancedOptions",
  "getterDocumentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP request
body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdatedomains.html#es-createdomain-configure-advanced-options\"
target=\"_blank\">Configuration Advanced Options</a> for more information.</p>\n<p>\nAttempts to modify the
collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Modifies the
advanced option to allow references to indices in an HTTP request body. Must be <code>>false</code> when
configuring access to individual sub-resources. By default, the value is <code>>true</code>. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-advanced-options\" target=\"_blank\">Configuration Advanced Options</a> for more
information.",
  "getterModel" : {
    "returnType" : "java.util.Map<String,String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened"
: false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "AdvancedOptions",
    "queryString" : false,
    "statusCode" : false,

```

```

    "unmarshallLocationName" : "AdvancedOptions",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : true,
  "mapModel" : {
    "implType" : "java.util.HashMap",
    "interfaceType" : "java.util.Map",
    "keyLocationName" : "key",
    "keyModel" : {
      "beanStyleGetterMethodName" : "getKey",
      "beanStyleSetterMethodName" : "setKey",
      "c2jName" : "key",
      "c2jShape" : "String",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value
of the Key property for this object.\n\nThis is a convenience that creates an instance of the {@link String.Builder}
avoiding the need to create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes,
{@link String.Builder#build()} is called immediately and its result is passed to {@link #key(String)}. \n@param key
a consumer that will call methods on {@link String.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #key(String)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "key",
      "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for
the Key property for this object.\n@return Returns a reference to this object so that method calls can be chained
together.",
      "fluentSetterMethodName" : "key",
      "getterDocumentation" : "Returns the value of the Key property for this object.\n@return The value of the
Key property for this object.",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      }
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "key",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "key",

"uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Key",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.",
  "setterMethodName" : "setKey",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "key",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {

```

```

"beanStyleGetterMethodName" : "getValue",
"beanStyleSetterMethodName" : "setValue",
"c2jName" : "value",
"c2jShape" : "String",
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #value(String)}. \n@param value a consumer that will call methods on
{ @link String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #value(String)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "value",
"fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
"fluentSetterMethodName" : "value",
"getterDocumentation" : "Returns the value of the Value property for this object.\n@return The value of the
Value property for this object.",
"getterModel" : {
    "returnType" : "String",

"documentation" : null
},
"http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "value",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "value",
    "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,

```



```

"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Value",
"sensitive" : false,
"setterDocumentation" : "Sets
the value of the Value property for this object.\n\n@param value The new value for the Value property for this
object.",
"setterMethodName" : "setValue",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "value",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, String>",
"templateType" : "java.util.Map<String,String>"
},
"marshallingType" : "MAP",
"name" : "AdvancedOptions",
"sensitive" : false,
"setterDocumentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP request
body. Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdateddomains.html#es-createdomain-configure-advanced-options\" target=\"_blank\">Configuration
Advanced Options</a> for more information.</p>\n\n@param advancedOptions Modifies the advanced option to
allow references to indices in an HTTP request body. Must be <code>>false</code> when configuring access to
individual sub-resources. By default, the value is <code>>true</code>. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdateddomains.html#es-
createdomain-configure-advanced-options\" target=\"_blank\">Configuration

```

```

Advanced Options</a> for more information.",
  "setterMethodName" : "setAdvancedOptions",
  "setterModel" : {
    "variableDeclarationType" : "java.util.Map<String,String>",
    "variableName" : "advancedOptions",
    "variableType" : "java.util.Map<String,String>",
    "documentation" : null,
    "simpleType" : "Map<String,String>",
    "variableSetterType" : "java.util.Map<String,String>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.Map<String,String>",
    "variableName" : "advancedOptions",
    "variableType" : "java.util.Map<String,String>",
    "documentation" : "<p>Modifies the advanced option to allow references to indices in an HTTP request body.
Must be <code>>false</code> when configuring access to individual sub-resources. By default, the value is
<code>>true</code>. See <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-
createupdatedomains.html#es-createdomain-configure-advanced-options\"
target=\"_blank\">Configuration Advanced Options</a> for more information.</p>",
    "simpleType" : "Map<String,String>",
    "variableSetterType" : "java.util.Map<String,String>"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAccessPolicies",
  "beanStyleSetterMethodName" : "setAccessPolicies",
  "c2jName" : "AccessPolicies",
  "c2jShape" : "PolicyDocument",
  "defaultConsumerFluentSetterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\nThis
is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #accessPolicies(String)}. \n@param accessPolicies a consumer
that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls
can be chained together. \n@see #accessPolicies(String)",
  "deprecated" : false,
  "documentation" : "<p>IAM access policy as a JSON-formatted string.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "accessPolicies",
  "fluentSetterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\n@param
accessPolicies IAM access policy as a JSON-formatted string. \n@return Returns a reference to this object so that
method calls can be chained together.",

```

```

    "fluentSetterMethodName" : "accessPolicies",
    "getterDocumentation" : "<p>IAM access policy as a JSON-formatted string.</p>\n@return IAM access policy
as a JSON-formatted
string.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "AccessPolicies",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "AccessPolicies",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "AccessPolicies",
    "sensitive" : false,
    "setterDocumentation" : "<p>IAM access
policy as a JSON-formatted string.</p>\n@param accessPolicies IAM access policy as a JSON-formatted string.",
    "setterMethodName" : "setAccessPolicies",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "accessPolicies",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {

```

```

    "variableDeclarationType" : "String",
    "variableName" : "accessPolicies",
    "variableType" : "String",
    "documentation" : "<p>IAM access policy as a JSON-formatted string.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getLogPublishingOptionsAsStrings",
  "beanStyleSetterMethodName" : "setLogPublishingOptionsWithStrings",
  "c2jName" : "LogPublishingOptions",
  "c2jShape" : "LogPublishingOptions",
  "defaultConsumerFluentSetterDocumentation" : "<p>Map of <code>LogType</code> and
<code>LogPublishingOption</code>, each containing options to publish a given type of Elasticsearch
log.</p>\nThis is a convenience that creates an instance of the { @link Map<String,LogPublishingOption>.Builder}
avoiding the need to create one manually via { @link Map<String,LogPublishingOption>#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link Map<String,LogPublishingOption>.Builder#build()} is called immediately
and its result is passed to { @link #logPublishingOptionsAsStrings(Map<String,LogPublishingOption>)}. \n@param
logPublishingOptions a consumer that will call methods on { @link
Map<String,LogPublishingOption>.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #logPublishingOptionsWithStrings(Map<String,LogPublishingOption>)",
  "deprecated" : false,
  "documentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "logPublishingOptions",
  "fluentEnumSetterMethodName" : "logPublishingOptions",
  "fluentGetterMethodName" : "logPublishingOptionsAsStrings",
  "fluentSetterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>,
each containing options to publish a given type of Elasticsearch log.</p>\n@param logPublishingOptions Map of
<code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type
of Elasticsearch log.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" :
  "logPublishingOptionsWithStrings",
  "getterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>\n<p>\nAttempts to modify the collection
returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Map of
<code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type
of Elasticsearch log.",
  "getterModel" : {
    "returnType" : "java.util.Map<String,LogPublishingOption>",
    "documentation" : null
  },
  "http" : {

```

```

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "LogPublishingOptions",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "LogPublishingOptions",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : true,
"mapModel" : {
  "implType" : "java.util.HashMap",
  "interfaceType" : "java.util.Map",
  "keyLocationName" : "key",
  "keyModel" : {
    "beanStyleGetterMethodName" : "getKeyAsString",
    "beanStyleSetterMethodName" : "setKey",
    "c2jName" : "key",
    "c2jShape" : "LogType",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\nThis is
a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #keyAsString(String)}. \n@param
key a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #key(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : "LogType",
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "key",
    "fluentEnumSetterMethodName" : "key",
    "fluentGetterMethodName" : "keyAsString",
    "fluentSetterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new
value for the Key property for this object. \n@see LogType \n@return Returns a reference to this object so that
method calls can be chained together. \n@see LogType",

```

```

    "fluentSetterMethodName" : "key",
    "getterDocumentation"
: "Returns the value of the Key property for this object.\n<p>\nIf the service returns an enum value that is not
available in the current SDK version, { @link #key} will return { @link
LogType#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#keyAsString}.\n</p>\n@return The value of the Key property for this object.\n@see LogType",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "key",
        "queryString" : false,
        "statusCode" :
false,
        "unmarshallLocationName" : "key",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Key",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Key property for this object.\n\n@param key The new value
for the Key property for this object.\n@see LogType",
    "setterMethodName" : "setKey",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "key",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
}

```

```

"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "key",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"valueLocationName" : "value",
"valueModel" : {
  "beanStyleGetterMethodName" : "getValue",
  "beanStyleSetterMethodName" : "setValue",
  "c2jName" : "value",
  "c2jShape" : "LogPublishingOption",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\nThis
is a convenience that creates an instance of the { @link LogPublishingOption.Builder} avoiding the need to create
one manually via { @link LogPublishingOption#builder()}. \n\nWhen the { @link Consumer} completes, { @link
LogPublishingOption.Builder#build()} is called immediately
and its result is passed to { @link #value(LogPublishingOption)}. \n@param value a consumer that will call methods
on { @link LogPublishingOption.Builder}\n@return Returns a reference to this object so that method calls can
be chained together.\n@see #value(LogPublishingOption)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "value",
  "fluentSetterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The
new value for the Value property for this object.\n@return Returns a reference to this object so that method calls can
be chained together.",
  "fluentSetterMethodName" : "value",
  "getterDocumentation" : "Returns the value
of the Value property for this object.\n@return The value of the Value property for this object.",
  "getterModel" : {
    "returnType" : "LogPublishingOption",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "value",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "value",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map"
: false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Value",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Value property for this object.\n\n@param value The new
value for the Value property for this object.",
  "setterMethodName" : "setValue",
  "setterModel" : {
    "variableDeclarationType" : "LogPublishingOption",
    "variableName" : "value",
    "variableType" : "LogPublishingOption",
    "documentation" : null,
    "simpleType" : "LogPublishingOption",
    "variableSetterType" : "LogPublishingOption"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "LogPublishingOption",
    "variableName" : "value",
    "variableType" : "LogPublishingOption",
    "documentation" : "",
    "simpleType" : "LogPublishingOption",
    "variableSetterType" : "LogPublishingOption"
  },
  "xmlNamespaceUri" : null
},
"entryType" : "Map.Entry<String, LogPublishingOption>",
"templateType" : "java.util.Map<String,LogPublishingOption>"

```



```

    },
    "marshallingType" : "MAP",
    "name" : "LogPublishingOptions",
    "sensitive" : false,
    "setterDocumentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>\n@param logPublishingOptions Map of
<code>LogType</code> and <code>LogPublishingOption</code>, each containing options to publish a given type
of Elasticsearch log.",
    "setterMethodName" : "setLogPublishingOptionsWithStrings",
    "setterModel" : {
        "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
        "variableName" : "logPublishingOptions",
        "variableType" : "java.util.Map<String,LogPublishingOption>",
        "documentation" : null,
        "simpleType" : "Map<String,LogPublishingOption>",
        "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "java.util.Map<String,LogPublishingOption>",
        "variableName" : "logPublishingOptions",
        "variableType" : "java.util.Map<String,LogPublishingOption>",
        "documentation" : "<p>Map of <code>LogType</code> and <code>LogPublishingOption</code>, each
containing options to publish a given type of Elasticsearch log.</p>",
        "simpleType" : "Map<String,LogPublishingOption>",
        "variableSetterType" : "java.util.Map<String,LogPublishingOption>"
    },
    "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required"
: [ "DomainName" ],
"shapeName" : "UpdateElasticsearchDomainConfigRequest",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
    "variableDeclarationType" : "UpdateElasticsearchDomainConfigRequest",
    "variableName" : "updateElasticsearchDomainConfigRequest",
    "variableType" : "UpdateElasticsearchDomainConfigRequest",
    "documentation" : null,
    "simpleType" : "UpdateElasticsearchDomainConfigRequest",
    "variableSetterType" : "UpdateElasticsearchDomainConfigRequest"
},
"wrapper" : false
},
"UpdateElasticsearchDomainConfigResponse" : {

```

```

"c2jName" : "UpdateElasticsearchDomainConfigResponse",
"customization" : {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false,
  "staxTargetDepthOffset" : 0
},
"deprecated" : false,
"documentation" : "<p>The
result of an <code>UpdateElasticsearchDomain</code> request. Contains the status of the Elasticsearch domain
being updated.</p>",
"endpointDiscovery" : null,
"enums" : null,
"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getDomainConfig",
  "beanStyleSetterMethodName" : "setDomainConfig",
  "c2jName" : "DomainConfig",
  "c2jShape" : "ElasticsearchDomainConfig",
  "defaultConsumerFluentSetterDocumentation" : "<p>The status of the updated Elasticsearch domain.
</p>\nThis is a convenience that creates an instance of the { @link ElasticsearchDomainConfig.Builder} avoiding
the need to create one manually via { @link ElasticsearchDomainConfig#builder()}. \n\nWhen
the { @link Consumer} completes, { @link ElasticsearchDomainConfig.Builder#build()} is called immediately and
its result is passed to { @link #domainConfig(ElasticsearchDomainConfig)}. \n@param domainConfig a consumer
that will call methods on { @link ElasticsearchDomainConfig.Builder} \n@return Returns a reference to this object
so that method calls can be chained together. \n@see #domainConfig(ElasticsearchDomainConfig)",
  "deprecated" : false,
  "documentation" : "<p>The status of the updated Elasticsearch domain. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainConfig",
  "fluentSetterDocumentation" : "<p>The status of the updated Elasticsearch domain. </p>\n@param
domainConfig The status of the updated Elasticsearch domain. \n@return

```

Returns a reference to this object so that method calls can be chained together.",

```

"fluentSetterMethodName" : "domainConfig",
"getterDocumentation" : "<p>The status of the updated Elasticsearch domain. </p>\n@return The status of the
updated Elasticsearch domain.",
"getterModel" : {
  "returnType" : "ElasticsearchDomainConfig",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainConfig",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainConfig",
  "uri" : false
},
"idempotencyToken" : false,

"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "DomainConfig",
"sensitive" : false,
"setterDocumentation" : "<p>The status of the updated Elasticsearch domain. </p>\n@param domainConfig
The status of the updated Elasticsearch domain.",
"setterMethodName" : "setDomainConfig",
"setterModel" : {
  "variableDeclarationType" : "ElasticsearchDomainConfig",
  "variableName" : "domainConfig",
  "variableType" : "ElasticsearchDomainConfig",
  "documentation" : null,
  "simpleType" : "ElasticsearchDomainConfig",
  "variableSetterType" : "ElasticsearchDomainConfig"
},
"simple" : false,
"timestampFormat" : null,

```

```

"variable" : {
  "variableDeclarationType" : "ElasticsearchDomainConfig",
  "variableName" : "domainConfig",
  "variableType" : "ElasticsearchDomainConfig",
  "documentation" : "<p>The status of the updated Elasticsearch domain. </p>",
  "simpleType" : "ElasticsearchDomainConfig",
  "variableSetterType" : "ElasticsearchDomainConfig"
},
"xmlNameSpaceUri" : null
} ],
"membersAsMap" : {
  "DomainConfig" : {
    "beanStyleGetterMethodName" : "getDomainConfig",
    "beanStyleSetterMethodName" : "setDomainConfig",
    "c2jName" : "DomainConfig",
    "c2jShape" : "ElasticsearchDomainConfig",
    "defaultConsumerFluentSetterDocumentation" : "<p>The status of the updated Elasticsearch domain.
</p>\nThis is a convenience that creates an instance of the { @link ElasticsearchDomainConfig.Builder} avoiding
the need to create one manually via { @link ElasticsearchDomainConfig#builder()}. \n\nWhen the { @link
Consumer} completes, { @link ElasticsearchDomainConfig.Builder#build()} is called immediately and its
result is passed to { @link #domainConfig(ElasticsearchDomainConfig)}. \n@param domainConfig a consumer that
will call methods on { @link ElasticsearchDomainConfig.Builder}\n@return Returns a reference to this object so
that method calls can be chained together.\n@see #domainConfig(ElasticsearchDomainConfig)",
    "deprecated" : false,
    "documentation" : "<p>The status of the updated Elasticsearch domain. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainConfig",
    "fluentSetterDocumentation" : "<p>The status of the updated Elasticsearch domain. </p>\n@param
domainConfig The status of the updated Elasticsearch domain.\n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName"
: "domainConfig",
    "getterDocumentation" : "<p>The status of the updated Elasticsearch domain. </p>\n@return The status of the
updated Elasticsearch domain.",
    "getterModel" : {
      "returnType" : "ElasticsearchDomainConfig",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainConfig",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainConfig",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "DomainConfig",
  "sensitive" : false,
  "setterDocumentation" : "<p>The status of the updated Elasticsearch domain. </p>\n@param domainConfig
The status of the updated Elasticsearch domain.",
  "setterMethodName" : "setDomainConfig",
  "setterModel" : {
    "variableDeclarationType" : "ElasticsearchDomainConfig",
    "variableName" : "domainConfig",
    "variableType" : "ElasticsearchDomainConfig",
    "documentation" : null,
    "simpleType" : "ElasticsearchDomainConfig",
    "variableSetterType" : "ElasticsearchDomainConfig"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "ElasticsearchDomainConfig",
    "variableName" : "domainConfig",
    "variableType"
: "ElasticsearchDomainConfig",
    "documentation" : "<p>The status of the updated Elasticsearch domain. </p>",
    "simpleType" : "ElasticsearchDomainConfig",
    "variableSetterType" : "ElasticsearchDomainConfig"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainConfig",

```

```

"beanStyleSetterMethodName" : "setDomainConfig",
"c2jName" : "DomainConfig",
"c2jShape" : "ElasticsearchDomainConfig",
"defaultConsumerFluentSetterDocumentation" : "<p>The status of the updated Elasticsearch domain.
</p>\nThis is a convenience that creates an instance of the { @link ElasticsearchDomainConfig.Builder} avoiding
the need to create one manually via { @link ElasticsearchDomainConfig#builder()}. \n\nWhen the { @link
Consumer} completes, { @link ElasticsearchDomainConfig.Builder#build()} is called immediately and its result is
passed to { @link #domainConfig(ElasticsearchDomainConfig)}. \n@param
domainConfig a consumer that will call methods on { @link ElasticsearchDomainConfig.Builder}\n@return
Returns a reference to this object so that method calls can be chained together. \n@see
#domainConfig(ElasticsearchDomainConfig)",
"deprecated" : false,
"documentation" : "<p>The status of the updated Elasticsearch domain. </p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainConfig",
"fluentSetterDocumentation" : "<p>The status of the updated Elasticsearch domain. </p>\n@param
domainConfig The status of the updated Elasticsearch domain. \n@return Returns a reference to this object so that
method calls can be chained together.",
"fluentSetterMethodName" : "domainConfig",
"getterDocumentation" : "<p>The
status of the updated Elasticsearch domain. </p>\n@return The status of the updated Elasticsearch domain.",
"getterModel" : {
  "returnType" : "ElasticsearchDomainConfig",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainConfig",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainConfig",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,

```

```

"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "DomainConfig",
"sensitive" : false,
"setterDocumentation" : "<p>The status of the updated Elasticsearch domain. </p>\n@param domainConfig
The status of the updated Elasticsearch domain.",
"setterMethodName" : "setDomainConfig",
"setterModel" : {
  "variableDeclarationType" : "ElasticsearchDomainConfig",
  "variableName" : "domainConfig",
  "variableType" : "ElasticsearchDomainConfig",
  "documentation" : null,
  "simpleType" : "ElasticsearchDomainConfig",
  "variableSetterType" : "ElasticsearchDomainConfig"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "ElasticsearchDomainConfig",
  "variableName" : "domainConfig",
  "variableType" : "ElasticsearchDomainConfig",
  "documentation" : "<p>The status of the updated Elasticsearch domain. </p>",
  "simpleType" : "ElasticsearchDomainConfig",
  "variableSetterType" : "ElasticsearchDomainConfig"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "DomainConfig" ],
"shapeName" : "UpdateElasticsearchDomainConfigResponse",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "UpdateElasticsearchDomainConfigResponse",
  "variableName" : "updateElasticsearchDomainConfigResponse",
  "variableType" : "UpdateElasticsearchDomainConfigResponse",
  "documentation" : null,
  "simpleType" : "UpdateElasticsearchDomainConfigResponse",
  "variableSetterType" : "UpdateElasticsearchDomainConfigResponse"
},

```

```

"wrapper" : false
},
"UpgradeElasticsearchDomainRequest" : {
  "c2jName" : "UpgradeElasticsearchDomainRequest",
  "customization"
: {
  "artificialResultWrapper" : null,
  "skipGeneratingMarshaller" : false,
  "skipGeneratingModelClass" : false,
  "skipGeneratingUnmarshaller" : false,
  "staxTargetDepthOffset" : 0
},
  "deprecated" : false,
  "documentation" : "<p> Container for request parameters to <code> <a>UpgradeElasticsearchDomain</a>
</code> operation. </p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : {
    "action" : "UpgradeElasticsearchDomain",
    "locationName" : null,
    "requestUri" : "/2015-01-01/es/upgradeDomain",
    "target" : null,
    "verb" : "POST",
    "xmlNamespaceUri" : null
  },
  "members"
: [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n\n@param
domainName a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together. \n\n@see #domainName(String)",
  "deprecated" : false,
  "documentation" : ""
}

```



```

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName"
: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The new value for the DomainName property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "Returns the value of the DomainName property for this object.\n@return The value of
the DomainName property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" :
null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DomainName",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param domainName
The new value for the DomainName property for this object.",
  "setterMethodName" : "setDomainName",

```

```

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType"
: "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getTargetVersion",
  "beanStyleSetterMethodName" : "setTargetVersion",
  "c2jName" : "TargetVersion",
  "c2jShape" : "ElasticsearchVersionString",
  "defaultConsumerFluentSetterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade
the domain to.</p>\nThis is a convenience that creates an instance of the {@link String.Builder} avoiding the need
to create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link
String.Builder#build()} is called immediately and its result
is passed to {@link #targetVersion(String)}. \n@param targetVersion a consumer that will call methods on {@link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#targetVersion(String)",
  "deprecated" : false,
  "documentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "targetVersion",
  "fluentSetterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain
to.</p>\n@param targetVersion The version of Elasticsearch that you intend to upgrade the domain to.\n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "targetVersion",
  "getterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain
to.</p>\n@return The version of Elasticsearch that you intend to upgrade the domain to.",
  "getterModel" : {

```

```

    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "TargetVersion",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "TargetVersion",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,

  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "TargetVersion",
  "sensitive" : false,
  "setterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain
to.</p>\n@param targetVersion The version of Elasticsearch that you intend to upgrade the domain to.",
  "setterMethodName" : "setTargetVersion",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "targetVersion",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "targetVersion",
    "variableType" : "String",
    "documentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>",

```

```

    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getPerformCheckOnly",
  "beanStyleSetterMethodName" : "setPerformCheckOnly",
  "c2jName" : "PerformCheckOnly",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link #performCheckOnly(Boolean)}. \n@param performCheckOnly a consumer that will call methods on { @link Boolean.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #performCheckOnly(Boolean)",
  "deprecated" : false,
  "documentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "performCheckOnly",
  "fluentSetterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>\n@param performCheckOnly This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "performCheckOnly",
  "getterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>\n@return This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade.",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "PerformCheckOnly",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "PerformCheckOnly",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "BOOLEAN",
  "name" : "PerformCheckOnly",
  "sensitive" : false,
  "setterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to
be performed. This will not actually perform the Upgrade. </p>\n@param performCheckOnly This flag, when set to
True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the
Upgrade.",
  "setterMethodName" : "setPerformCheckOnly",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "performCheckOnly",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "performCheckOnly",
    "variableType" : "Boolean",
    "documentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be
performed. This will not actually perform the Upgrade. </p>",
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "DomainName" : {
    "beanStyleGetterMethodName" : "getDomainName",

```

```

"beanStyleSetterMethodName" : "setDomainName",
"c2jName" : "DomainName",
"c2jShape" : "DomainName",
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually
via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #domainName(String)}. \n@param domainName a consumer that will
call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be
chained together.\n@see #domainName(String)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainName",
"fluentSetterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The new value for the DomainName property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",

"fluentSetterMethodName" : "domainName",
"getterDocumentation" : "Returns the value of the DomainName property for this object.\n@return The value
of the DomainName property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,

```

```

    "jsonValue" : false,
    "list"
: false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "DomainName",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The new value for the DomainName property for this object.",
    "setterMethodName" : "setDomainName",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "domainName",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "domainName",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"PerformCheckOnly" : {
    "beanStyleGetterMethodName" : "getPerformCheckOnly",
    "beanStyleSetterMethodName" : "setPerformCheckOnly",
    "c2jName" : "PerformCheckOnly",
    "c2jShape" : "Boolean",
    "defaultConsumerFluentSetterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade
Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>\nThis is a convenience
that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link
Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called
immediately and its result is passed to { @link #performCheckOnly(Boolean)}. \n@param performCheckOnly a
consumer that will call methods on { @link Boolean.Builder}\n@return Returns a reference to this object so that
method
calls can be chained together.\n@see #performCheckOnly(Boolean)",
    "deprecated" : false,
    "documentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be
performed. This will not actually perform the Upgrade. </p>",

```

```

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "performCheckOnly",
"fluentSetterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check
needs to be performed. This will not actually perform the Upgrade. </p>\n@param performCheckOnly This flag,
when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform
the Upgrade.\n@return Returns a reference to this object so that method calls can be chained
together.",
"fluentSetterMethodName" : "performCheckOnly",
"getterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to
be performed. This will not actually perform the Upgrade. </p>\n@return This flag, when set to True, indicates that
an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade.",
"getterModel" : {
  "returnType" : "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "PerformCheckOnly",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "PerformCheckOnly",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "PerformCheckOnly",
"sensitive" : false,
"setterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to
be performed. This will not actually perform the Upgrade. </p>\n@param performCheckOnly This flag, when set to

```


True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade.",

```
"setterMethodName" : "setPerformCheckOnly",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "performCheckOnly",
  "variableType" : "Boolean",

"documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "performCheckOnly",
  "variableType" : "Boolean",
  "documentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
},
"TargetVersion" : {
  "beanStyleGetterMethodName" : "getTargetVersion",
  "beanStyleSetterMethodName" : "setTargetVersion",
  "c2jName" : "TargetVersion",
  "c2jShape" : "ElasticsearchVersionString",
  "defaultConsumerFluentSetterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #targetVersion(String)}. \n@param targetVersion a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #targetVersion(String)",
  "deprecated" : false,
  "documentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "targetVersion",
  "fluentSetterDocumentation"
```

: "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>\n@param targetVersion The version of Elasticsearch that you intend to upgrade the domain to.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "targetVersion",

"getterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>\n@return The version of Elasticsearch that you intend to upgrade the domain to.",

"getterModel" : {

"returnType" : "String",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "TargetVersion",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "TargetVersion",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"marshallingType" : "STRING",

"name" : "TargetVersion",

"sensitive" : false,

"setterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>\n@param targetVersion The version of Elasticsearch that you intend to upgrade the domain to.",

"setterMethodName" : "setTargetVersion",

"setterModel" : {

"variableDeclarationType" : "String",

"variableName" : "targetVersion",

"variableType" : "String",

"documentation" : null,

"simpleType" : "String",

"variableSetterType" : "String"

},

```

"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "targetVersion",
  "variableType" : "String",
  "documentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",
  "c2jShape" : "DomainName",
  "defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param
domainName a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #domainName(String)",
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "domainName",
  "fluentSetterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The new value for the DomainName property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "domainName",
  "getterDocumentation" : "Returns the value of the DomainName property for this object.\n@return The value of
the DomainName property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,

```

```

    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map"
: false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DomainName",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param domainName
The new value for the DomainName property for this object.",
  "setterMethodName" : "setDomainName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
{
  "beanStyleGetterMethodName" : "getTargetVersion",

```

```

"beanStyleSetterMethodName" : "setTargetVersion",
"c2jName" : "TargetVersion",
"c2jShape" : "ElasticsearchVersionString",
"defaultConsumerFluentSetterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade
the domain to.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need
to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #targetVersion(String)}. \n@param
targetVersion a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #targetVersion(String)",
"deprecated" : false,
"documentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>",
"endpointDiscoveryId"
: false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "targetVersion",
"fluentSetterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain
to.</p>\n@param targetVersion The version of Elasticsearch that you intend to upgrade the domain to.\n@return
Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "targetVersion",
"getterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain
to.</p>\n@return The version of Elasticsearch that you intend to upgrade the domain to.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath"
: null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "TargetVersion",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "TargetVersion",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,

```

```

"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "TargetVersion",
"sensitive" : false,
"setterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain
to.</p>\n@param targetVersion The version of Elasticsearch that you intend to upgrade the domain to.",
"setterMethodName" : "setTargetVersion",

"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "targetVersion",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "targetVersion",
  "variableType" : "String",
  "documentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getPerformCheckOnly",
  "beanStyleSetterMethodName" : "setPerformCheckOnly",
  "c2jName" : "PerformCheckOnly",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p> This flag, when set to True,
indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade.
</p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one
manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Boolean.Builder#build()} is called immediately and its result is passed to { @link
#performCheckOnly(Boolean)}. \n@param performCheckOnly a consumer that will call methods on { @link
Boolean.Builder}\n@return Returns a reference to this object so that method calls can be chained together. \n@see
#performCheckOnly(Boolean)",
  "deprecated" : false,
  "documentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be
performed. This will not actually perform the Upgrade. </p>",
  "endpointDiscoveryId" : false,

```

```

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName"
: null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "performCheckOnly",
"fluentSetterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check
needs to be performed. This will not actually perform the Upgrade. </p>\n@param performCheckOnly This flag,
when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform
the Upgrade.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "performCheckOnly",
"getterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to
be performed. This will not actually perform the Upgrade. </p>\n@return This flag, when set to True, indicates that
an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade.",
"getterModel" : {
  "returnType"
: "Boolean",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "PerformCheckOnly",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "PerformCheckOnly",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "PerformCheckOnly",
"sensitive" : false,
"setterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade

```

Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>\n@param performCheckOnly This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade.",

```

"setterMethodName" : "setPerformCheckOnly",
"setterModel" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "performCheckOnly",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "performCheckOnly",
  "variableType" : "Boolean",
  "documentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>",
"simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "DomainName", "TargetVersion" ],
"shapeName" : "UpgradeElasticsearchDomainRequest",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "UpgradeElasticsearchDomainRequest",
  "variableName" : "upgradeElasticsearchDomainRequest",
  "variableType" : "UpgradeElasticsearchDomainRequest",
  "documentation" : null,
  "simpleType" : "UpgradeElasticsearchDomainRequest",
  "variableSetterType" : "UpgradeElasticsearchDomainRequest"
},
"wrapper" : false
},
"UpgradeElasticsearchDomainResponse" : {
  "c2jName" : "UpgradeElasticsearchDomainResponse",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,

```



```

    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Container for response returned by <code> <a>UpgradeElasticsearchDomain</a>
</code> operation. </p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getDomainName",
    "beanStyleSetterMethodName" : "setDomainName",
    "c2jName" : "DomainName",
    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this
object.\n\nThis is a convenience
that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link
String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #domainName(String)}. \n@param domainName a consumer that will
call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #domainName(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainName",
    "fluentSetterDocumentation" : "Sets the value of the DomainName property for this object. \n\n@param
domainName The new value for the DomainName property for this object. \n@return Returns
a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "domainName",
    "getterDocumentation" : "Returns the value of the DomainName property for this object. \n@return The value of
the DomainName property for this object.",
    "getterModel" : {
      "returnType" : "String",

```

```

    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue"
: false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "DomainName",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param domainName
The new value for the DomainName property for this object.",
  "setterMethodName" : "setDomainName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",

```

```

    "variableSetterType"
: "String"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getTargetVersion",
    "beanStyleSetterMethodName" : "setTargetVersion",
    "c2jName" : "TargetVersion",
    "c2jShape" : "ElasticsearchVersionString",
    "defaultConsumerFluentSetterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade
the domain to.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need
to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #targetVersion(String)}. \n@param
targetVersion a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #targetVersion(String)",
    "deprecated" : false,
    "documentation" : "<p>The version of
Elasticsearch that you intend to upgrade the domain to.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "targetVersion",
    "fluentSetterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain
to.</p>\n@param targetVersion The version of Elasticsearch that you intend to upgrade the domain to.\n@return
Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "targetVersion",
    "getterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain
to.</p>\n@return The version of Elasticsearch that you intend to upgrade the domain to.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http"
: {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "TargetVersion",
    "queryString" : false,

```

```

    "statusCode" : false,
    "unmarshallLocationName" : "TargetVersion",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "TargetVersion",
  "sensitive" : false,
  "setterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain
to.</p>\n@param targetVersion The version of Elasticsearch that you intend
to upgrade the domain to.",
  "setterMethodName" : "setTargetVersion",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "targetVersion",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "targetVersion",
    "variableType" : "String",
    "documentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getPerformCheckOnly",
  "beanStyleSetterMethodName" : "setPerformCheckOnly",
  "c2jName" : "PerformCheckOnly",
  "c2jShape" : "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade
Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>\nThis is a convenience
that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link
Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called
immediately and its result is passed to { @link #performCheckOnly(Boolean)}. \n@param performCheckOnly a
consumer that will call methods on { @link Boolean.Builder} \n@return Returns a reference to this object so that

```

```

method calls can be chained together.\n@see #performCheckOnly(Boolean)",
  "deprecated" : false,
  "documentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be
performed. This will not actually perform the Upgrade. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "performCheckOnly",
  "fluentSetterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check
needs to be performed. This will not actually perform the Upgrade. </p>\n@param performCheckOnly This flag,
when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform
the Upgrade.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "performCheckOnly",
  "getterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to
be performed. This will not actually perform the Upgrade. </p>\n@return This flag, when set to True, indicates that
an Upgrade Eligibility Check needs to be performed. This will
not actually perform the Upgrade.",
  "getterModel" : {
    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "PerformCheckOnly",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "PerformCheckOnly",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "BOOLEAN",

```

```
"name" : "PerformCheckOnly",
"sensitive" : false,
```

"setterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>\n@param performCheckOnly This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade.",

```
"setterMethodName" : "setPerformCheckOnly",
```

```
"setterModel" : {
```

```
  "variableDeclarationType" : "Boolean",
```

```
  "variableName" : "performCheckOnly",
```

```
  "variableType" : "Boolean",
```

```
  "documentation" : null,
```

```
  "simpleType" : "Boolean",
```

```
  "variableSetterType" : "Boolean"
```

```
},
```

```
"simple" : true,
```

```
"timestampFormat" : null,
```

```
"variable" : {
```

```
  "variableDeclarationType" : "Boolean",
```

```
  "variableName" : "performCheckOnly",
```

```
  "variableType" : "Boolean",
```

"documentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>",

```
  "simpleType" : "Boolean",
```

```
  "variableSetterType" : "Boolean"
```

```
},
```

```
"xmlNameSpaceUri" : null
```

```
}],
```

```
"membersAsMap" : {
```

```
  "DomainName" : {
```

```
    "beanStyleGetterMethodName" : "getDomainName",
```

```
    "beanStyleSetterMethodName" : "setDomainName",
```

```
    "c2jName" : "DomainName",
```

```
    "c2jShape" : "DomainName",
```

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n\n@param domainName a consumer that will call methods on { @link String.Builder} \n\n@return Returns a reference to this object so that method calls can be chained together. \n\n@see #domainName(String)",

```
    "deprecated" : false,
```

```
    "documentation" : "",
```

```
    "endpointDiscoveryId" : false,
```

```
    "enumType" : null,
```

```
    "eventHeader" : false,
```

```
    "eventPayload" : false,
```

```

"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "domainName",
"fluentSetterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The new value for the DomainName property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
"fluentSetterMethodName" : "domainName",
"getterDocumentation" : "Returns the value of the DomainName property for this object.\n@return The value
of the DomainName property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "DomainName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "DomainName",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The
new value for the DomainName property for this object.",
"setterMethodName" : "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,

```

```

    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "domainName",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"PerformCheckOnly" : {
  "beanStyleGetterMethodName" : "getPerformCheckOnly",
  "beanStyleSetterMethodName" : "setPerformCheckOnly",
  "c2jName" : "PerformCheckOnly",
  "c2jShape"
: "Boolean",
  "defaultConsumerFluentSetterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link #performCheckOnly(Boolean)}. \n@param performCheckOnly a consumer that will call methods on { @link Boolean.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #performCheckOnly(Boolean)",
  "deprecated" : false,
  "documentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "performCheckOnly",
  "fluentSetterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>\n@param performCheckOnly This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "performCheckOnly",
  "getterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>\n@return This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade.",
  "getterModel" : {

```



```

    "returnType" : "Boolean",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "PerformCheckOnly",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "PerformCheckOnly",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType"
: "BOOLEAN",
  "name" : "PerformCheckOnly",
  "sensitive" : false,
  "setterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to
be performed. This will not actually perform the Upgrade. </p>\n@param performCheckOnly This flag, when set to
True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the
Upgrade.",
  "setterMethodName" : "setPerformCheckOnly",
  "setterModel" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "performCheckOnly",
    "variableType" : "Boolean",
    "documentation" : null,
    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Boolean",
    "variableName" : "performCheckOnly",

```

```

"variableType" : "Boolean",
  "documentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be
performed. This will not actually perform the Upgrade. </p>",
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"xmlNamespaceUri" : null
},
"TargetVersion" : {
  "beanStyleGetterMethodName" : "getTargetVersion",
  "beanStyleSetterMethodName" : "setTargetVersion",
  "c2jName" : "TargetVersion",
  "c2jShape" : "ElasticsearchVersionString",
  "defaultConsumerFluentSetterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade
the domain to.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need
to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to
{ @link #targetVersion(String)}. \n@param targetVersion a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#targetVersion(String)",
  "deprecated" : false,
  "documentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "targetVersion",
  "fluentSetterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain
to.</p>\n@param targetVersion The version of Elasticsearch that you intend to upgrade the domain to.\n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName"
: "targetVersion",
  "getterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain
to.</p>\n@return The version of Elasticsearch that you intend to upgrade the domain to.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "TargetVersion",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "TargetVersion",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "TargetVersion",
  "sensitive" : false,
  "setterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain
to.</p>\n@param targetVersion The version of Elasticsearch that you intend to upgrade the domain to.",
  "setterMethodName" : "setTargetVersion",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "targetVersion",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "targetVersion",
    "variableType" : "String",

"documentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getDomainName",
  "beanStyleSetterMethodName" : "setDomainName",
  "c2jName" : "DomainName",

```

```

    "c2jShape" : "DomainName",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the DomainName property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #domainName(String)}. \n@param
domainName a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object
so that method calls can be chained together.\n@see #domainName(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "domainName",
    "fluentSetterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param
domainName The new value for the DomainName property for this object.\n@return Returns a reference to this
object so that method calls can be chained together.",
    "fluentSetterMethodName" : "domainName",
    "getterDocumentation" : "Returns the value of the DomainName property for this object.\n@return The value of
the DomainName property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http"
: {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "DomainName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "DomainName",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,

```

```

"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "DomainName",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the DomainName property for this object.\n\n@param domainName
The new value for the DomainName property for this object.",
"setterMethodName"
: "setDomainName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "domainName",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getTargetVersion",
  "beanStyleSetterMethodName" : "setTargetVersion",
  "c2jName" : "TargetVersion",
  "c2jShape" : "ElasticsearchVersionString",
  "defaultConsumerFluentSetterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade
the
domain to.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to
create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #targetVersion(String)}. \n@param
targetVersion a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this
object so that method calls can be chained together.\n@see #targetVersion(String)",
  "deprecated" : false,
  "documentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,

```

```

"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "targetVersion",
"fluentSetterDocumentation" : "<p>The version of Elasticsearch
that you intend to upgrade the domain to.</p>\n@param targetVersion The version of Elasticsearch that you intend
to upgrade the domain to.\n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "targetVersion",
"getterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain
to.</p>\n@return The version of Elasticsearch that you intend to upgrade the domain to.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "TargetVersion",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "TargetVersion",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "TargetVersion",
"sensitive" : false,
"setterDocumentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain
to.</p>\n@param targetVersion The version of Elasticsearch that you intend to upgrade the domain to.",
"setterMethodName" : "setTargetVersion",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "targetVersion",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
}

```

```

    },
    "simple" : true,
    "timestampFormat"
: null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "targetVersion",
        "variableType" : "String",
        "documentation" : "<p>The version of Elasticsearch that you intend to upgrade the domain to.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
}, {
    "beanStyleGetterMethodName" : "getPerformCheckOnly",
    "beanStyleSetterMethodName" : "setPerformCheckOnly",
    "c2jName" : "PerformCheckOnly",
    "c2jShape" : "Boolean",
    "defaultConsumerFluentSetterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>\nThis is a convenience that creates an instance of the { @link Boolean.Builder} avoiding the need to create one manually via { @link Boolean#builder()}. \n\nWhen the { @link Consumer} completes, { @link Boolean.Builder#build()} is called immediately and its result is passed to { @link #performCheckOnly(Boolean)}. \n@param performCheckOnly a consumer that will call methods on { @link Boolean.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #performCheckOnly(Boolean)",
    "deprecated" : false,
    "documentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "performCheckOnly",
    "fluentSetterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>\n@param performCheckOnly This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "performCheckOnly",
    "getterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>\n@return This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade.",
    "getterModel" : {
        "returnType" : "Boolean",
        "documentation" : null
    },
    },

```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "PerformCheckOnly",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "PerformCheckOnly",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "BOOLEAN",
"name" : "PerformCheckOnly",
"sensitive" : false,
"setterDocumentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>\n@param performCheckOnly This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade.",
"setterMethodName" : "setPerformCheckOnly",
"setterModel"
: {
  "variableDeclarationType" : "Boolean",
  "variableName" : "performCheckOnly",
  "variableType" : "Boolean",
  "documentation" : null,
  "simpleType" : "Boolean",
  "variableSetterType" : "Boolean"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Boolean",
  "variableName" : "performCheckOnly",
  "variableType" : "Boolean",
  "documentation" : "<p> This flag, when set to True, indicates that an Upgrade Eligibility Check needs to be performed. This will not actually perform the Upgrade. </p>",

```



```

    "simpleType" : "Boolean",
    "variableSetterType" : "Boolean"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "UpgradeElasticsearchDomainResponse",
"simpleMethod" : false,
"unmarshaller"
: {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "UpgradeElasticsearchDomainResponse",
  "variableName" : "upgradeElasticsearchDomainResponse",
  "variableType" : "UpgradeElasticsearchDomainResponse",
  "documentation" : null,
  "simpleType" : "UpgradeElasticsearchDomainResponse",
  "variableSetterType" : "UpgradeElasticsearchDomainResponse"
},
"wrapper" : false
},
"UpgradeHistory" : {
  "c2jName" : "UpgradeHistory",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>History of the last 10 Upgrades and Upgrade Eligibility Checks.</p>",
  "endpointDiscovery" : null,
  "enums" : null,

  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,

```

```

"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getUpgradeName",
  "beanStyleSetterMethodName" : "setUpgradeName",
  "c2jName" : "UpgradeName",
  "c2jShape" : "UpgradeName",
  "defaultConsumerFluentSetterDocumentation" : "<p>A string that describes the update briefly</p>\nThis is a
convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called
immediately and its result is passed to { @link #upgradeName(String)}. \n@param upgradeName a consumer that
will call methods on { @link String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together. \n@see #upgradeName(String)",
  "deprecated" : false,
  "documentation" : "<p>A string that describes the update briefly</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "upgradeName",
  "fluentSetterDocumentation" : "<p>A string that describes the update briefly</p>\n@param upgradeName A
string that describes the update briefly\n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "upgradeName",
  "getterDocumentation" : "<p>A string that describes the update briefly</p>\n@return A string that describes the
update briefly",
  "getterModel" : {
    "returnType" : "String",
  }
},
"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "UpgradeName",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UpgradeName",
  "uri" : false
},

```

```

"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "UpgradeName",
"sensitive" : false,
"setterDocumentation" : "<p>A string that describes the update briefly</p>\n@param upgradeName A string
that describes the
update briefly",
"setterMethodName" : "setUpgradeName",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "upgradeName",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "upgradeName",
  "variableType" : "String",
  "documentation" : "<p>A string that describes the update briefly</p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStartTimestamp",
  "beanStyleSetterMethodName" : "setStartTimestamp",
  "c2jName" : "StartTimestamp",
  "c2jShape" : "StartTimestamp",
  "defaultConsumerFluentSetterDocumentation"
: "<p>UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-ddTHH:mm:ssZ\"
format.</p>\nThis is a convenience that creates an instance of the { @link Instant.Builder} avoiding the need to
create one manually via { @link Instant#builder()}.</p>\nWhen the { @link Consumer} completes, { @link
Instant.Builder#build()} is called immediately and its result is passed to { @link
#startTimestamp(Instant)}.</p>\n@param startTimestamp a consumer that will call methods on { @link
Instant.Builder}</p>\n@return Returns a reference to this object so that method calls can be chained together.</p>\n@see
#startTimestamp(Instant)",
  "deprecated" : false,
  "documentation" : "<p>UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-

```

```

ddTHH:mm:ssZ\" format.</p>\",
  \"endpointDiscoveryId\" : false,
  \"enumType\" : null,
  \"eventHeader\" : false,
  \"eventPayload\" : false,
  \"fluentEnumGetterMethodName\" : null,
  \"fluentEnumSetterMethodName\" : null,

  \"fluentGetterMethodName\" : \"startTimestamp\",
  \"fluentSetterDocumentation\" : \"<p>UTC Timestamp at which the Upgrade API call was made in \\\"yyyy-MM-
ddTHH:mm:ssZ\\\" format.</p>\\n@param startTimestamp UTC Timestamp at which the Upgrade API call was made
in \\\"yyyy-MM-ddTHH:mm:ssZ\\\" format.\\n@return Returns a reference to this object so that method calls can be
chained together.\",
  \"fluentSetterMethodName\" : \"startTimestamp\",
  \"getterDocumentation\" : \"<p>UTC Timestamp at which the Upgrade API call was made in \\\"yyyy-MM-
ddTHH:mm:ssZ\\\" format.</p>\\n@return UTC Timestamp at which the Upgrade API call was made in \\\"yyyy-MM-
ddTHH:mm:ssZ\\\" format.\",
  \"getterModel\" : {
    \"returnType\" : \"java.time.Instant\",
    \"documentation\" : null
  },
  \"http\" : {
    \"additionalMarshallingPath\" : null,
    \"additionalUnmarshallingPath\" : null,
    \"flattened\" : false,
    \"greedy\" : false,
    \"header\" : false,
    \"isPayload\"
: false,
    \"isStreaming\" : false,
    \"location\" : null,
    \"marshallLocation\" : \"PAYLOAD\",
    \"marshallLocationName\" : \"StartTimestamp\",
    \"queryString\" : false,
    \"statusCode\" : false,
    \"unmarshallLocationName\" : \"StartTimestamp\",
    \"uri\" : false
  },
  \"idempotencyToken\" : false,
  \"isBinary\" : false,
  \"jsonValue\" : false,
  \"list\" : false,
  \"listModel\" : null,
  \"map\" : false,
  \"mapModel\" : null,
  \"marshallingType\" : \"INSTANT\",
  \"name\" : \"StartTimestamp\",
  \"sensitive\" : false,

```

```

"setterDocumentation" : "<p>UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-
ddTHH:mm:ssZ\" format.</p>\n@param startTimestamp UTC Timestamp at which the Upgrade API call was made
in \"yyyy-MM-ddTHH:mm:ssZ\" format.",
"setterMethodName" : "setStartTimestamp",
"setterModel" : {
"variableDeclarationType" : "java.time.Instant",
"variableName" : "startTimestamp",
"variableType" : "java.time.Instant",
"documentation" : null,
"simpleType" : "Instant",
"variableSetterType" : "java.time.Instant"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "java.time.Instant",
"variableName" : "startTimestamp",
"variableType" : "java.time.Instant",
"documentation" : "<p>UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-
ddTHH:mm:ssZ\" format.</p>",
"simpleType" : "Instant",
"variableSetterType" : "java.time.Instant"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getUpgradeStatusAsString",
"beanStyleSetterMethodName" : "setUpgradeStatus",
"c2jName" : "UpgradeStatus",
"c2jShape" : "UpgradeStatus",
"defaultConsumerFluentSetterDocumentation" : "<p> The overall
status of the update. The status can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li>
<li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>\nThis is a convenience that creates an instance of the
{ @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#upgradeStatusAsString(String)}. \n@param upgradeStatus a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#upgradeStatus(String)",
"deprecated" : false,
"documentation" : "<p> The overall status of the update. The status can take one of the following values: <ul>
<li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>",
"endpointDiscoveryId" : false,
"enumType" :
"UpgradeStatus",
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : "upgradeStatus",
"fluentEnumSetterMethodName" : "upgradeStatus",
"fluentGetterMethodName" : "upgradeStatusAsString",

```

"fluentSetterDocumentation" : "<p> The overall status of the update. The status can take one of the following values: In Progress Succeeded Succeeded with Issues Failed </p>\n@param upgradeStatus The overall status of the update. The status can take one of the following values: In Progress Succeeded Succeeded with Issues Failed \n@see UpgradeStatus\n@return Returns a reference to this object so that method calls can be chained together.\n@see UpgradeStatus",

"fluentSetterMethodName" : "upgradeStatus",

"getterDocumentation" : "<p> The overall status of the update. The status can take one of the following values: In Progress Succeeded Succeeded with Issues Failed </p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link #upgradeStatus } will return { @link UpgradeStatus#UNKNOWN_TO_SDK_VERSION }. The raw value returned by the service is available from { @link #upgradeStatusAsString }.\n</p>\n@return The overall status of the update. The status can take one of the following values: In Progress Succeeded Succeeded with Issues Failed \n@see UpgradeStatus",

"getterModel" : {
 "returnType" : "String",
 "documentation" : null
},

"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocation" :

"PAYLOAD",
 "marshallLocationName" : "UpgradeStatus",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "UpgradeStatus",
 "uri" : false

},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "UpgradeStatus",
"sensitive" : false,

"setterDocumentation" : "<p> The overall status of the update. The status can take one of the following values: In Progress Succeeded Succeeded with Issues Failed </p>\n@param

```

upgradeStatus The overall status of the update. The status can take one of the following values: <ul> <li>In
Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>\n@see UpgradeStatus",
  "setterMethodName" : "setUpgradeStatus",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "upgradeStatus",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "upgradeStatus",
    "variableType" : "String",
    "documentation" : "<p> The overall status of the update. The status can take one of the following values: <ul>
<li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStepsList",
  "beanStyleSetterMethodName" : "setStepsList",
  "c2jName" : "StepsList",

  "c2jShape" : "UpgradeStepsList",
  "defaultConsumerFluentSetterDocumentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s
representing information about each step performed as pard of a specific Upgrade or Upgrade Eligibility Check.
</p>\nThis is a convenience that creates an instance of the { @link List<UpgradeStepItem>.Builder} avoiding the
need to create one manually via { @link List<UpgradeStepItem>#builder()}. \n\nWhen the { @link Consumer}
completes, { @link List<UpgradeStepItem>.Builder#build()} is called immediately and its result is passed to { @link
#stepsList(List<UpgradeStepItem>)}.\n@param stepsList a consumer that will call methods on { @link
List<UpgradeStepItem>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #stepsList(List<UpgradeStepItem>)",
  "deprecated" : false,
  "documentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s representing information about
each step performed
as pard of a specific Upgrade or Upgrade Eligibility Check. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "stepsList",

```

"fluentSetterDocumentation" : "<p> A list of <code> <a>UpgradeStepItem </code> s representing information about each step performed as part of a specific Upgrade or Upgrade Eligibility Check. </p>\n@param stepsList A list of <code> <a>UpgradeStepItem </code> s representing information about each step performed as part of a specific Upgrade or Upgrade Eligibility Check.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "stepsList",

"getterDocumentation" : "<p> A list of <code> <a>UpgradeStepItem </code> s representing information about each step performed as part of a specific Upgrade or Upgrade Eligibility Check. </p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return A list of <code> <a>UpgradeStepItem </code> s representing information about each step performed as part of a specific Upgrade or Upgrade Eligibility Check.",

"getterModel" : {
 "returnType" : "java.util.List<UpgradeStepItem>",
 "documentation" : null

},

"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocation" : "PAYLOAD",
 "marshallLocationName" : "StepsList",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "StepsList",
 "uri"

: false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : true,

"listModel" : {

"implType" : "java.util.ArrayList",

"interfaceType" : "java.util.List",

"listMemberModel" : {

"beanStyleGetterMethodName" : "getMember",

"beanStyleSetterMethodName" : "setMember",

"c2jName" : "member",

"c2jShape" : "UpgradeStepItem",

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link UpgradeStepItem.Builder} avoiding the need to create one manually via { @link UpgradeStepItem#builder()}. \n\nWhen the { @link Consumer} completes,

{ @link UpgradeStepItem.Builder#build() } is called immediately and its result is passed to { @link #member(UpgradeStepItem) }.
@param member a consumer that will call methods on { @link UpgradeStepItem.Builder}
@return

Returns a reference to this object so that method calls can be chained together.
@see

#member(UpgradeStepItem)",

"deprecated" : false,

"documentation" : "",

"endpointDiscoveryId" : false,

"enumType" : null,

"eventHeader" : false,

"eventPayload" : false,

"fluentEnumGetterMethodName" : null,

"fluentEnumSetterMethodName" : null,

"fluentGetterMethodName" : "member",

"fluentSetterDocumentation" : "Sets the value of the Member property for this object.
@param member

The new value for the Member property for this object.
@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "member",

"getterDocumentation" : "Returns the value of the Member property for this object.
@return The value of the Member property for this object.",

"getterModel" : {

"returnType"

: "UpgradeStepItem",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "member",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "member",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

```

    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "UpgradeStepItem",
      "variableName" : "member",
      "variableType" : "UpgradeStepItem",
      "documentation" : null,
      "simpleType" : "UpgradeStepItem",
      "variableSetterType" : "UpgradeStepItem"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "UpgradeStepItem",
      "variableName" : "member",
      "variableType" : "UpgradeStepItem",
      "documentation" : "",
      "simpleType" : "UpgradeStepItem",
      "variableSetterType" : "UpgradeStepItem"
    },
    "xmlNamespaceUri" : null
  },
  "memberLocationName" : null,
  "memberType" : "UpgradeStepItem",
  "map" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "simple" : false,
  "simpleType" : "UpgradeStepItem",
  "templateImplType" : "java.util.ArrayList<UpgradeStepItem>",
  "templateType" : "java.util.List<UpgradeStepItem>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "StepsList",
"sensitive" : false,
"setterDocumentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s representing information
about each step performed as pard of a specific Upgrade or Upgrade Eligibility Check. </p>\n\n@param stepsList A
list of <code> <a>UpgradeStepItem</a> </code> s representing information about each step performed as pard of a
specific Upgrade or Upgrade Eligibility Check.",
"setterMethodName" : "setStepsList",

```

```

"setterModel" : {
  "variableDeclarationType" : "java.util.List<UpgradeStepItem>",
  "variableName" : "stepsList",
  "variableType" : "java.util.List<UpgradeStepItem>",
  "documentation" : null,
  "simpleType" : "List<UpgradeStepItem>",
  "variableSetterType" : "java.util.Collection<UpgradeStepItem>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<UpgradeStepItem>",
  "variableName" : "stepsList",
  "variableType" : "java.util.List<UpgradeStepItem>",
  "documentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s representing information about
each step performed as part of a specific Upgrade or Upgrade Eligibility Check. </p>",
  "simpleType" : "List<UpgradeStepItem>",
  "variableSetterType" : "java.util.Collection<UpgradeStepItem>"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "StartTimestamp" : {
    "beanStyleGetterMethodName" : "getStartTimestamp",
    "beanStyleSetterMethodName" : "setStartTimestamp",
    "c2jName" : "StartTimestamp",
    "c2jShape" : "StartTimestamp",
    "defaultConsumerFluentSetterDocumentation" : "<p>UTC Timestamp at which the Upgrade API call was
made in \"yyyy-MM-ddTHH:mm:ssZ\" format.</p>\nThis is a convenience that creates an instance of the { @link
Instant.Builder} avoiding the need to create one manually via { @link Instant#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Instant.Builder#build()} is called immediately and its result is passed to { @link
#startTimestamp(Instant)}. \n@param startTimestamp a consumer that will call methods on { @link
Instant.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#startTimestamp(Instant)",
    "deprecated" : false,
    "documentation" : "<p>UTC
Timestamp at which the Upgrade API call was made in \"yyyy-MM-ddTHH:mm:ssZ\" format.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "startTimestamp",
    "fluentSetterDocumentation" : "<p>UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-
ddTHH:mm:ssZ\" format.</p>\n@param startTimestamp UTC Timestamp at which the Upgrade API call was made
in \"yyyy-MM-ddTHH:mm:ssZ\" format.\n@return Returns a reference to this object so that method calls can be
chained together.",

```

```

    "fluentSetterMethodName" : "startTimestamp",
    "getterDocumentation" : "<p>UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-ddTHH:mm:ssZ\" format.</p>\n@return UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-ddTHH:mm:ssZ\" format.",
    "getterModel" : {
        "returnType" : "java.time.Instant",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "StartTimestamp",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "StartTimestamp",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INSTANT",
    "name" : "StartTimestamp",

    "sensitive" : false,
    "setterDocumentation" : "<p>UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-ddTHH:mm:ssZ\" format.</p>\n@param startTimestamp UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-ddTHH:mm:ssZ\" format.",
    "setterMethodName" : "setStartTimestamp",
    "setterModel" : {
        "variableDeclarationType" : "java.time.Instant",
        "variableName" : "startTimestamp",
        "variableType" : "java.time.Instant",
        "documentation" : null,
        "simpleType" : "Instant",
        "variableSetterType" : "java.time.Instant"
    },

```

```

"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.time.Instant",
  "variableName" : "startTimestamp",
  "variableType" : "java.time.Instant",
  "documentation" : "<p>UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-
ddTHH:mm:ssZ\"
format.</p>",
  "simpleType" : "Instant",
  "variableSetterType" : "java.time.Instant"
},
"xmlNamespaceUri" : null
},
"StepsList" : {
  "beanStyleGetterMethodName" : "getStepsList",
  "beanStyleSetterMethodName" : "setStepsList",
  "c2jName" : "StepsList",
  "c2jShape" : "UpgradeStepsList",
  "defaultConsumerFluentSetterDocumentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s
representing information about each step performed as part of a specific Upgrade or Upgrade Eligibility Check.
</p>\nThis is a convenience that creates an instance of the { @link List<UpgradeStepItem>.Builder} avoiding the
need to create one manually via { @link List<UpgradeStepItem>#builder()}. \n\nWhen the { @link Consumer}
completes, { @link List<UpgradeStepItem>.Builder#build()} is called immediately and its result is passed to { @link
#stepsList(List<UpgradeStepItem>)}. \n@param stepsList a consumer
that will call methods on { @link List<UpgradeStepItem>.Builder} \n@return Returns a reference to this object so
that method calls can be chained together. \n@see #stepsList(List<UpgradeStepItem>)",
  "deprecated" : false,
  "documentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s representing information about
each step performed as part of a specific Upgrade or Upgrade Eligibility Check. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "stepsList",
  "fluentSetterDocumentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s representing
information about each step performed as part of a specific Upgrade or Upgrade Eligibility Check. </p>\n@param
stepsList A list of <code> <a>UpgradeStepItem</a> </code> s representing
information about each step performed as part of a specific Upgrade or Upgrade Eligibility Check. \n@return
Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "stepsList",
  "getterDocumentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s representing information
about each step performed as part of a specific Upgrade or Upgrade Eligibility Check. </p>\n<p>\nAttempts to
modify the collection returned by this method will result in an UnsupportedOperationException. \n</p>\n@return A
list of <code> <a>UpgradeStepItem</a> </code> s representing information about each step performed as part of a
specific Upgrade or Upgrade Eligibility Check.",

```

```

"getterModel" : {
  "returnType" : "java.util.List<UpgradeStepItem>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "StepsList",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "StepsList",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "UpgradeStepItem",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of
the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link
UpgradeStepItem.Builder} avoiding the need to create one manually via { @link
UpgradeStepItem#builder()}. \n\nWhen the { @link Consumer} completes, { @link
UpgradeStepItem.Builder#build()} is called immediately and its result is passed to { @link
#member(UpgradeStepItem)}. \n@param member a consumer that will call methods on { @link
UpgradeStepItem.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #member(UpgradeStepItem)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,

```

```

    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" :
    "Sets the value of the Member property for this object.\n\n@param member The new value for the Member
property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "UpgradeStepItem",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName"
: "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "SDK_POJO",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "UpgradeStepItem",
        "variableName" : "member",
        "variableType" : "UpgradeStepItem",
        "documentation" : null,

```

```

"simpleType" : "UpgradeStepItem",
  "variableSetterType" : "UpgradeStepItem"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "UpgradeStepItem",
  "variableName" : "member",
  "variableType" : "UpgradeStepItem",
  "documentation" : "",
  "simpleType" : "UpgradeStepItem",
  "variableSetterType" : "UpgradeStepItem"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "UpgradeStepItem",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "UpgradeStepItem",
"templateImplType" : "java.util.ArrayList<UpgradeStepItem>",
"templateType" : "java.util.List<UpgradeStepItem>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "StepsList",
"sensitive" : false,
"setterDocumentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s representing information about each step performed as pard of a specific Upgrade or Upgrade Eligibility Check. </p>\n@param stepsList A list of <code> <a>UpgradeStepItem</a> </code> s representing information about each step performed as pard of a specific Upgrade or Upgrade Eligibility Check.",
"setterMethodName" : "setStepsList",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<UpgradeStepItem>",
  "variableName" : "stepsList",
  "variableType" : "java.util.List<UpgradeStepItem>",
  "documentation" : null,
  "simpleType" : "List<UpgradeStepItem>",
  "variableSetterType" : "java.util.Collection<UpgradeStepItem>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<UpgradeStepItem>",

```



```

    "variableName" : "stepsList",
    "variableType" : "java.util.List<UpgradeStepItem>",
    "documentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s representing information about
each step performed as part of a specific Upgrade or Upgrade Eligibility Check. </p>",
    "simpleType" : "List<UpgradeStepItem>",
    "variableSetterType" : "java.util.Collection<UpgradeStepItem>"
  },
  "xmlNamespaceUri" : null
},
"UpgradeName" : {
  "beanStyleGetterMethodName" : "getUpgradeName",
  "beanStyleSetterMethodName" : "setUpgradeName",
  "c2jName" : "UpgradeName",
  "c2jShape" : "UpgradeName",
  "defaultConsumerFluentSetterDocumentation" : "<p>A string that describes the update briefly</p>\nThis is a
convenience that creates an instance of the { @link String.Builder } avoiding the need to create one manually via
{ @link String#builder() }. \n\nWhen the { @link Consumer } completes, { @link String.Builder#build() } is called
immediately and its result is passed to { @link #upgradeName(String) }. \n@param upgradeName a consumer that
will call methods on { @link String.Builder } \n@return Returns a reference to this object so that method calls can be
chained together. \n@see #upgradeName(String)",
  "deprecated" : false,
  "documentation" : "<p>A string that describes the update briefly</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "upgradeName",
  "fluentSetterDocumentation" : "<p>A string that describes the update briefly</p>\n@param upgradeName A
string
that describes the update briefly\n@return Returns a reference to this object so that method calls can be chained
together.",
  "fluentSetterMethodName" : "upgradeName",
  "getterDocumentation" : "<p>A string that describes the update briefly</p>\n@return A string that describes
the update briefly",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,

```

```

    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "UpgradeName",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpgradeName",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "UpgradeName",
  "sensitive" : false,
  "setterDocumentation" : "<p>A string that describes the update briefly</p>\n@param upgradeName A string
that describes the update briefly",
  "setterMethodName" : "setUpgradeName",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "upgradeName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "upgradeName",
    "variableType" : "String",
    "documentation" : "<p>A string that describes the update briefly</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"UpgradeStatus" : {
  "beanStyleGetterMethodName" : "getUpgradeStatusAsString",
  "beanStyleSetterMethodName" : "setUpgradeStatus",
  "c2jName" : "UpgradeStatus",
  "c2jShape" : "UpgradeStatus",

```

```

"defaultConsumerFluentSetterDocumentation" : "<p> The overall status of the update. The status can take one
of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li>
<li>Failed</li> </ul> </p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding
the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed
to { @link #upgradeStatusAsString(String)}. \n@param upgradeStatus a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#upgradeStatus(String)",
"deprecated" : false,
"documentation" : "<p> The overall status of the update. The status can take one of the following values: <ul>
<li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>",
"endpointDiscoveryId" : false,
"enumType" : "UpgradeStatus",
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : "upgradeStatus",
"fluentEnumSetterMethodName" : "upgradeStatus",
"fluentGetterMethodName" : "upgradeStatusAsString",
"fluentSetterDocumentation" : "<p> The overall status of the update. The status can take one of the following
values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded
with Issues</li> <li>Failed</li> </ul> </p>\n@param upgradeStatus The overall status of the update. The status
can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li>
<li>Failed</li> </ul>\n@see UpgradeStatus\n@return Returns a reference to this object so that method calls can be
chained together.\n@see UpgradeStatus",
"fluentSetterMethodName" : "upgradeStatus",
"getterDocumentation" : "<p> The overall status of the update. The status can take one of the following values:
<ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>\n<p>\nIf
the service returns an enum value that is not available in the current SDK version, { @link #upgradeStatus} will
return { @link UpgradeStatus#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is
available from { @link #upgradeStatusAsString}. \n</p>\n@return The overall status of the update. The status can
take
one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li>
<li>Failed</li> </ul>\n@see UpgradeStatus",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "UpgradeStatus",

```

```

    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpgradeStatus",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,

  "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "UpgradeStatus",
    "sensitive" : false,
    "setterDocumentation" : "<p> The overall status of the update. The status can take one of the following values:
<ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>\n@param
upgradeStatus The overall status of the update. The status can take one of the following values: <ul> <li>In
Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>\n@see UpgradeStatus",
    "setterMethodName" : "setUpgradeStatus",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "upgradeStatus",
      "variableType" : "String",
      "documentation" : null,
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat"
  : null,
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "upgradeStatus",
      "variableType" : "String",
      "documentation" : "<p> The overall status of the update. The status can take one of the following values:
<ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
  }
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getUpgradeName",
  "beanStyleSetterMethodName" : "setUpgradeName",
  "c2jName" : "UpgradeName",

```

```

    "c2jShape" : "UpgradeName",
    "defaultConsumerFluentSetterDocumentation" : "<p>A string that describes the update briefly</p>\nThis is a
convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via
{ @link String#builder()}. \n\nWhen
the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to
{ @link #upgradeName(String)}. \n@param upgradeName a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#upgradeName(String)",
    "deprecated" : false,
    "documentation" : "<p>A string that describes the update briefly</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "upgradeName",
    "fluentSetterDocumentation" : "<p>A string that describes the update briefly</p>\n@param upgradeName A
string that describes the update briefly\n@return Returns a reference to this object so that method calls can be
chained together.",
    "fluentSetterMethodName"
: "upgradeName",
    "getterDocumentation" : "<p>A string that describes the update briefly</p>\n@return A string that describes the
update briefly",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "UpgradeName",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "UpgradeName",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,

```

```

    "listModel" : null,
    "map" : false,
    "mapModel" :
null,
    "marshallingType" : "STRING",
    "name" : "UpgradeName",
    "sensitive" : false,
    "setterDocumentation" : "<p>A string that describes the update briefly</p>\n@param upgradeName A string
that describes the update briefly",
    "setterMethodName" : "setUpgradeName",
    "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "upgradeName",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "upgradeName",
    "variableType" : "String",
    "documentation" : "<p>A string that describes the update briefly</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
}, {

    "beanStyleGetterMethodName" : "getStartTimestamp",
    "beanStyleSetterMethodName" : "setStartTimestamp",
    "c2jName" : "StartTimestamp",
    "c2jShape" : "StartTimestamp",
    "defaultConsumerFluentSetterDocumentation" : "<p>UTC Timestamp at which the Upgrade API call was made
in \"yyyy-MM-ddTHH:mm:ssZ\" format.</p>\nThis is a convenience that creates an instance of the { @link
Instant.Builder} avoiding the need to create one manually via { @link Instant#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Instant.Builder#build()} is called immediately and its result is passed to { @link
#startTimestamp(Instant)}. \n@param startTimestamp a consumer that will call methods on { @link
Instant.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#startTimestamp(Instant)",
    "deprecated" : false,
    "documentation" : "<p>UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-
ddTHH:mm:ssZ\" format.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,

```

```

    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "startTimestamp",
    "fluentSetterDocumentation" : "<p>UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-ddTHH:mm:ssZ\" format.</p>\n@param startTimestamp UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-ddTHH:mm:ssZ\" format.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "startTimestamp",
    "getterDocumentation" : "<p>UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-ddTHH:mm:ssZ\" format.</p>\n@return UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-ddTHH:mm:ssZ\" format.",
    "getterModel" : {
        "returnType" : "java.time.Instant",
        "documentation"
    }
: null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "StartTimestamp",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "StartTimestamp",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "INSTANT",
    "name" : "StartTimestamp",
    "sensitive" : false,
    "setterDocumentation" : "<p>UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-ddTHH:mm:ssZ\" format.</p>\n@param startTimestamp
UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-ddTHH:mm:ssZ\" format.",
    "setterMethodName" : "setStartTimestamp",
    "setterModel" : {

```

```

    "variableDeclarationType" : "java.time.Instant",
    "variableName" : "startTimestamp",
    "variableType" : "java.time.Instant",
    "documentation" : null,
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.time.Instant",
    "variableName" : "startTimestamp",
    "variableType" : "java.time.Instant",
    "documentation" : "<p>UTC Timestamp at which the Upgrade API call was made in \"yyyy-MM-ddTHH:mm:ssZ\" format.</p>",
    "simpleType" : "Instant",
    "variableSetterType" : "java.time.Instant"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName"
: "getUpgradeStatusAsString",
  "beanStyleSetterMethodName" : "setUpgradeStatus",
  "c2jName" : "UpgradeStatus",
  "c2jShape" : "UpgradeStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p> The overall status of the update. The status can take one
of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li>
<li>Failed</li> </ul> </p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding
the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#upgradeStatusAsString(String)}. \n@param upgradeStatus a consumer that will call methods on { @link
String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#upgradeStatus(String)",
  "deprecated" : false,
  "documentation" : "<p> The overall
status of the update. The status can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li>
<li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>",
  "endpointDiscoveryId" : false,
  "enumType" : "UpgradeStatus",
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : "upgradeStatus",
  "fluentEnumSetterMethodName" : "upgradeStatus",
  "fluentGetterMethodName" : "upgradeStatusAsString",
  "fluentSetterDocumentation" : "<p> The overall status of the update. The status can take one of the following
values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>
</p>\n@param upgradeStatus The overall status of the update. The status can take one of the following values: <ul>
<li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>\n@see

```


UpgradeStatus\n@return Returns a reference to this object so that method calls

can be chained together.\n@see UpgradeStatus",

"fluentSetterMethodName" : "upgradeStatus",

"getterDocumentation" : "<p> The overall status of the update. The status can take one of the following values:

 In Progress Succeeded Succeeded with Issues Failed </p>\n<p>\nIf

the service returns an enum value that is not available in the current SDK version, { @link #upgradeStatus } will

return { @link UpgradeStatus#UNKNOWN_TO_SDK_VERSION }. The raw value returned by the service is

available from { @link #upgradeStatusAsString}.\n</p>\n@return The overall status of the update. The status can

take one of the following values: In Progress Succeeded Succeeded with Issues

Failed \n@see UpgradeStatus",

"getterModel" : {

"returnType" : "String",

"documentation" : null

},

"http" : {

"additionalMarshallingPath" : null,

"additionalUnmarshallingPath"

: null,

"flattened" : false,

"greedy" : false,

"header" : false,

"isPayload" : false,

"isStreaming" : false,

"location" : null,

"marshallLocation" : "PAYLOAD",

"marshallLocationName" : "UpgradeStatus",

"queryString" : false,

"statusCode" : false,

"unmarshallLocationName" : "UpgradeStatus",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

"mapModel" : null,

"marshallingType" : "STRING",

"name" : "UpgradeStatus",

"sensitive" : false,

"setterDocumentation" : "<p> The overall status of the update. The status can take one of the following values:

 In Progress Succeeded Succeeded with Issues Failed </p>\n@param

upgradeStatus The overall

status of the update. The status can take one of the following values: In Progress Succeeded

Succeeded with Issues Failed \n@see UpgradeStatus",

"setterMethodName" : "setUpgradeStatus",

"setterModel" : {

```

    "variableDeclarationType" : "String",
    "variableName" : "upgradeStatus",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "upgradeStatus",
    "variableType" : "String",
    "documentation" : "<p> The overall status of the update. The status can take one of the following values: <ul>
<li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>",
    "simpleType" : "String",

"variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStepsList",
  "beanStyleSetterMethodName" : "setStepsList",
  "c2jName" : "StepsList",
  "c2jShape" : "UpgradeStepsList",
  "defaultConsumerFluentSetterDocumentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s
representing information about each step performed as pard of a specific Upgrade or Upgrade Eligibility Check.
</p>\nThis is a convenience that creates an instance of the { @link List<UpgradeStepItem>.Builder} avoiding the
need to create one manually via { @link List<UpgradeStepItem>#builder()}. \n\nWhen the { @link Consumer}
completes, { @link List<UpgradeStepItem>.Builder#build()} is called immediately and its result is passed to { @link
#stepsList(List<UpgradeStepItem>)}. \n@param stepsList a consumer that will call methods on { @link
List<UpgradeStepItem>.Builder} \n@return Returns a reference to this object so that method
calls can be chained together. \n@see #stepsList(List<UpgradeStepItem>)",
  "deprecated" : false,
  "documentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s representing information about
each step performed as pard of a specific Upgrade or Upgrade Eligibility Check. </p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "stepsList",
  "fluentSetterDocumentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s representing
information about each step performed as pard of a specific Upgrade or Upgrade Eligibility Check. </p>\n@param
stepsList A list of <code> <a>UpgradeStepItem</a> </code> s representing information about each step performed
as pard of a specific Upgrade or Upgrade Eligibility Check. \n@return Returns a reference to this object

```

so that method calls can be chained together.",

```
"fluentSetterMethodName" : "stepsList",
```

```
"getterDocumentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s representing information about each step performed as pard of a specific Upgrade or Upgrade Eligibility Check. </p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return A list of <code> <a>UpgradeStepItem</a> </code> s representing information about each step performed as pard of a specific Upgrade or Upgrade Eligibility Check.",
```

```
"getterModel" : {  
  "returnType" : "java.util.List<UpgradeStepItem>",  
  "documentation" : null  
},
```

```
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location"
```

```
: null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "StepsList",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "StepsList",  
  "uri" : false
```

```
},  
"idempotencyToken" : false,  
"isBinary" : false,  
"jsonValue" : false,  
"list" : true,
```

```
"listModel" : {  
  "implType" : "java.util.ArrayList",  
  "interfaceType" : "java.util.List",  
  "listMemberModel" : {  
    "beanStyleGetterMethodName" : "getMember",  
    "beanStyleSetterMethodName" : "setMember",  
    "c2jName" : "member",  
    "c2jShape" : "UpgradeStepItem",
```

```
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link UpgradeStepItem.Builder} avoiding the need to create one manually via { @link UpgradeStepItem#builder()}. \n\nWhen the { @link Consumer} completes, { @link UpgradeStepItem.Builder#build()} is called immediately and its result is passed to { @link #member(UpgradeStepItem)}. \n@param member a consumer that will call methods on { @link UpgradeStepItem.Builder} \n@return Returns a reference to this object so that method calls can be chained together.\n@see #member(UpgradeStepItem)",
```

```
    "deprecated" : false,
```

```

"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
"fluentSetterMethodName"
: "member",
"getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
"getterModel" : {
  "returnType" : "UpgradeStepItem",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue"
: false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",

```

```

"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "UpgradeStepItem",
  "variableName" : "member",
  "variableType" : "UpgradeStepItem",
  "documentation" : null,
  "simpleType" : "UpgradeStepItem",
  "variableSetterType" : "UpgradeStepItem"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "UpgradeStepItem",
  "variableName" : "member",

"variableType" : "UpgradeStepItem",
  "documentation" : "",
  "simpleType" : "UpgradeStepItem",
  "variableSetterType" : "UpgradeStepItem"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "UpgradeStepItem",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : false,
"simpleType" : "UpgradeStepItem",
"templateImplType" : "java.util.ArrayList<UpgradeStepItem>",
"templateType" : "java.util.List<UpgradeStepItem>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "StepsList",
"sensitive" : false,
"setterDocumentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s representing information
about each step performed as pard of a specific Upgrade or Upgrade Eligibility
Check. </p>\n@param stepsList A list of <code> <a>UpgradeStepItem</a> </code> s representing information
about each step performed as pard of a specific Upgrade or Upgrade Eligibility Check.",
"setterMethodName" : "setStepsList",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<UpgradeStepItem>",
  "variableName" : "stepsList",
  "variableType" : "java.util.List<UpgradeStepItem>",
  "documentation" : null,
  "simpleType" : "List<UpgradeStepItem>",

```

```

    "variableSetterType" : "java.util.Collection<UpgradeStepItem>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<UpgradeStepItem>",
    "variableName" : "stepsList",
    "variableType" : "java.util.List<UpgradeStepItem>",
    "documentation" : "<p> A list of <code> <a>UpgradeStepItem</a> </code> s representing information about
each step performed
as part of a specific Upgrade or Upgrade Eligibility Check. </p>",
    "simpleType" : "List<UpgradeStepItem>",
    "variableSetterType" : "java.util.Collection<UpgradeStepItem>"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "UpgradeHistory",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "UpgradeHistory",
  "variableName" : "upgradeHistory",
  "variableType" : "UpgradeHistory",
  "documentation" : null,
  "simpleType" : "UpgradeHistory",
  "variableSetterType" : "UpgradeHistory"
},
"wrapper" : false
},
"UpgradeStatus" : {
  "c2jName" : "UpgradeStatus",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscovery" : null,
  "enums" : [ {

```

```

    "name" : "IN_PROGRESS",
    "value" : "IN_PROGRESS"
  }, {
    "name" : "SUCCEEDED",
    "value" : "SUCCEEDED"
  }, {
    "name" : "SUCCEEDED_WITH_ISSUES",
    "value" : "SUCCEEDED_WITH_ISSUES"
  }, {
    "name" : "FAILED",
    "value" : "FAILED"
  } ],
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ ],
  "membersAsMap" : { },
  "nonStreamingMembers" : [ ],
  "requestSignerAware" : false,

  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "UpgradeStatus",
  "simpleMethod" : false,
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "UpgradeStatus",
    "variableName" : "upgradeStatus",
    "variableType" : "UpgradeStatus",
    "documentation" : null,
    "simpleType" : "UpgradeStatus",
    "variableSetterType" : "UpgradeStatus"
  },
  "wrapper" : false
},
"UpgradeStep" : {
  "c2jName" : "UpgradeStep",
  "customization" : {

```

```

    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "",
  "endpointDiscovery" : null,
  "enums" : [ {
    "name" : "PRE_UPGRADE_CHECK",
    "value"
: "PRE_UPGRADE_CHECK"
  }, {
    "name" : "SNAPSHOT",
    "value" : "SNAPSHOT"
  }, {
    "name" : "UPGRADE",
    "value" : "UPGRADE"
  } ],
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ ],
  "membersAsMap" : { },
  "nonStreamingMembers" : [ ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "UpgradeStep",
  "simpleMethod" : false,
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "UpgradeStep",
    "variableName" : "upgradeStep",
    "variableType" : "UpgradeStep",
    "documentation"

```



```

: null,
  "simpleType" : "UpgradeStep",
  "variableSetterType" : "UpgradeStep"
},
"wrapper" : false
},
"UpgradeStepItem" : {
  "c2jName" : "UpgradeStepItem",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Represents a single step of the Upgrade or Upgrade Eligibility Check workflow.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {

"beanStyleGetterMethodName" : "getUpgradeStepAsString",
  "beanStyleSetterMethodName" : "setUpgradeStep",
  "c2jName" : "UpgradeStep",
  "c2jShape" : "UpgradeStep",
  "defaultConsumerFluentSetterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #upgradeStepAsString(String)}. \n@param upgradeStep a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #upgradeStep(String)",
  "deprecated" : false,
  "documentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>",
  "endpointDiscoveryId" : false,
  "enumType" : "UpgradeStep",

```

```

"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : "upgradeStep",
"fluentEnumSetterMethodName" : "upgradeStep",
"fluentGetterMethodName" : "upgradeStepAsString",
"fluentSetterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check
does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n@param
upgradeStep Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul>
<li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>\n@see UpgradeStep\n@return Returns a
reference to this object so that method calls can be chained together.\n@see UpgradeStep",
"fluentSetterMethodName" : "upgradeStep",

"getterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does
through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n<p>\nIf the service
returns an enum value that is not available in the current SDK version, { @link #upgradeStep } will return { @link
UpgradeStep#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#upgradeStepAsString }. \n</p>\n@return Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check
does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>\n@see UpgradeStep",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming"
: false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "UpgradeStep",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UpgradeStep",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "UpgradeStep",

```

```

"sensitive" : false,
"setterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does
through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n@param upgradeStep
Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul>
<li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>\n@see UpgradeStep",
"setterMethodName" :
"setUpgradeStep",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "upgradeStep",
"variableType" : "String",
"documentation" : null,
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "upgradeStep",
"variableType" : "String",
"documentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through:
<ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getUpgradeStepStatusAsString",
"beanStyleSetterMethodName" : "setUpgradeStepStatus",
"c2jName" : "UpgradeStepStatus",
"c2jShape" : "UpgradeStatus",
"defaultConsumerFluentSetterDocumentation" : "<p> The status of a particular step during an upgrade. The
status can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with
Issues</li> <li>Failed</li> </ul> </p>\nThis is a convenience that creates an instance of the { @link String.Builder}
avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#upgradeStepStatusAsString(String)}. \n@param upgradeStepStatus a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#upgradeStepStatus(String)",
"deprecated" : false,
"documentation" : "<p> The status of a particular step during an upgrade. The status can take one of the
following values: <ul> <li>In
Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>",
"endpointDiscoveryId" : false,
"enumType" : "UpgradeStatus",
"eventHeader" : false,
"eventPayload" : false,

```

```

    "fluentEnumGetterMethodName" : "upgradeStepStatus",
    "fluentEnumSetterMethodName" : "upgradeStepStatus",
    "fluentGetterMethodName" : "upgradeStepStatusAsString",
    "fluentSetterDocumentation" : "<p> The status of a particular step during an upgrade. The status can take one of
the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li>
</ul> </p>\n@param upgradeStepStatus The status of a particular step during an upgrade. The status can take one of
the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li>
</ul>\n@see UpgradeStatus\n@return Returns a reference to this object so that method calls can be chained
together.\n@see
UpgradeStatus",
    "fluentSetterMethodName" : "upgradeStepStatus",
    "getterDocumentation" : "<p> The status of a particular step during an upgrade. The status can take one of the
following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li>
</ul> </p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link
#upgradeStepStatus } will return { @link UpgradeStatus#UNKNOWN_TO_SDK_VERSION}. The raw value
returned by the service is available from { @link #upgradeStepStatusAsString }.</p>\n@return The status of a
particular step during an upgrade. The status can take one of the following values: <ul> <li>In Progress</li>
<li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>\n@see UpgradeStatus",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "UpgradeStepStatus",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "UpgradeStepStatus",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "UpgradeStepStatus",

```

```

"sensitive" : false,
"setterDocumentation" : "<p> The status of a particular step during an upgrade. The status can take one of the
following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li>
</ul> </p>\n@param upgradeStepStatus The status of a particular step during an upgrade. The status can take one
of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li>
<li>Failed</li> </ul>\n@see UpgradeStatus",
"setterMethodName" : "setUpgradeStepStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "upgradeStepStatus",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "upgradeStepStatus",
  "variableType" : "String",
  "documentation" : "<p> The status of a particular step during an upgrade. The status can take one of the
following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded
with Issues</li> <li>Failed</li> </ul> </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getIssues",
  "beanStyleSetterMethodName" : "setIssues",
  "c2jName" : "Issues",
  "c2jShape" : "Issues",
  "defaultConsumerFluentSetterDocumentation" : "<p>A list of strings containing detailed information about the
errors encountered in a particular step.</p>\nThis is a convenience that creates an instance of the { @link
List<String>.Builder} avoiding the need to create one manually via { @link List<String>#builder()}. \n\nWhen the
{ @link Consumer} completes, { @link List<String>.Builder#build()} is called immediately and its result is passed
to { @link #issues(List<String>)}. \n@param issues a consumer that will call methods on { @link
List<String>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together. \n@see
#issues(List<String>)",
  "deprecated" : false,
  "documentation" : "<p>A list of strings containing detailed information about the errors encountered in a
particular step.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,

```

```

"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "issues",
"fluentSetterDocumentation" : "<p>A list of strings containing detailed information about the errors
encountered in a particular step.</p>\n@param issues A list of strings containing detailed information about the
errors encountered in a particular step.\n@return Returns a reference to this object so that method calls can be
chained together.",
"fluentSetterMethodName" : "issues",
"getterDocumentation" : "<p>A list of strings containing detailed information about the errors encountered in a
particular step.</p>\n<p>\nAttempts
to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return
A list of strings containing detailed information about the errors encountered in a particular step.",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Issues",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Issues",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,

"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "Issue",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link

```

String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}.
@param member a consumer that will call methods on { @link String.Builder}
@return Returns a reference to this object so that method calls can be chained together.
@see #member(String)",

```
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId"
: false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.  
The new value for the Member property for this object.  
@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "member",
"getterDocumentation" : "Returns the value of the Member property for this object.  
@return The value of the Member property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,

"flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
```

```

    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",

    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType"
: "java.util.ArrayList<String>",
    "templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "Issues",
"sensitive" : false,
"setterDocumentation" : "<p>A list of strings containing detailed information about the errors encountered in a
particular step.</p>\n\n@param issues A list of strings containing detailed information about the errors encountered in
a particular step.",
"setterMethodName" : "setIssues",
"setterModel" : {
    "variableDeclarationType" : "java.util.List<String>",

```



```

    "variableName" : "issues",
    "variableType" : "java.util.List<String>",
    "documentation" : null,
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "issues",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>A list of strings containing detailed information about the errors encountered in a
particular step.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getProgressPercent",
  "beanStyleSetterMethodName" : "setProgressPercent",
  "c2jName" : "ProgressPercent",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation" : "<p>The Floating point value representing progress percentage
of a particular step.</p>\nThis is a convenience that creates an instance of the { @link Double.Builder} avoiding the
need to create one manually via { @link Double#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Double.Builder#build()} is called immediately and its result
is passed to { @link #progressPercent(Double)}. \n@param progressPercent a consumer that will call methods on
{ @link Double.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #progressPercent(Double)",
  "deprecated" : false,
  "documentation" : "<p>The Floating point value representing progress percentage of a particular step.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "progressPercent",
  "fluentSetterDocumentation" : "<p>The Floating point value representing progress percentage of a particular
step.</p>\n@param progressPercent The Floating point value representing progress percentage of a particular
step.\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "progressPercent",
  "getterDocumentation" : "<p>The Floating point value representing progress percentage of a particular
step.</p>\n@return The Floating point value representing progress percentage of a particular step.",
  "getterModel" : {
    "returnType" : "Double",

```

```

"documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ProgressPercent",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ProgressPercent",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "DOUBLE",
"name" : "ProgressPercent",
"sensitive" : false,
"setterDocumentation" : "<p>The Floating point value representing progress percentage of a particular
step.</p>\n@param progressPercent The Floating point value representing progress percentage of a particular step.",
"setterMethodName" : "setProgressPercent",
"setterModel" : {
  "variableDeclarationType" : "Double",
  "variableName" : "progressPercent",
  "variableType" : "Double",
  "documentation" : null,
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "progressPercent",
  "variableType" : "Double",
  "documentation"
: "<p>The Floating point value representing progress percentage of a particular step.</p>",
  "simpleType" : "Double",

```

```

    "variableSetterType" : "Double"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "Issues" : {
    "beanStyleGetterMethodName" : "getIssues",
    "beanStyleSetterMethodName" : "setIssues",
    "c2jName" : "Issues",
    "c2jShape" : "Issues",
    "defaultConsumerFluentSetterDocumentation" : "<p>A list of strings containing detailed information about the errors encountered in a particular step.</p>\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the need to create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link List<String>.Builder#build()} is called immediately and its result is passed to { @link #issues(List<String>)}. \n@param issues a consumer that will call methods on { @link List<String>.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #issues(List<String>)",
    "deprecated" : false,
    "documentation" : "<p>A list of strings containing detailed information about the errors encountered in a particular step.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "issues",
    "fluentSetterDocumentation" : "<p>A list of strings containing detailed information about the errors encountered in a particular step.</p>\n@param issues A list of strings containing detailed information about the errors encountered in a particular step. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "issues",
    "getterDocumentation"
: "<p>A list of strings containing detailed information about the errors encountered in a particular step.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException. \n</p>\n@return A list of strings containing detailed information about the errors encountered in a particular step.",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Issues",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Issues",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "Issue",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #member(String)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "member",
      "fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member
The new value for the Member property for this object. \n@return Returns a reference to this object so that method
calls can be chained together.",
      "fluentSetterMethodName" : "member",
      "getterDocumentation" : "Returns the value of the Member property for this object. \n@return The value of
the Member property for this object.",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      },
      "http" : {

```

```

    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",

  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri"

```

```

: null
  },
  "memberLocationName" : null,
  "memberType" : "String",
  "map" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "simple" : true,
  "simpleType" : "String",
  "templateImplType" : "java.util.ArrayList<String>",
  "templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "Issues",
"sensitive" : false,
"setterDocumentation" : "<p>A list of strings containing detailed information about the errors encountered in a particular step.</p>\n@param issues A list of strings containing detailed information about the errors encountered in a particular step.",
"setterMethodName" : "setIssues",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "issues",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "issues",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>A list of strings containing detailed information about the errors encountered in a particular step.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
},
"ProgressPercent" : {
  "beanStyleGetterMethodName" : "getProgressPercent",
  "beanStyleSetterMethodName" : "setProgressPercent",
  "c2jName" : "ProgressPercent",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation" : "<p>The Floating point value representing progress

```

percentage of a particular step.</p>\nThis is a convenience that creates an instance of the { @link Double.Builder} avoiding the need to create one manually via { @link Double#builder()}. \n\nWhen the { @link Consumer} completes, { @link Double.Builder#build()} is called immediately and its result is passed to { @link #progressPercent(Double)}. \n@param progressPercent a consumer that will call methods on { @link Double.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #progressPercent(Double)",

```

    "deprecated" : false,
    "documentation" : "<p>The Floating point value representing progress percentage of a particular step.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName"
: null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "progressPercent",
    "fluentSetterDocumentation" : "<p>The Floating point value representing progress percentage of a particular
step.</p>\n@param progressPercent The Floating point value representing progress percentage of a particular
step.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "progressPercent",
    "getterDocumentation" : "<p>The Floating point value representing progress percentage of a particular
step.</p>\n@return The Floating point value representing progress percentage of a particular step.",
    "getterModel" : {
        "returnType" : "Double",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy"
: false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "ProgressPercent",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "ProgressPercent",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,

```

```

"map" : false,
"mapModel" : null,
"marshallingType" : "DOUBLE",
"name" : "ProgressPercent",
"sensitive" : false,
"setterDocumentation" : "<p>The Floating point value representing progress percentage of a particular
step.</p>\n@param progressPercent The Floating point value representing progress percentage of a particular step.",
"setterMethodName" : "setProgressPercent",
"setterModel" : {
  "variableDeclarationType" : "Double",
  "variableName" : "progressPercent",
  "variableType" : "Double",
  "documentation" : null,
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "progressPercent",
  "variableType" : "Double",
  "documentation" : "<p>The Floating point value representing progress percentage of a particular step.</p>",
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"xmlNamespaceUri" : null
},
"UpgradeStep" : {
  "beanStyleGetterMethodName" : "getUpgradeStepAsString",
  "beanStyleSetterMethodName" : "setUpgradeStep",
  "c2jName" : "UpgradeStep",
  "c2jShape" :
"UpgradeStep",
  "defaultConsumerFluentSetterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade
Eligibility Check does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>
</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one
manually via { @link String.Builder}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()}
is called immediately and its result is passed to { @link #upgradeStepAsString(String)}. \n@param upgradeStep a
consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that
method calls can be chained together. \n@see #upgradeStep(String)",
  "deprecated" : false,
  "documentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through:
<ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>",
  "endpointDiscoveryId"
: false,
  "enumType" : "UpgradeStep",
  "eventHeader" : false,

```



```

    "eventPayload" : false,
    "fluentEnumGetterMethodName" : "upgradeStep",
    "fluentEnumSetterMethodName" : "upgradeStep",
    "fluentGetterMethodName" : "upgradeStepAsString",
    "fluentSetterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check
does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n@param
upgradeStep Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul>
<li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>\n@see UpgradeStep\n@return Returns a
reference to this object so that method calls can be chained together.\n@see UpgradeStep",
    "fluentSetterMethodName" : "upgradeStep",
    "getterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does
through: <ul> <li>PreUpgradeCheck</li>
<li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n<p>\nIf the service returns an enum value that is not available in
the current SDK version, { @link #upgradeStep } will return { @link
UpgradeStep#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#upgradeStepAsString }.</p>\n@return Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check
does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>\n@see UpgradeStep",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName"
    }
: "UpgradeStep",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "UpgradeStep",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "UpgradeStep",
    "sensitive" : false,

```

```

"setterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does
through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n@param upgradeStep
Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul>
<li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>\n@see UpgradeStep",
  "setterMethodName" : "setUpgradeStep",
  "setterModel" : {
    "variableDeclarationType"
: "String",
    "variableName" : "upgradeStep",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "upgradeStep",
    "variableType" : "String",
    "documentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does
through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"UpgradeStepStatus" : {
  "beanStyleGetterMethodName" : "getUpgradeStepStatusAsString",
  "beanStyleSetterMethodName" : "setUpgradeStepStatus",
  "c2jName" : "UpgradeStepStatus",
  "c2jShape" : "UpgradeStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p> The status of a particular step during an upgrade. The
status can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with
Issues</li> <li>Failed</li> </ul> </p>\nThis is a convenience that creates an instance of the { @link String.Builder}
avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link String.Builder#build()} is called immediately and its result is passed to { @link
#upgradeStepStatusAsString(String)}. \n@param upgradeStepStatus a consumer that will call methods on { @link
String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see
#upgradeStepStatus(String)",
  "deprecated" : false,
  "documentation" : "<p> The status of a particular step during an upgrade. The status can take one of the
following values: <ul> <li>In
Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>",
  "endpointDiscoveryId" : false,
  "enumType" : "UpgradeStatus",
  "eventHeader" : false,
  "eventPayload" : false,

```

```

    "fluentEnumGetterMethodName" : "upgradeStepStatus",
    "fluentEnumSetterMethodName" : "upgradeStepStatus",
    "fluentGetterMethodName" : "upgradeStepStatusAsString",
    "fluentSetterDocumentation" : "<p> The status of a particular step during an upgrade. The status can take one
of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li>
<li>Failed</li> </ul> </p>\n@param upgradeStepStatus The status of a particular step during an upgrade. The status
can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li>
<li>Failed</li> </ul>\n@see UpgradeStatus\n@return Returns a reference to this object so that method calls can be
chained together.\n@see UpgradeStatus",
    "fluentSetterMethodName" : "upgradeStepStatus",
    "getterDocumentation" : "<p> The status of a particular step during an upgrade. The status can take one of the
following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li>
</ul> </p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link
#upgradeStepStatus } will return { @link UpgradeStatus#UNKNOWN_TO_SDK_VERSION}. The raw value
returned by the service is available from { @link #upgradeStepStatusAsString }.</p>\n@return The status of a
particular step during an upgrade. The status can take one of the following values: <ul> <li>In Progress</li>
<li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>\n@see UpgradeStatus",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath"
: null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "UpgradeStepStatus",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "UpgradeStepStatus",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "UpgradeStepStatus",
    "sensitive" : false,

```

```

"setterDocumentation" : "<p> The status of a particular step during an upgrade. The status can take one of the
following values: <ul>
<li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>\n@param
upgradeStepStatus The status of a particular step during an upgrade. The status can take one of the following values:
<ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li> </ul>\n@see
UpgradeStatus",
"setterMethodName" : "setUpgradeStepStatus",
"setterModel" : {
"variableDeclarationType" : "String",
"variableName" : "upgradeStepStatus",
"variableType" : "String",
"documentation" : null,
"simpleType" : "String",
"variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "String",
"variableName" : "upgradeStepStatus",
"variableType" : "String",
"documentation" : "<p> The status of a particular step during
an upgrade. The status can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li>
<li>Succeeded with Issues</li> <li>Failed</li> </ul> </p>",
"simpleType" : "String",
"variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
"beanStyleGetterMethodName" : "getUpgradeStepAsString",
"beanStyleSetterMethodName" : "setUpgradeStep",
"c2jName" : "UpgradeStep",
"c2jShape" : "UpgradeStep",
"defaultConsumerFluentSetterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade
Eligibility Check does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>
</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one
manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()}
is called immediately
and its result is passed to { @link #upgradeStepAsString(String)}. \n@param upgradeStep a consumer that will call
methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #upgradeStep(String)",
"deprecated" : false,
"documentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through:
<ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>",
"endpointDiscoveryId" : false,
"enumType" : "UpgradeStep",

```

```

"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : "upgradeStep",
"fluentEnumSetterMethodName" : "upgradeStep",
"fluentGetterMethodName" : "upgradeStepAsString",
"fluentSetterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check
does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n@param
upgradeStep Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: <ul>
<li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>\n@see UpgradeStep\n@return Returns a
reference to this object so that method calls can be chained together.\n@see UpgradeStep",
"fluentSetterMethodName" : "upgradeStep",
"getterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does
through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul> </p>\n<p>\nIf the service
returns an enum value that is not available in the current SDK version, { @link #upgradeStep } will return { @link
UpgradeStep#UNKNOWN_TO_SDK_VERSION}. The raw value returned by the service is available from { @link
#upgradeStepAsString }.</p>\n@return Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check
does through: <ul> <li>PreUpgradeCheck</li> <li>Snapshot</li> <li>Upgrade</li> </ul>\n@see UpgradeStep",

"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "UpgradeStep",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UpgradeStep",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "UpgradeStep",
"sensitive" : false,

```

"setterDocumentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: PreUpgradeCheck Snapshot Upgrade </p>\n@param upgradeStep Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through: PreUpgradeCheck Snapshot Upgrade \n@see UpgradeStep",

"setterMethodName" : "setUpgradeStep",

"setterModel" : {

"variableDeclarationType" : "String",

"variableName" : "upgradeStep",

"variableType" : "String",

"documentation" : null,

"simpleType" : "String",

"variableSetterType" : "String"

},

"simple" : true,

"timestampFormat" : null,

"variable" : {

"variableDeclarationType" : "String",

"variableName" : "upgradeStep",

"variableType" : "String",

"documentation" : "<p> Represents one of 3 steps that an Upgrade or Upgrade Eligibility Check does through:

 PreUpgradeCheck

Snapshot Upgrade </p>",

"simpleType" : "String",

"variableSetterType" : "String"

},

"xmlNamespaceUri" : null

}, {

"beanStyleGetterMethodName" : "getUpgradeStepStatusAsString",

"beanStyleSetterMethodName" : "setUpgradeStepStatus",

"c2jName" : "UpgradeStepStatus",

"c2jShape" : "UpgradeStatus",

"defaultConsumerFluentSetterDocumentation" : "<p> The status of a particular step during an upgrade. The status can take one of the following values: In Progress Succeeded Succeeded with Issues Failed </p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #upgradeStepStatusAsString(String)}. \n\n@param upgradeStepStatus a consumer that will call methods on { @link String.Builder} \n\n@return Returns a reference to this object so that method calls can be chained together. \n\n@see #upgradeStepStatus(String)",

"deprecated" : false,

"documentation" : "<p> The status of a particular step during an upgrade. The status can take one of the following values: In Progress Succeeded Succeeded with Issues Failed </p>",

"endpointDiscoveryId" : false,

"enumType" : "UpgradeStatus",

"eventHeader" : false,

"eventPayload" : false,

```

"fluentEnumGetterMethodName" : "upgradeStepStatus",
"fluentEnumSetterMethodName" : "upgradeStepStatus",
"fluentGetterMethodName" : "upgradeStepStatusAsString",
"fluentSetterDocumentation" : "<p> The status of a particular step during an upgrade. The status can take one of
the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li>
</ul> </p>\n@param upgradeStepStatus The status of a particular step during an upgrade. The status can take one
of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li>
<li>Failed</li> </ul>\n@see UpgradeStatus\n@return Returns a reference to this object so that method calls can be
chained together.\n@see UpgradeStatus",
"fluentSetterMethodName" : "upgradeStepStatus",
"getterDocumentation" : "<p> The status of a particular step during an upgrade. The status can take one of the
following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li>
</ul> </p>\n<p>\nIf the service returns an enum value that is not available in the current SDK version, { @link
#upgradeStepStatus } will return { @link UpgradeStatus#UNKNOWN_TO_SDK_VERSION}. The raw value
returned by the service is available from { @link #upgradeStepStatusAsString}.\n</p>\n@return The status of a
particular step during an upgrade.
The status can take one of the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with
Issues</li> <li>Failed</li> </ul>\n@see UpgradeStatus",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "UpgradeStepStatus",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "UpgradeStepStatus",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,

"mapModel" : null,
"marshallingType" : "STRING",
"name" : "UpgradeStepStatus",

```

```

"sensitive" : false,
"setterDocumentation" : "<p> The status of a particular step during an upgrade. The status can take one of the
following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li>
</ul> </p>\n@param upgradeStepStatus The status of a particular step during an upgrade. The status can take one of
the following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li>
</ul>\n@see UpgradeStatus",
"setterMethodName" : "setUpgradeStepStatus",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "upgradeStepStatus",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat"
: null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "upgradeStepStatus",
  "variableType" : "String",
  "documentation" : "<p> The status of a particular step during an upgrade. The status can take one of the
following values: <ul> <li>In Progress</li> <li>Succeeded</li> <li>Succeeded with Issues</li> <li>Failed</li>
</ul> </p>",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getIssues",
  "beanStyleSetterMethodName" : "setIssues",
  "c2jName" : "Issues",
  "c2jShape" : "Issues",
  "defaultConsumerFluentSetterDocumentation" : "<p>A list of strings containing detailed information about the
errors encountered in a particular step.</p>\nThis is a convenience that creates an instance of the { @link
List<String>.Builder} avoiding the need to create one manually via { @link List<String>#builder()}. \n\nWhen
the { @link Consumer} completes, { @link List<String>.Builder#build()} is called immediately and its result is
passed to { @link #issues(List<String>)}.\n@param issues a consumer that will call methods on { @link
List<String>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #issues(List<String>)",
  "deprecated" : false,
  "documentation" : "<p>A list of strings containing detailed information about the errors encountered in a
particular step.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,

```



```

"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "issues",
"fluentSetterDocumentation" : "<p>A list of strings containing detailed information about the errors
encountered in a particular step.</p>\n@param issues A list of strings containing
detailed information about the errors encountered in a particular step.\n@return Returns a reference to this object so
that method calls can be chained together.",
"fluentSetterMethodName" : "issues",
"getterDocumentation" : "<p>A list of strings containing detailed information about the errors encountered in a
particular step.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return A list of strings containing detailed information about the errors
encountered in a particular step.",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,

"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "Issues",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "Issues",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "Issue",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link

```

String.Builder#build() }

is called immediately and its result is passed to { @link #member(String) }.
@param member a consumer that will call methods on { @link String.Builder }
@return Returns a reference to this object so that method calls can be chained together.
@see #member(String)",

```
"deprecated" : false,  
"documentation" : "",  
"endpointDiscoveryId" : false,  
"enumType" : null,  
"eventHeader" : false,  
"eventPayload" : false,  
"fluentEnumGetterMethodName" : null,  
"fluentEnumSetterMethodName" : null,  
"fluentGetterMethodName" : "member",  
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.  
@param member
```

The new value for the Member property for this object.
@return Returns a reference to this object so that method calls can be chained together.",

```
"fluentSetterMethodName" : "member",  
"getterDocumentation" : "Returns the value of
```

the Member property for this object.
@return The value of the Member property for this object.",

```
"getterModel" : {  
  "returnType" : "String",  
  "documentation" : null  
},  
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy" : false,  
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "member",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "member",  
  "uri" : false  
},  
"idempotencyToken" : false,  
"isBinary" : false,  
"jsonValue" : false,  
"list" : false,  
"listModel" : null,  
"map" : false,  
"mapModel" : null,  
"marshallingType" : "STRING",  
"name" : "Member",
```

```

"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "Issues",
"sensitive" : false,
"setterDocumentation" : "<p>A list of strings containing detailed information about the errors encountered in a
particular step.</p>\n\n@param issues A list of strings containing detailed information about the errors encountered in
a particular step.",
"setterMethodName" : "setIssues",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",

```

"variableName" : "issues",

```

"variableType" : "java.util.List<String>",

```

```

    "documentation" : null,
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "issues",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>A list of strings containing detailed information about the errors encountered in a
particular step.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNameSpaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getProgressPercent",
  "beanStyleSetterMethodName" : "setProgressPercent",
  "c2jName" : "ProgressPercent",
  "c2jShape" : "Double",
  "defaultConsumerFluentSetterDocumentation"
: "<p>The Floating point value representing progress percentage of a particular step.</p>\nThis is a convenience
that creates an instance of the { @link Double.Builder} avoiding the need to create one manually via { @link
Double#builder()}. \n\nWhen the { @link Consumer} completes, { @link Double.Builder#build()} is called
immediately and its result is passed to { @link #progressPercent(Double)}. \n@param progressPercent a consumer
that will call methods on { @link Double.Builder} \n@return Returns a reference to this object so that method calls
can be chained together. \n@see #progressPercent(Double)",
  "deprecated" : false,
  "documentation" : "<p>The Floating point value representing progress percentage of a particular step.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName"
: "progressPercent",
  "fluentSetterDocumentation" : "<p>The Floating point value representing progress percentage of a particular
step.</p>\n@param progressPercent The Floating point value representing progress percentage of a particular
step. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "progressPercent",
  "getterDocumentation" : "<p>The Floating point value representing progress percentage of a particular
step.</p>\n@return The Floating point value representing progress percentage of a particular step.",
  "getterModel" : {
    "returnType" : "Double",
    "documentation" : null
  },
}
```

```

"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location"
: null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "ProgressPercent",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "ProgressPercent",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "DOUBLE",
"name" : "ProgressPercent",
"sensitive" : false,
"setterDocumentation" : "<p>The Floating point value representing progress percentage of a particular
step.</p>\n@param progressPercent The Floating point value representing progress percentage of a particular step.",
"setterMethodName" : "setProgressPercent",
"setterModel" : {
  "variableDeclarationType" : "Double",
  "variableName" : "progressPercent",
  "variableType" : "Double",

  "documentation" : null,
  "simpleType" : "Double",
  "variableSetterType" : "Double"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Double",
  "variableName" : "progressPercent",
  "variableType" : "Double",
  "documentation" : "<p>The Floating point value representing progress percentage of a particular step.</p>",
  "simpleType" : "Double",
  "variableSetterType" : "Double"

```

```

    },
    "xmlNamespaceUri" : null
  } ],
  "requestSignerAware" : false,
  "requestSignerClassFqcn" : null,
  "required" : null,
  "shapeName" : "UpgradeStepItem",
  "simpleMethod" : false,
  "unmarshaller" : {
    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "UpgradeStepItem",
    "variableName" : "upgradeStepItem",
    "variableType" : "UpgradeStepItem",
    "documentation" : null,
    "simpleType" : "UpgradeStepItem",
    "variableSetterType" : "UpgradeStepItem"
  },
  "wrapper" : false
},
"VPCDerivedInfo" : {
  "c2jName" : "VPCDerivedInfo",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\" target=\"_blank\"> VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember"
: false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,

```

```

"members" : [ {
  "beanStyleGetterMethodName" : "getVpcId",
  "beanStyleSetterMethodName" : "setVpcId",
  "c2jName" : "VPCId",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if
the domain was created with VPCOptions.</p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String.Builder#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#vpcId(String)}. \n@param vpcId a consumer that will call methods on { @link String.Builder} \n@return Returns a
reference to this object so that method calls can be chained together. \n@see #vpcId(String)",
  "deprecated" : false,
  "documentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was created with
VPCOptions.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "vpcId",
  "fluentSetterDocumentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was
created with VPCOptions.</p>\n@param vpcId The VPC Id for the Elasticsearch domain. Exists only if the domain
was created with VPCOptions. \n@return Returns a reference to this object so that method calls can be chained
together.",
  "fluentSetterMethodName" : "vpcId",
  "getterDocumentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was created
with VPCOptions.</p>\n@return The VPC Id for the Elasticsearch domain.
Exists only if the domain was created with VPCOptions.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "VPCId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VPCId",
    "uri" : false
  }
} ]

```

```

    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "VPCId",
    "sensitive" : false,
    "setterDocumentation"
: "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was created with
VPCOptions.</p>\n@param vpcId The VPC Id for the Elasticsearch domain. Exists only if the domain was created
with VPCOptions.",
    "setterMethodName" : "setVpcId",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "vpcId",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "vpcId",
        "variableType" : "String",
        "documentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was created with
VPCOptions.</p>",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null

}, {
    "beanStyleGetterMethodName" : "getSubnetIds",
    "beanStyleSetterMethodName" : "setSubnetIds",
    "c2jName" : "SubnetIds",
    "c2jShape" : "StringList",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\nThis is a
convenience that creates an instance of the { @link List<String>.Builder} avoiding the need to create one manually
via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<String>.Builder#build()} is called immediately and its result is passed to { @link
#subnetIds(List<String>)}. \n@param subnetIds a consumer that will call methods on { @link
List<String>.Builder} \n@return Returns a reference to this object so that method calls can be chained

```



```

together.\n@see #subnetIds(List<String>)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the subnets for VPC endpoint.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader"
: false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "subnetIds",
  "fluentSetterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n@param subnetIds Specifies
the subnets for VPC endpoint.\n@return Returns a reference to this object so that method calls can be chained
together.",
  "fluentSetterMethodName" : "subnetIds",
  "getterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n<p>\nAttempts to modify the
collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Specifies the
subnets for VPC endpoint.",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy"
: false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "SubnetIds",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SubnetIds",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",

```

```

"beanSetterMethodName" : "setMember",
"c2jName" : "member",
"c2jShape" : "String",
"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder }
avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer }
completes, { @link String.Builder#build() } is called immediately and its result is passed to { @link
#member(String)}. \n @param member a consumer that will call methods on { @link String.Builder} \n @return
Returns a reference to this object so that method calls can be chained together. \n @see #member(String)",
"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n @param member
The new value for the Member property for this object. \n @return Returns a reference to this object so that method
calls can be chained together.",
"fluentSetterMethodName" : "member",
"getterDocumentation" : "Returns the value of the Member property for this object. \n @return The value of
the Member property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken" : false,

"isBinary" : false,
"jsonValue" : false,

```

```

    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
      "variableDeclarationType" : "String",
      "variableName" : "member",
      "variableType" : "String",
      "documentation" : null,
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "String",
      "variableName" : "member",
      "variableType" : "String",
      "documentation" : "",
      "simpleType" : "String",
      "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
  },
  "memberLocationName" : null,
  "memberType" : "String",
  "map" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "simple" : true,
  "simpleType" : "String",
  "templateImplType" : "java.util.ArrayList<String>",
  "templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "SubnetIds",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n\n@param subnetIds Specifies the
subnets for VPC endpoint.",

```

```

"setterMethodName" : "setSubnetIds",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "subnetIds",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "subnetIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>Specifies the subnets for VPC endpoint.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getAvailabilityZones",
  "beanStyleSetterMethodName" : "setAvailabilityZones",
  "c2jName" : "AvailabilityZones",
  "c2jShape" : "StringList",
  "defaultConsumerFluentSetterDocumentation" : "<p>The
availability zones for the Elasticsearch domain. Exists only if the domain was created with VPCOptions.</p>\nThis
is a convenience that creates an instance of the { @link List<String>.Builder } avoiding the need to create one
manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer } completes, { @link
List<String>.Builder#build()} is called immediately and its result is passed to { @link
#availabilityZones(List<String>)}.\n@param availabilityZones a consumer that will call methods on { @link
List<String>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #availabilityZones(List<String>)",
  "deprecated" : false,
  "documentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the domain was
created with VPCOptions.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName"
: null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "availabilityZones",
  "fluentSetterDocumentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the
domain was created with VPCOptions.</p>\n@param availabilityZones The availability zones for the Elasticsearch
domain. Exists only if the domain was created with VPCOptions.\n@return Returns a reference to this object so that
method calls can be chained together.",

```

```

"fluentSetterMethodName" : "availabilityZones",
"getterDocumentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the domain was
created with VPCOptions.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an
UnsupportedOperationException.\n</p>\n@return The availability zones for the Elasticsearch domain. Exists only
if the domain was created with VPCOptions.",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "AvailabilityZones",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AvailabilityZones",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName"
: "member",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so
that method calls can be chained together.\n@see #member(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,

```

```

    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" :
"member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
    "returnType" : "String",
    "documentation" : null
    },
    "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName"
: "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
    "variableDeclarationType" : "String",

```

```

    "variableName" : "member",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType"
: "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "AvailabilityZones",
"sensitive" : false,

```

"setterDocumentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the domain was created with VPCOptions.</p>\n@param availabilityZones The availability zones for the Elasticsearch domain. Exists only if the domain was created with VPCOptions."

```

"setterMethodName" : "setAvailabilityZones",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "availabilityZones",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,

```

```

"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "availabilityZones",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>The availability zones for the Elasticsearch domain.
Exists only if the domain was created with VPCOptions.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getSecurityGroupIds",
  "beanStyleSetterMethodName" : "setSecurityGroupIds",
  "c2jName" : "SecurityGroupIds",
  "c2jShape" : "StringList",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the security groups for VPC
endpoint.</p>\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the need
to create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<String>.Builder#build()} is called immediately and its result is passed to { @link
#securityGroupIds(List<String>)}.\n@param securityGroupIds a consumer that will call methods on { @link
List<String>.Builder}\n@return Returns a reference to this object so that
method calls can be chained together.\n@see #securityGroupIds(List<String>)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the security groups for VPC endpoint.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "securityGroupIds",
  "fluentSetterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n@param
securityGroupIds Specifies the security groups for VPC endpoint.\n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "securityGroupIds",
  "getterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n<p>\nAttempts to modify
the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Specifies
the security groups for VPC endpoint.",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,

```



```

"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "SecurityGroupIds",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SecurityGroupIds",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName"
: "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so
that method calls can be chained together.\n@see #member(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName"
: null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
      "returnType" : "String",

```

```

    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  }

```

```

    },
    "xmlNamespaceUri" : null
  },
  "memberLocationName" : null,
  "memberType" : "String",
  "map" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "simple" : true,
  "simpleType" : "String",
  "templateImplType" : "java.util.ArrayList<String>",
  "templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,

"marshallingType" : "LIST",
"name" : "SecurityGroupIds",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n@param securityGroupIds
Specifies the security groups for VPC endpoint.",
"setterMethodName" : "setSecurityGroupIds",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>Specifies the security groups for VPC endpoint.</p>",
  "simpleType"
: "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "AvailabilityZones" : {
    "beanStyleGetterMethodName" : "getAvailabilityZones",
    "beanStyleSetterMethodName" : "setAvailabilityZones",
    "c2jName" : "AvailabilityZones",

```

```

    "c2jShape" : "StringList",
    "defaultConsumerFluentSetterDocumentation" : "<p>The availability zones for the Elasticsearch domain.
Exists only if the domain was created with VPCOptions.</p>\nThis is a convenience that creates an instance of the
{ @link List<String>.Builder } avoiding the need to create one manually via { @link
List<String>#builder()}. \n\nWhen the { @link Consumer } completes, { @link List<String>.Builder#build() } is
called immediately and its result is passed to { @link #availabilityZones(List<String>)}. \n@param availabilityZones
a consumer that will call methods on { @link List<String>.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see
#availabilityZones(List<String>)",
    "deprecated" : false,
    "documentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the domain was
created with VPCOptions.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "availabilityZones",
    "fluentSetterDocumentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the
domain was created with VPCOptions.</p>\n@param availabilityZones The availability zones for the Elasticsearch
domain. Exists only if the domain was created with VPCOptions. \n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName"
: "availabilityZones",
    "getterDocumentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the domain
was created with VPCOptions.</p>\n<p>\nAttempts to modify the collection returned by this method will result in
an UnsupportedOperationException. \n</p>\n@return The availability zones for the Elasticsearch domain. Exists
only if the domain was created with VPCOptions.",
    "getterModel" : {
        "returnType" : "java.util.List<String>",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "AvailabilityZones",
        "queryString" :
false,
        "statusCode" : false,
        "unmarshallLocationName" : "AvailabilityZones",

```

```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType" : "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "String",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link
#member(String)}. \n@param member a consumer that will call methods on { @link String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #member(String)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader" : false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "member",
      "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
      "fluentSetterMethodName" : "member",
      "getterDocumentation" : "Returns the value of the Member property for this object.\n@return
The value of the Member property for this object.",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null
      }
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,

```

```

    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,

  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType"
: "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,

```

```

    "simpleType" : "String",
    "templateImplType" : "java.util.ArrayList<String>",
    "templateType" : "java.util.List<String>"
  },
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "LIST",
  "name" : "AvailabilityZones",
  "sensitive" : false,
  "setterDocumentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the domain
was created with VPCOptions.</p>\n@param availabilityZones The availability zones for the Elasticsearch domain.
Exists only if the domain was created with VPCOptions.",

  "setterMethodName" : "setAvailabilityZones",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "availabilityZones",
    "variableType" : "java.util.List<String>",
    "documentation" : null,
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "availabilityZones",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the domain was
created with VPCOptions.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNamespaceUri" : null
},
"SecurityGroupIds"
: {
  "beanStyleGetterMethodName" : "getSecurityGroupIds",
  "beanStyleSetterMethodName" : "setSecurityGroupIds",
  "c2jName" : "SecurityGroupIds",
  "c2jShape" : "StringList",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the security groups for VPC
endpoint.</p>\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the need
to create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<String>.Builder#build()} is called immediately and its result is passed to { @link
#securityGroupIds(List<String>)}. \n@param securityGroupIds a consumer that will call methods on { @link
List<String>.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #securityGroupIds(List<String>)",

```

```

"deprecated" : false,
"documentation" : "<p>Specifies the security groups for VPC endpoint.</p>",

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "securityGroupIds",
"fluentSetterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n@param
securityGroupIds Specifies the security groups for VPC endpoint.\n@return Returns a reference to this object so that
method calls can be chained together.",
"fluentSetterMethodName" : "securityGroupIds",
"getterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n<p>\nAttempts to modify
the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Specifies
the security groups for VPC endpoint.",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "SecurityGroupIds",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SecurityGroupIds",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",

```



```

    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder } avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer } completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so
that method calls can be chained together. \n@see #member(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName"
: "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member
The new value for the Member property for this object. \n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object. \n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation"
: "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,

```

```

    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
    },
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" :
false,
    "mapModel" : null,
    "marshallingType" : "LIST",
    "name" : "SecurityGroupIds",
    "sensitive" : false,
    "setterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n\n@param securityGroupIds
Specifies the security groups for VPC endpoint.",

```

```

"setterMethodName" : "setSecurityGroupIds",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation"
: "<p>Specifies the security groups for VPC endpoint.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
},
"SubnetIds" : {
  "beanStyleGetterMethodName" : "getSubnetIds",
  "beanStyleSetterMethodName" : "setSubnetIds",
  "c2jName" : "SubnetIds",
  "c2jShape" : "StringList",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\nThis is a
convenience that creates an instance of the { @link List<String>.Builder} avoiding the need to create one manually
via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<String>.Builder#build()} is called immediately and its result is passed to { @link
#subnetIds(List<String>)}. \n@param subnetIds a consumer that will call methods on { @link
List<String>.Builder}\n@return Returns a reference to this object so that
method calls can be chained together. \n@see #subnetIds(List<String>)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the subnets for VPC endpoint.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "subnetIds",
  "fluentSetterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n@param subnetIds
Specifies the subnets for VPC endpoint.\n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "subnetIds",
  "getterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n<p>\nAttempts to modify the

```

collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Specifies the subnets for VPC endpoint.",

```
"getterModel" : {
  "return Type" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "SubnetIds",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SubnetIds",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName"
: "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so
that method calls can be chained together.\n@see #member(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
```

```

"fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "member",
  "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
  "fluentSetterMethodName" : "member",
  "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload"
: false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType"
: "String",
    "variableName" : "member",
    "variableType" : "String",

```

```

    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType"
: "java.util.ArrayList<String>",
  "templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "SubnetIds",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n@param subnetIds Specifies the
subnets for VPC endpoint.",
"setterMethodName" : "setSubnetIds",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "subnetIds",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "subnetIds",

```

```

"variableType" : "java.util.List<String>",
  "documentation" : "<p>Specifies the subnets for VPC endpoint.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
},
"VPCId" : {
  "beanStyleGetterMethodName" : "getVpcId",
  "beanStyleSetterMethodName" : "setVpcId",
  "c2jName" : "VPCId",
  "c2jShape" : "String",
  "defaultConsumerFluentSetterDocumentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was created with VPCOptions.</p>\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #vpcId(String)}. \n@param vpcId a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #vpcId(String)",
  "deprecated" : false,
  "documentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was created with VPCOptions.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "vpcId",
  "fluentSetterDocumentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was created with VPCOptions.</p>\n@param vpcId The VPC Id for the Elasticsearch domain. Exists only if the domain was created with VPCOptions. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "vpcId",
  "getterDocumentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was created with VPCOptions.</p>\n@return The VPC Id for the Elasticsearch domain. Exists only if the domain was created with VPCOptions.",
  "getterModel" : {
    "returnType" : "String",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "VPCId",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "VPCId",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "VPCId",
  "sensitive" : false,
  "setterDocumentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was created
with VPCOptions.</p>\n@param vpcId The VPC Id for the Elasticsearch domain. Exists only if the domain was
created with VPCOptions.",
  "setterMethodName" : "setVpcId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation"
: "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was created with VPCOptions.</p>",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getVpcId",
  "beanStyleSetterMethodName" : "setVpcId",

```



```

    "c2jName" : "VPCId",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if
the domain was created with VPCOptions.</p>\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#vpcId(String)}. \n@param vpcId a consumer that will call methods on { @link String.Builder} \n@return Returns a
reference
to this object so that method calls can be chained together. \n@see #vpcId(String)",
    "deprecated" : false,
    "documentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was created with
VPCOptions.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "vpcId",
    "fluentSetterDocumentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was
created with VPCOptions.</p>\n@param vpcId The VPC Id for the Elasticsearch domain. Exists only if the domain
was created with VPCOptions. \n@return Returns a reference to this object so that method calls can be chained
together.",
    "fluentSetterMethodName" : "vpcId",
    "getterDocumentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if the
domain was created with VPCOptions.</p>\n@return The VPC Id for the Elasticsearch domain. Exists only if the
domain was created with VPCOptions.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "VPCId",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "VPCId",
        "uri" : false
    },
    "idempotencyToken" : false,

```

```

"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" :
"STRING",
  "name" : "VPCId",
  "sensitive" : false,
  "setterDocumentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was created
with VPCOptions.</p>\n@param vpcId The VPC Id for the Elasticsearch domain. Exists only if the domain was
created with VPCOptions.",
  "setterMethodName" : "setVpcId",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "vpcId",
    "variableType" : "String",
    "documentation" : "<p>The VPC Id for the Elasticsearch domain. Exists only if the domain was created with
VPCOptions.</p>",
    "simpleType" : "String",

    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getSubnetIds",
  "beanStyleSetterMethodName" : "setSubnetIds",
  "c2jName" : "SubnetIds",
  "c2jShape" : "StringList",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\nThis is a
convenience that creates an instance of the { @link List<String>.Builder} avoiding the need to create one manually
via { @link List<String>#builder()}.<n>\nWhen the { @link Consumer} completes, { @link
List<String>.Builder#build()} is called immediately and its result is passed to { @link
#subnetIds(List<String>)}.<n>\n@param subnetIds a consumer that will call methods on { @link
List<String>.Builder}<n>\n@return Returns a reference to this object so that method calls can be chained
together.<n>\n@see #subnetIds(List<String>)",
  "deprecated" : false,

```

```

"documentation" : "<p>Specifies the subnets for VPC endpoint.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "subnetIds",
"fluentSetterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n@param subnetIds Specifies
the subnets for VPC endpoint.\n@return Returns a reference to this object so that method calls can be chained
together.",
"fluentSetterMethodName" : "subnetIds",
"getterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n<p>\nAttempts to modify the
collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Specifies the
subnets for VPC endpoint.",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,

"additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "SubnetIds",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SubnetIds",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "String",

```

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the {@link String.Builder} avoiding the need to create one manually via {@link String#builder()}. \n\nWhen the {@link Consumer} completes, {@link String.Builder#build()} is called immediately and its result is passed to {@link #member(String)}. \n\n@param member a consumer that will call methods on {@link String.Builder} \n\n@return Returns a reference to this object so that method calls can be chained together. \n\n@see #member(String)",

"deprecated" : false,
"documentation" : "",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member

The new value for the Member

property for this object. \n\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "member",

"getterDocumentation" : "Returns the value of the Member property for this object. \n\n@return The value of the Member property for this object.",

"getterModel" : {
"returnType" : "String",
"documentation" : null
},

"http" : {
"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "member",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "member",

"uri" : false

},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : false,

"listModel" : null,

"map" : false,

```

    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType"
: "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "SubnetIds",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n\n@param subnetIds Specifies the
subnets for VPC endpoint.",
"setterMethodName"
: "setSubnetIds",
"setterModel" : {

```

```

"variableDeclarationType" : "java.util.List<String>",
"variableName" : "subnetIds",
"variableType" : "java.util.List<String>",
"documentation" : null,
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "java.util.List<String>",
"variableName" : "subnetIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>Specifies the subnets for VPC endpoint.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNameSpaceUri" : null
}, {
"beanStyleGetterMethodName" : "getAvailabilityZones",
"beanStyleSetterMethodName" : "setAvailabilityZones",
"c2jName" : "AvailabilityZones",

"c2jShape" : "StringList",
"defaultConsumerFluentSetterDocumentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the domain was created with VPCOptions.</p>\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the need to create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link List<String>.Builder#build()} is called immediately and its result is passed to { @link #availabilityZones(List<String>)}. \n@param availabilityZones a consumer that will call methods on { @link List<String>.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #availabilityZones(List<String>)",
"deprecated" : false,
"documentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the domain was created with VPCOptions.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,

"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "availabilityZones",
"fluentSetterDocumentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the domain was created with VPCOptions.</p>\n@param availabilityZones The availability zones for the Elasticsearch domain. Exists only if the domain was created with VPCOptions. \n@return Returns a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "availabilityZones",
"getterDocumentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the domain was

```

created with VPCOptions.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return The availability zones for the Elasticsearch domain. Exists only if the domain was created

with VPCOptions.",

```
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "AvailabilityZones",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "AvailabilityZones",
  "uri" : false
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : true,
```

```
"listModel" : {
```

```
  "implType" : "java.util.ArrayList",
```

```
  "interfaceType" : "java.util.List",
```

```
  "listMemberModel" : {
```

```
    "beanStyleGetterMethodName" : "getMember",
```

```
    "beanStyleSetterMethodName" : "setMember",
```

```
    "c2jName" : "member",
```

```
    "c2jShape" : "String",
```

```
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n\n@param member a consumer that will call methods on { @link String.Builder}\n\n@return Returns a reference to this object so that method calls can be chained together.\n\n@see #member(String)",
```

```
  "deprecated" : false,
```

```
  "documentation" : "",
```

```
  "endpointDiscoveryId" : false,
```

```
  "enumType" : null,
```

```
  "eventHeader" : false,
```

```
  "eventPayload" : false,
```

```

    "fluentEnumGetterMethodName" : null,

    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference to this object so that method
calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location"
: null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",

```



```

    "documentation"
: null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" :
"LIST",
  "name" : "AvailabilityZones",
  "sensitive" : false,
  "setterDocumentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the domain was
created with VPCOptions.</p>\n@param availabilityZones The availability zones for the Elasticsearch domain.
Exists only if the domain was created with VPCOptions.",
  "setterMethodName" : "setAvailabilityZones",
  "setterModel" : {
    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "availabilityZones",
    "variableType" : "java.util.List<String>",
    "documentation" : null,
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "simple" : false,
  "timestampFormat" : null,
  "variable" : {

```

```

    "variableDeclarationType" : "java.util.List<String>",
    "variableName" : "availabilityZones",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>The availability zones for the Elasticsearch domain. Exists only if the domain was
created with VPCOptions.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getSecurityGroupIds",
  "beanStyleSetterMethodName" : "setSecurityGroupIds",
  "c2jName" : "SecurityGroupIds",
  "c2jShape" : "StringList",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the security groups for VPC
endpoint.</p>\nThis is a convenience that creates an instance of the { @link List<String>.Builder } avoiding the need
to create one manually via { @link List<String>#builder() }. \n\nWhen the { @link Consumer } completes, { @link
List<String>.Builder#build() } is called immediately and its result is passed to { @link
#securityGroupIds(List<String>) }. \n@param securityGroupIds a consumer that will call methods
on { @link List<String>.Builder } \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #securityGroupIds(List<String>)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the security groups for VPC endpoint.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "securityGroupIds",
  "fluentSetterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n@param
securityGroupIds Specifies the security groups for VPC endpoint. \n@return Returns a reference to this object so that
method calls can be chained together.",
  "fluentSetterMethodName" : "securityGroupIds",
  "getterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n<p>\nAttempts to modify
the collection returned
by this method will result in an UnsupportedOperationException. \n</p>\n@return Specifies the security groups for
VPC endpoint.",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,

```

```

    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "SecurityGroupIds",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SecurityGroupIds",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,
  "listModel" : {
    "implType" : "java.util.ArrayList",
    "interfaceType"
: "java.util.List",
    "listMemberModel" : {
      "beanStyleGetterMethodName" : "getMember",
      "beanStyleSetterMethodName" : "setMember",
      "c2jName" : "member",
      "c2jShape" : "String",
      "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so
that method calls can be chained together. \n@see #member(String)",
      "deprecated" : false,
      "documentation" : "",
      "endpointDiscoveryId" : false,
      "enumType" : null,
      "eventHeader"
: false,
      "eventPayload" : false,
      "fluentEnumGetterMethodName" : null,
      "fluentEnumSetterMethodName" : null,
      "fluentGetterMethodName" : "member",
      "fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member
The new value for the Member property for this object. \n@return Returns a reference to this object so that method
calls can be chained together.",
      "fluentSetterMethodName" : "member",
      "getterDocumentation" : "Returns the value of the Member property for this object. \n@return The value of
the Member property for this object.",
      "getterModel" : {
        "returnType" : "String",
        "documentation" : null

```

```

    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header"
: false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : null,
        "simpleType" : "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"

```

```

    },
    "xmlNamespaceUri" : null
  },
  "memberLocationName" : null,
  "memberType" : "String",
  "map" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "simple" : true,
  "simpleType" : "String",
  "templateImplType" : "java.util.ArrayList<String>",
  "templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "SecurityGroupIds",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n@param securityGroupIds
Specifies the security groups for VPC endpoint.",
"setterMethodName" : "setSecurityGroupIds",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation"
: "<p>Specifies the security groups for VPC endpoint.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VPCDerivedInfo",
"simpleMethod" : false,
"unmarshaller" : {

```

```

    "flattened" : false,
    "resultWrapper" : null
  },
  "variable" : {
    "variableDeclarationType" : "VPCDerivedInfo",
    "variableName" : "vpcDerivedInfo",
    "variableType" : "VPCDerivedInfo",
    "documentation" : null,
    "simpleType" : "VPCDerivedInfo",
    "variableSetterType" : "VPCDerivedInfo"
  },
  "wrapper" : false
},
"VPCDerivedInfoStatus" : {
  "c2jName" : "VPCDerivedInfoStatus",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> Status of the VPC options for the specified Elasticsearch domain.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember" : false,
  "hasStreamingMember" : false,
  "httpStatusCode" : null,
  "marshaller" : null,
  "members" : [ {
    "beanStyleGetterMethodName" : "getOptions",
    "beanStyleSetterMethodName" : "setOptions",
    "c2jName" : "Options",
    "c2jShape" : "VPCDerivedInfo",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the VPC options for the specified Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link VPCDerivedInfo.Builder} avoiding the need to create one manually via { @link VPCDerivedInfo#builder()}. \n\nWhen the { @link Consumer} completes, { @link VPCDerivedInfo.Builder#build()} is called immediately and its result is passed to { @link #options(VPCDerivedInfo)}. \n@param options a consumer that will call methods on { @link VPCDerivedInfo.Builder} \n@return Returns a reference to this object so that method calls can be chained

```

```

together.\n@see #options(VPCDerivedInfo)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the VPC options for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "options",
  "fluentSetterDocumentation" : "<p> Specifies the VPC options for the specified Elasticsearch
domain.</p>\n@param
options Specifies the VPC options for the specified Elasticsearch domain.\n@return Returns a reference to this
object so that method calls can be chained together.",
  "fluentSetterMethodName" : "options",
  "getterDocumentation" : "<p> Specifies the VPC options for the specified Elasticsearch domain.</p>\n@return
Specifies the VPC options for the specified Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "VPCDerivedInfo",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Options",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName"
: "Options",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Options",
  "sensitive" : false,

```

```

"setterDocumentation" : "<p> Specifies the VPC options for the specified Elasticsearch domain.</p>\n@param
options Specifies the VPC options for the specified Elasticsearch domain.",
"setterMethodName" : "setOptions",
"setterModel" : {
  "variableDeclarationType" : "VPCDerivedInfo",
  "variableName" : "options",
  "variableType" : "VPCDerivedInfo",
  "documentation" : null,
  "simpleType" : "VPCDerivedInfo",
  "variableSetterType" : "VPCDerivedInfo"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType"
: "VPCDerivedInfo",
  "variableName" : "options",
  "variableType" : "VPCDerivedInfo",
  "documentation" : "<p> Specifies the VPC options for the specified Elasticsearch domain.</p>",
  "simpleType" : "VPCDerivedInfo",
  "variableSetterType" : "VPCDerivedInfo"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the VPC options for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder }
avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the { @link Consumer }
completes, { @link OptionStatus.Builder#build() } is called immediately and its result is passed to { @link
#status(OptionStatus)}. \n@param status
a consumer that will call methods on { @link OptionStatus.Builder} \n@return Returns a reference to this object so
that method calls can be chained together. \n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the status of the VPC options for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p> Specifies the status of the VPC options for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the VPC options for the specified Elasticsearch
domain. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "status",

```



```

"getterDocumentation" : "<p> Specifies
the status of the VPC options for the specified Elasticsearch domain.</p>\n@return Specifies the status of the VPC
options for the specified Elasticsearch domain.",
"getterModel" : {
  "returnType" : "OptionStatus",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Status",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Status",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Status",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the status of the VPC options for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the VPC options for the specified Elasticsearch domain.",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "OptionStatus",

```

```

    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : "<p> Specifies the status of the VPC options for the specified Elasticsearch domain.</p>",

    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "Options" : {
    "beanStyleGetterMethodName" : "getOptions",
    "beanStyleSetterMethodName" : "setOptions",
    "c2jName" : "Options",
    "c2jShape" : "VPCDerivedInfo",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the VPC options for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link VPCDerivedInfo.Builder}
avoiding the need to create one manually via { @link VPCDerivedInfo#builder()}. \n\nWhen the { @link Consumer}
completes, { @link VPCDerivedInfo.Builder#build()} is called immediately and its result is passed to { @link
#options(VPCDerivedInfo)}. \n@param options a consumer that will call methods on { @link
VPCDerivedInfo.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see
#options(VPCDerivedInfo)",
    "deprecated" : false,
    "documentation" : "<p> Specifies the VPC options for the specified Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "options",
    "fluentSetterDocumentation" : "<p> Specifies the VPC options for the specified Elasticsearch
domain.</p>\n@param options Specifies the VPC options for the specified Elasticsearch domain.\n@return Returns
a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "options",
    "getterDocumentation" : "<p> Specifies the VPC options for the specified Elasticsearch
domain.</p>\n@return Specifies the VPC options for the specified Elasticsearch domain.",
    "getterModel" : {

    "returnType" : "VPCDerivedInfo",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Options",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "Options",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "SDK_POJO",
  "name" : "Options",
  "sensitive" : false,
  "setterDocumentation" : "<p>

```

Specifies the VPC options for the specified Elasticsearch domain.</p>\n@param options Specifies the VPC options for the specified Elasticsearch domain."

```

    "setterMethodName" : "setOptions",
    "setterModel" : {
      "variableDeclarationType" : "VPCDerivedInfo",
      "variableName" : "options",
      "variableType" : "VPCDerivedInfo",
      "documentation" : null,
      "simpleType" : "VPCDerivedInfo",
      "variableSetterType" : "VPCDerivedInfo"
    },
    "simple" : false,
    "timestampFormat" : null,
    "variable" : {
      "variableDeclarationType" : "VPCDerivedInfo",
      "variableName" : "options",
      "variableType" : "VPCDerivedInfo",
      "documentation" : "<p> Specifies the VPC options for the specified Elasticsearch domain.</p>",
      "simpleType" : "VPCDerivedInfo",
      "variableSetterType" : "VPCDerivedInfo"
    },
    "xmlNamespaceUri" : null
  },
  "Status" : {
    "beanStyleGetterMethodName" : "getStatus",
    "beanStyleSetterMethodName" : "setStatus",

```

```

    "c2jName" : "Status",
    "c2jShape" : "OptionStatus",
    "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the VPC options for the specified
Elasticsearch domain.</p>\nThis is a convenience that creates an instance of the { @link OptionStatus.Builder}
avoiding the need to create one manually via { @link OptionStatus#builder()}. \n\nWhen the { @link Consumer}
completes, { @link OptionStatus.Builder#build()} is called immediately and its result is passed to { @link
#status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #status(OptionStatus)",
    "deprecated" : false,
    "documentation" : "<p> Specifies the status of the VPC options for the specified
Elasticsearch domain.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "status",
    "fluentSetterDocumentation" : "<p> Specifies the status of the VPC options for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the VPC options for the specified Elasticsearch
domain. \n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "status",
    "getterDocumentation" : "<p> Specifies the status of the VPC options for the specified Elasticsearch
domain.</p>\n@return Specifies the status of the VPC options for the specified Elasticsearch domain.",
    "getterModel" : {
        "returnType" : "OptionStatus",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "Status",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "Status",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,

```

```

"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Status",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the status of the VPC options for the specified Elasticsearch
domain.</p>\n@param
status Specifies the status of the VPC options for the specified Elasticsearch domain.",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : "<p> Specifies the status of the VPC options for the specified Elasticsearch domain.</p>",
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName"
: "getOptions",
  "beanStyleSetterMethodName" : "setOptions",
  "c2jName" : "Options",
  "c2jShape" : "VPCDerivedInfo",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the VPC options for the specified Elasticsearch
domain.</p>\nThis is a convenience that creates an instance of the { @link VPCDerivedInfo.Builder} avoiding the
need to create one manually via { @link VPCDerivedInfo#builder()}. \n\nWhen the { @link Consumer} completes,
{ @link VPCDerivedInfo.Builder#build()} is called immediately and its result is passed to { @link
#options(VPCDerivedInfo)}. \n@param options a consumer that will call methods on { @link
VPCDerivedInfo.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #options(VPCDerivedInfo)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the VPC options for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,

```

```

"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "options",
"fluentSetterDocumentation" : "<p> Specifies the VPC options for the specified Elasticsearch
domain.</p>\n@param options Specifies the VPC options for the specified Elasticsearch domain.\n@return Returns
a reference to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "options",
"getterDocumentation" : "<p> Specifies the VPC options for the specified Elasticsearch domain.</p>\n@return
Specifies the VPC options for the specified Elasticsearch domain.",
"getterModel" : {
  "returnType" : "VPCDerivedInfo",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "Options",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Options",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Options",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the VPC options for the specified Elasticsearch domain.</p>\n@param
options Specifies the VPC options for the specified Elasticsearch domain.",
"setterMethodName" : "setOptions",
"setterModel" : {
  "variableDeclarationType" : "VPCDerivedInfo",

```

```

"variableName" : "options",
  "variableType" : "VPCDerivedInfo",
  "documentation" : null,
  "simpleType" : "VPCDerivedInfo",
  "variableSetterType" : "VPCDerivedInfo"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "VPCDerivedInfo",
  "variableName" : "options",
  "variableType" : "VPCDerivedInfo",
  "documentation" : "<p> Specifies the VPC options for the specified Elasticsearch domain.</p>",
  "simpleType" : "VPCDerivedInfo",
  "variableSetterType" : "VPCDerivedInfo"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getStatus",
  "beanStyleSetterMethodName" : "setStatus",
  "c2jName" : "Status",
  "c2jShape" : "OptionStatus",
  "defaultConsumerFluentSetterDocumentation" : "<p> Specifies the status of the VPC options for the specified
Elasticsearch domain.</p>\nThis
is a convenience that creates an instance of the { @link OptionStatus.Builder} avoiding the need to create one
manually via { @link OptionStatus#builder()}. \n\nWhen the { @link Consumer} completes, { @link
OptionStatus.Builder#build()} is called immediately and its result is passed to { @link
#status(OptionStatus)}. \n@param status a consumer that will call methods on { @link
OptionStatus.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #status(OptionStatus)",
  "deprecated" : false,
  "documentation" : "<p> Specifies the status of the VPC options for the specified Elasticsearch domain.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "status",
  "fluentSetterDocumentation" : "<p> Specifies the status of the
VPC options for the specified Elasticsearch domain.</p>\n@param status Specifies the status of the VPC options
for the specified Elasticsearch domain.\n@return Returns a reference to this object so that method calls can be
chained together.",
  "fluentSetterMethodName" : "status",
  "getterDocumentation" : "<p> Specifies the status of the VPC options for the specified Elasticsearch
domain.</p>\n@return Specifies the status of the VPC options for the specified Elasticsearch domain.",
  "getterModel" : {
    "returnType" : "OptionStatus",

```

```

    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "Status",

"queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "Status",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "SDK_POJO",
"name" : "Status",
"sensitive" : false,
"setterDocumentation" : "<p> Specifies the status of the VPC options for the specified Elasticsearch
domain.</p>\n@param status Specifies the status of the VPC options for the specified Elasticsearch domain.",
"setterMethodName" : "setStatus",
"setterModel" : {
  "variableDeclarationType" : "OptionStatus",
  "variableName" : "status",
  "variableType" : "OptionStatus",
  "documentation" : null,
  "simpleType" : "OptionStatus",
  "variableSetterType" : "OptionStatus"
},
"simple"
: false,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "OptionStatus",
    "variableName" : "status",
    "variableType" : "OptionStatus",
    "documentation" : "<p> Specifies the status of the VPC options for the specified Elasticsearch domain.</p>",

```



```

    "simpleType" : "OptionStatus",
    "variableSetterType" : "OptionStatus"
  },
  "xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : [ "Options", "Status" ],
"shapeName" : "VPCDerivedInfoStatus",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VPCDerivedInfoStatus",
  "variableName" : "vpcDerivedInfoStatus",
  "variableType" : "VPCDerivedInfoStatus",
  "documentation" : null,
  "simpleType" : "VPCDerivedInfoStatus",
  "variableSetterType" : "VPCDerivedInfoStatus"
},
"wrapper" : false
},
"VPCOptions" : {
  "c2jName" : "VPCOptions",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>Options to specify the subnets and security groups for VPC endpoint. For more information, see <a href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-vpc.html\" target=\"_blank\"> VPC Endpoints for Amazon Elasticsearch Service Domains</a>.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : null,
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,
  "hasPayloadMember" : false,
  "hasStatusCodeMember"
: false,
  "hasStreamingMember" : false,

```

```

"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getSubnetIds",
  "beanStyleSetterMethodName" : "setSubnetIds",
  "c2jName" : "SubnetIds",
  "c2jShape" : "StringList",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\nThis is a
convenience that creates an instance of the { @link List<String>.Builder} avoiding the need to create one manually
via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<String>.Builder#build()} is called immediately and its result is passed to { @link
#subnetIds(List<String>)}. \n@param subnetIds a consumer that will call methods on { @link
List<String>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together. \n@see #subnetIds(List<String>)",
  "deprecated" : false,
  "documentation" : "<p>Specifies
the subnets for VPC endpoint.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "subnetIds",
  "fluentSetterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n@param subnetIds Specifies
the subnets for VPC endpoint. \n@return Returns a reference to this object so that method calls can be chained
together.",
  "fluentSetterMethodName" : "subnetIds",
  "getterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n<p>\nAttempts to modify the
collection returned by this method will result in an UnsupportedOperationException. \n</p>\n@return Specifies the
subnets for VPC endpoint.",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath"
: null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "SubnetIds",
    "queryString" : false,

```

```

"statusCode" : false,
"unmarshallLocationName" : "SubnetIds",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets
the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the { @link
String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#member(String)}. \n@param member a consumer that will call methods on { @link String.Builder} \n@return
Returns a reference to this object so that method calls can be chained together. \n@see #member(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param
member The new value for the Member property for this object. \n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object. \n@return The value of
the Member property for this object.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,

```

```

    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName"
: "member",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,

"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,

```

```

"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "SubnetIds",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n@param subnetIds Specifies the
subnets for VPC
endpoint.",
"setterMethodName" : "setSubnetIds",
"setterModel" : {
"variableDeclarationType" : "java.util.List<String>",
"variableName" : "subnetIds",
"variableType" : "java.util.List<String>",
"documentation" : null,
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
"variableDeclarationType" : "java.util.List<String>",
"variableName" : "subnetIds",
"variableType" : "java.util.List<String>",
"documentation" : "<p>Specifies the subnets for VPC endpoint.</p>",
"simpleType" : "List<String>",
"variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
}, {
"beanStyleGetterMethodName" : "getSecurityGroupIds",
"beanStyleSetterMethodName" : "setSecurityGroupIds",
"c2jName"
: "SecurityGroupIds",
"c2jShape" : "StringList",
"defaultConsumerFluentSetterDocumentation" : "<p>Specifies the security groups for VPC
endpoint.</p>\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the need
to create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<String>.Builder#build()} is called immediately and its result is passed to { @link
#securityGroupIds(List<String>)}.\n@param securityGroupIds a consumer that will call methods on { @link
List<String>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together.\n@see #securityGroupIds(List<String>)",
"deprecated" : false,

```

```

"documentation" : "<p>Specifies the security groups for VPC endpoint.</p>",
"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName"
: null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "securityGroupIds",
"fluentSetterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n@param
securityGroupIds Specifies the security groups for VPC endpoint.\n@return Returns a reference to this object so that
method calls can be chained together.",
"fluentSetterMethodName" : "securityGroupIds",
"getterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n<p>\nAttempts to modify
the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Specifies
the security groups for VPC endpoint.",
"getterModel" : {
  "returnType" : "java.util.List<String>",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header"
: false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "SecurityGroupIds",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "SecurityGroupIds",
  "uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",

```

```

    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding
the need to create one manually via { @link String.Builder}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder} \n@return Returns a reference to this object so
that method calls can be chained together. \n@see #member(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object. \n\n@param member
The new value for the Member property for this object. \n@return Returns a reference to this object so that method
calls can
be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object. \n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,
        "unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary"
: false,
    "jsonValue" : false,
    "list" : false,

```

```

"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType" : "String",
  "documentation" : null,
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "String",
  "variableName" : "member",
  "variableType"
: "String",
  "documentation" : "",
  "simpleType" : "String",
  "variableSetterType" : "String"
},
"xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "SecurityGroupIds",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n\n@param securityGroupIds
Specifies the security groups for VPC endpoint.",
"setterMethodName" : "setSecurityGroupIds",

```



```

"setterModel" : {
  "variableDeclarationType"
: "java.util.List<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>Specifies the security groups for VPC endpoint.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "SecurityGroupIds" : {
    "beanStyleGetterMethodName" : "getSecurityGroupIds",
    "beanStyleSetterMethodName" : "setSecurityGroupIds",
    "c2jName" : "SecurityGroupIds",
    "c2jShape" : "StringList",
    "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the security groups for VPC
endpoint.</p>\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the need
to create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<String>.Builder#build()} is called immediately and its result is passed to { @link
#securityGroupIds(List<String>)}. \n@param securityGroupIds a consumer that will call methods on { @link
List<String>.Builder}\n@return Returns a reference to this object so that method calls can be chained
together. \n@see #securityGroupIds(List<String>)",
    "deprecated" : false,
    "documentation" : "<p>Specifies the security groups for VPC endpoint.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName"
: null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "securityGroupIds",
    "fluentSetterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n@param
securityGroupIds Specifies the security groups for VPC endpoint. \n@return Returns a reference to this object so that
method calls can be chained together.",
    "fluentSetterMethodName" : "securityGroupIds",

```

"getterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Specifies the security groups for VPC endpoint.",

```
"getterModel" : {  
  "returnType" : "java.util.List<String>",  
  "documentation" : null  
},
```

```
"http" : {  
  "additionalMarshallingPath" : null,  
  "additionalUnmarshallingPath" : null,  
  "flattened" : false,  
  "greedy"
```

: false,

```
  "header" : false,  
  "isPayload" : false,  
  "isStreaming" : false,  
  "location" : null,  
  "marshallLocation" : "PAYLOAD",  
  "marshallLocationName" : "SecurityGroupIds",  
  "queryString" : false,  
  "statusCode" : false,  
  "unmarshallLocationName" : "SecurityGroupIds",  
  "uri" : false
```

```
},
```

```
"idempotencyToken" : false,
```

```
"isBinary" : false,
```

```
"jsonValue" : false,
```

```
"list" : true,
```

```
"listModel" : {
```

```
  "implType" : "java.util.ArrayList",
```

```
  "interfaceType" : "java.util.List",
```

```
  "listMemberModel" : {
```

```
    "beanStyleGetterMethodName" : "getMember",
```

```
    "beanStyleSetterMethodName" : "setMember",
```

```
    "c2jName" : "member",
```

```
    "c2jShape" : "String",
```

```
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
```

```
object.\n\nThis
```

```
is a convenience that creates an instance of the {@link String.Builder} avoiding the need to create one manually via  
{@link String#builder()}.  
When the {@link Consumer} completes, {@link String.Builder#build()} is called immediately and its result is passed to {@link #member(String)}.  
@param member a consumer that will call methods on {@link String.Builder}  
@return Returns a reference to this object so that method calls can be chained together.  
@see #member(String)",
```

```
  "deprecated" : false,
```

```
  "documentation" : "",
```

```
  "endpointDiscoveryId" : false,
```

```
  "enumType" : null,
```

```
  "eventHeader" : false,
```

```

    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member
property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
        "returnType" : "String",
        "documentation" : null
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
        "marshallLocation" : "PAYLOAD",
        "marshallLocationName" : "member",
        "queryString" : false,
        "statusCode" : false,

"unmarshallLocationName" : "member",
        "uri" : false
    },
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",

```

```

    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,

  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "SecurityGroupIds",
"sensitive" : false,
"setterDocumentation"
: "<p>Specifies the security groups for VPC endpoint.</p>\n@param securityGroupIds Specifies the security
groups for VPC endpoint.",
"setterMethodName" : "setSecurityGroupIds",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",

```

```

    "variableName" : "securityGroupIds",
    "variableType" : "java.util.List<String>",
    "documentation" : "<p>Specifies the security groups for VPC endpoint.</p>",
    "simpleType" : "List<String>",
    "variableSetterType" : "java.util.Collection<String>"
  },
  "xmlNamespaceUri" : null
},
"SubnetIds" : {
  "beanStyleGetterMethodName" : "getSubnetIds",
  "beanStyleSetterMethodName" : "setSubnetIds",
  "c2jName" : "SubnetIds",
  "c2jShape" : "StringList",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the need to create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link List<String>.Builder#build()} is called immediately and its result is passed to { @link #subnetIds(List<String>)}. \n@param subnetIds a consumer that will call methods on { @link List<String>.Builder} \n@return Returns a reference to this object so that method calls can be chained together. \n@see #subnetIds(List<String>)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the subnets for VPC endpoint.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "subnetIds",
  "fluentSetterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n@param subnetIds Specifies the subnets for VPC endpoint. \n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "subnetIds",
  "getterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException. \n</p>\n@return Specifies the subnets for VPC endpoint.",
  "getterModel" : {
    "returnType" : "java.util.List<String>",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,

```

```

"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "SubnetIds",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "SubnetIds",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : true,
"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this
object.\n\nThis is a convenience that creates an instance of the { @link String.Builder} avoiding the need to create
one manually via { @link String#builder()}. \n\nWhen the { @link Consumer} completes, { @link
String.Builder#build()} is called immediately and its result is passed to { @link #member(String)}. \n@param
member a consumer that will call methods on { @link String.Builder}\n@return Returns a reference to this object so
that method calls can be chained together.\n@see #member(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation"
: "Sets the value of the Member property for this object.\n\n@param member The new value for the Member
property for this object.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {

```

```

    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName"
: "member",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "member",
    "uri" : false
},
    "idempotencyToken" : false,
    "isBinary" : false,
    "jsonValue" : false,
    "list" : false,
    "listModel" : null,
    "map" : false,
    "mapModel" : null,
    "marshallingType" : "STRING",
    "name" : "Member",
    "sensitive" : false,
    "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The
new value for the Member property for this object.",
    "setterMethodName" : "setMember",
    "setterModel" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : null,
        "simpleType"
: "String",
        "variableSetterType" : "String"
    },
    "simple" : true,
    "timestampFormat" : null,
    "variable" : {
        "variableDeclarationType" : "String",
        "variableName" : "member",
        "variableType" : "String",
        "documentation" : "",
        "simpleType" : "String",
        "variableSetterType" : "String"
    },

```

```

    "xmlNamespaceUri" : null
  },
  "memberLocationName" : null,
  "memberType" : "String",
  "map" : false,
  "memberAdditionalMarshallingPath" : null,
  "memberAdditionalUnmarshallingPath" : null,
  "simple" : true,
  "simpleType" : "String",
  "templateImplType" : "java.util.ArrayList<String>",
  "templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,

"marshallingType" : "LIST",
"name" : "SubnetIds",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n@param subnetIds Specifies the
subnets for VPC endpoint.",
"setterMethodName" : "setSubnetIds",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "subnetIds",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "subnetIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>Specifies the subnets for VPC endpoint.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
}
},
"nonStreamingMembers" : [ {
  "beanStyleGetterMethodName" : "getSubnetIds",
  "beanStyleSetterMethodName" : "setSubnetIds",
  "c2jName" : "SubnetIds",
  "c2jShape" : "StringList",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\nThis is a

```


convenience that creates an instance of the {@link List<String>.Builder} avoiding the need to create one manually via {@link List<String>#builder()}.
 When the {@link Consumer} completes, {@link List<String>.Builder#build()} is called immediately and its result is passed to {@link #subnetIds(List<String>)}.
 @param subnetIds a consumer that will call methods on {@link List<String>.Builder}
 @return Returns a reference to this object so that method calls can be chained together.
 @see #subnetIds(List<String>)",

```

    "deprecated"
  : false,
    "documentation" : "<p>Specifies the subnets for VPC endpoint.</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "subnetIds",
    "fluentSetterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n@param subnetIds Specifies the subnets for VPC endpoint.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "subnetIds",
    "getterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Specifies the subnets for VPC endpoint.",
    "getterModel" : {
      "returnType" : "java.util.List<String>",
      "documentation" : null
    },
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,
    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "SubnetIds",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "SubnetIds",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : true,

```

```

"listModel" : {
  "implType" : "java.util.ArrayList",
  "interfaceType" : "java.util.List",
  "listMemberModel" : {
    "beanStyleGetterMethodName" : "getMember",
    "beanStyleSetterMethodName" : "setMember",
    "c2jName" : "member",
    "c2jShape" : "String",
    "defaultConsumerFluentSetterDocumentation"
: "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an instance of the
{ @link String.Builder} avoiding the need to create one manually via { @link String#builder()}. \n\nWhen the { @link
Consumer} completes, { @link String.Builder#build()} is called immediately and its result is passed to { @link
#member(String)}. \n@param member a consumer that will call methods on { @link String.Builder}\n@return
Returns a reference to this object so that method calls can be chained together.\n@see #member(String)",
    "deprecated" : false,
    "documentation" : "",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "member",
    "fluentSetterDocumentation" : "Sets the value
of the Member property for this object.\n\n@param member The new value for the Member property for this
object.\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "member",
    "getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
    "getterModel" : {
      "returnType" : "String",
      "documentation" : null
    },
    "http" : {
      "additionalMarshallingPath" : null,
      "additionalUnmarshallingPath" : null,
      "flattened" : false,
      "greedy" : false,
      "header" : false,
      "isPayload" : false,
      "isStreaming" : false,
      "location" : null,
      "marshallLocation" : "PAYLOAD",
      "marshallLocationName" : "member",
      "queryString" : false,
    }
  }
}
"statusCode" : false,
  "unmarshallLocationName" : "member",

```

```

    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "STRING",
  "name" : "Member",
  "sensitive" : false,
  "setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
  "setterMethodName" : "setMember",
  "setterModel" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,

  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,

```

```

"marshallingType" : "LIST",
"name" : "SubnetIds",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the subnets for VPC endpoint.</p>\n@param
subnetIds Specifies the subnets for VPC endpoint.",
"setterMethodName" : "setSubnetIds",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "subnetIds",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "subnetIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>Specifies the subnets for VPC endpoint.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
}, {
  "beanStyleGetterMethodName" : "getSecurityGroupIds",
  "beanStyleSetterMethodName"
: "setSecurityGroupIds",
  "c2jName" : "SecurityGroupIds",
  "c2jShape" : "StringList",
  "defaultConsumerFluentSetterDocumentation" : "<p>Specifies the security groups for VPC
endpoint.</p>\nThis is a convenience that creates an instance of the { @link List<String>.Builder} avoiding the need
to create one manually via { @link List<String>#builder()}. \n\nWhen the { @link Consumer} completes, { @link
List<String>.Builder#build()} is called immediately and its result is passed to { @link
#securityGroupIds(List<String>)}. \n@param securityGroupIds a consumer that will call methods on { @link
List<String>.Builder} \n@return Returns a reference to this object so that method calls can be chained
together. \n@see #securityGroupIds(List<String>)",
  "deprecated" : false,
  "documentation" : "<p>Specifies the security groups for VPC endpoint.</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload"
: false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "securityGroupIds",

```

"fluentSetterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n@param securityGroupIds Specifies the security groups for VPC endpoint.\n@return Returns a reference to this object so that method calls can be chained together.",

"fluentSetterMethodName" : "securityGroupIds",

"getterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n<p>\nAttempts to modify the collection returned by this method will result in an UnsupportedOperationException.\n</p>\n@return Specifies the security groups for VPC endpoint.",

"getterModel" : {
 "returnType" : "java.util.List<String>",
 "documentation" : null
},

"http" : {
 "additionalMarshallingPath" : null,
 "additionalUnmarshallingPath" : null,
 "flattened" : false,
 "greedy" : false,
 "header" : false,
 "isPayload" : false,
 "isStreaming" : false,
 "location" : null,
 "marshallLocation" : "PAYLOAD",
 "marshallLocationName" : "SecurityGroupIds",
 "queryString" : false,
 "statusCode" : false,
 "unmarshallLocationName" : "SecurityGroupIds",
 "uri" : false
},

"idempotencyToken" : false,

"isBinary" : false,

"jsonValue" : false,

"list" : true,

"listModel" : {
 "implType" : "java.util.ArrayList",
 "interfaceType" : "java.util.List",
 "listMemberModel" : {
 "beanStyleGetterMethodName" : "getMember",
 "beanStyleSetterMethodName" : "setMember",
 "c2jName" : "member",
 "c2jShape" : "String",

"defaultConsumerFluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\nThis is a convenience that creates an

instance of the { @link String.Builder} avoiding the need to create one manually via { @link

String#builder()}. \n\nWhen the { @link Consumer} completes, { @link String.Builder#build()} is called

immediately and its result is passed to { @link #member(String)}. \n@param member a consumer that will call

methods on { @link String.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see #member(String)",

"deprecated" : false,

"documentation" : "",

```

"endpointDiscoveryId" : false,
"enumType" : null,
"eventHeader" : false,
"eventPayload" : false,
"fluentEnumGetterMethodName" : null,
"fluentEnumSetterMethodName" : null,
"fluentGetterMethodName" : "member",
"fluentSetterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member
The new value for the Member property for this object.\n@return Returns a reference
to this object so that method calls can be chained together.",
"fluentSetterMethodName" : "member",
"getterDocumentation" : "Returns the value of the Member property for this object.\n@return The value of
the Member property for this object.",
"getterModel" : {
  "returnType" : "String",
  "documentation" : null
},
"http" : {
  "additionalMarshallingPath" : null,
  "additionalUnmarshallingPath" : null,
  "flattened" : false,
  "greedy" : false,
  "header" : false,
  "isPayload" : false,
  "isStreaming" : false,
  "location" : null,
  "marshallLocation" : "PAYLOAD",
  "marshallLocationName" : "member",
  "queryString" : false,
  "statusCode" : false,
  "unmarshallLocationName" : "member",
  "uri" : false
},
"idempotencyToken"
: false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "STRING",
"name" : "Member",
"sensitive" : false,
"setterDocumentation" : "Sets the value of the Member property for this object.\n\n@param member The new
value for the Member property for this object.",
"setterMethodName" : "setMember",
"setterModel" : {

```

```

    "variableDeclarationType" : "String",
    "variableName" : "member",
    "variableType" : "String",
    "documentation" : null,
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "String",
    "variableName"
: "member",
    "variableType" : "String",
    "documentation" : "",
    "simpleType" : "String",
    "variableSetterType" : "String"
  },
  "xmlNamespaceUri" : null
},
"memberLocationName" : null,
"memberType" : "String",
"map" : false,
"memberAdditionalMarshallingPath" : null,
"memberAdditionalUnmarshallingPath" : null,
"simple" : true,
"simpleType" : "String",
"templateImplType" : "java.util.ArrayList<String>",
"templateType" : "java.util.List<String>"
},
"map" : false,
"mapModel" : null,
"marshallingType" : "LIST",
"name" : "SecurityGroupIds",
"sensitive" : false,
"setterDocumentation" : "<p>Specifies the security groups for VPC endpoint.</p>\n@param securityGroupIds
Specifies the security groups for VPC endpoint.",
"setterMethodName" : "setSecurityGroupIds",
"setterModel" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation" : null,
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"simple" : false,
"timestampFormat" : null,

```

```

"variable" : {
  "variableDeclarationType" : "java.util.List<String>",
  "variableName" : "securityGroupIds",
  "variableType" : "java.util.List<String>",
  "documentation" : "<p>Specifies the security groups for VPC endpoint.</p>",
  "simpleType" : "List<String>",
  "variableSetterType" : "java.util.Collection<String>"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VPCOptions",
"simpleMethod" : false,

"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VPCOptions",
  "variableName" : "vpcOptions",
  "variableType" : "VPCOptions",
  "documentation" : null,
  "simpleType" : "VPCOptions",
  "variableSetterType" : "VPCOptions"
},
"wrapper" : false
},
"ValidationException" : {
  "c2jName" : "ValidationException",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p>An exception for missing / invalid input fields. Gives http status code of 400.</p>",
  "endpointDiscovery" : null,
  "enums" : null,
  "errorCode" : "ValidationException",
  "event" : false,
  "eventStream" : false,
  "explicitEventPayloadMember" : null,
  "hasHeaderMember" : false,

```



```

"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : 400,
"marshaller" : null,
"members" : [ ],
"membersAsMap" : { },
"nonStreamingMembers" : [ ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ValidationException",
"simpleMethod" : false,
"unmarshaller" : null,
"variable" : {
  "variableDeclarationType" : "ValidationException",
  "variableName" : "validationException",
  "variableType" : "ValidationException",
  "documentation" : null,
  "simpleType" : "ValidationException",
  "variableSetterType" : "ValidationException"
},
"wrapper" : false
},
"VolumeType" : {
  "c2jName" : "VolumeType",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset" : 0
  },
  "deprecated" : false,
  "documentation" : "<p> The type of EBS volume, standard, gp2, or io1. See <a
href=\"http://docs.aws.amazon.com/elasticsearch-service/latest/developerguide/es-createupdatedomains.html#es-
createdomain-configure-ebs\" target=\"_blank\">Configuring EBS-based Storage</a>for more information.</p>",
  "endpointDiscovery" : null,
  "enums" : [ {
    "name" : "STANDARD",
    "value" : "standard"
  }, {
    "name" : "GP2",
    "value" : "gp2"
  }, {
    "name" : "IO1",
    "value" : "io1"
  } ],
} ],

```

```

"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember"
: false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ ],
"membersAsMap" : { },
"nonStreamingMembers" : [ ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "VolumeType",
"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "VolumeType",
  "variableName" : "volumeType",
  "variableType" : "VolumeType",
  "documentation" : null,
  "simpleType" : "VolumeType",
  "variableSetterType" : "VolumeType"
},
"wrapper" : false
},
"ZoneAwarenessConfig" : {
  "c2jName" : "ZoneAwarenessConfig",
  "customization" : {
    "artificialResultWrapper" : null,
    "skipGeneratingMarshaller" : false,
    "skipGeneratingModelClass" : false,
    "skipGeneratingUnmarshaller" : false,
    "staxTargetDepthOffset"
: 0
  },
  "deprecated" : false,
  "documentation" : "<p>Specifies the zone awareness configuration for the domain cluster, such as the number of
availability zones.</p>",
  "endpointDiscovery" : null,
  "enums" : null,

```

```

"errorCode" : null,
"event" : false,
"eventStream" : false,
"explicitEventPayloadMember" : null,
"hasHeaderMember" : false,
"hasPayloadMember" : false,
"hasStatusCodeMember" : false,
"hasStreamingMember" : false,
"httpStatusCode" : null,
"marshaller" : null,
"members" : [ {
  "beanStyleGetterMethodName" : "getAvailabilityZoneCount",
  "beanStyleSetterMethodName" : "setAvailabilityZoneCount",
  "c2jName" : "AvailabilityZoneCount",
  "c2jShape" : "IntegerClass",
  "defaultConsumerFluentSetterDocumentation" : "<p>An integer value to indicate the number of availability
zones for a domain when zone awareness is enabled. This should be equal to
number of subnets if VPC endpoints is enabled</p>\nThis is a convenience that creates an instance of the { @link
Integer.Builder} avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link
Consumer} completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link
#availabilityZoneCount(Integer)}. \n@param availabilityZoneCount a consumer that will call methods on { @link
Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together. \n@see
#availabilityZoneCount(Integer)",
  "deprecated" : false,
  "documentation" : "<p>An integer value to indicate the number of availability zones for a domain when zone
awareness is enabled. This should be equal to number of subnets if VPC endpoints is enabled</p>",
  "endpointDiscoveryId" : false,
  "enumType" : null,
  "eventHeader" : false,
  "eventPayload" : false,
  "fluentEnumGetterMethodName" : null,
  "fluentEnumSetterMethodName" : null,
  "fluentGetterMethodName" : "availabilityZoneCount",
  "fluentSetterDocumentation" : "<p>An integer value to indicate the number of availability zones for a domain
when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is
enabled</p>\n@param availabilityZoneCount An integer value to indicate the number of availability zones for a
domain when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is
enabled\n@return Returns a reference to this object so that method calls can be chained together.",
  "fluentSetterMethodName" : "availabilityZoneCount",
  "getterDocumentation" : "<p>An integer value to indicate the number of availability zones for a domain when
zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is enabled</p>\n@return
An integer value to indicate the number of availability zones for a domain when zone
awareness is enabled. This should be equal to number of subnets if VPC endpoints is enabled",
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {

```

```

"additionalMarshallingPath" : null,
"additionalUnmarshallingPath" : null,
"flattened" : false,
"greedy" : false,
"header" : false,
"isPayload" : false,
"isStreaming" : false,
"location" : null,
"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "AvailabilityZoneCount",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AvailabilityZoneCount",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",

"name" : "AvailabilityZoneCount",
"sensitive" : false,
"setterDocumentation" : "<p>An integer value to indicate the number of availability zones for a domain when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is enabled</p>\n@param availabilityZoneCount An integer value to indicate the number of availability zones for a domain when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is enabled",
"setterMethodName" : "setAvailabilityZoneCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "availabilityZoneCount",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "availabilityZoneCount",
  "variableType" : "Integer",
  "documentation" : "<p>An integer value to indicate the number of availability zones for a domain when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is enabled</p>",
  "simpleType" : "Integer",

```

```

    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
} ],
"membersAsMap" : {
  "AvailabilityZoneCount" : {
    "beanStyleGetterMethodName" : "getAvailabilityZoneCount",
    "beanStyleSetterMethodName" : "setAvailabilityZoneCount",
    "c2jName" : "AvailabilityZoneCount",
    "c2jShape" : "IntegerClass",
    "defaultConsumerFluentSetterDocumentation" : "<p>An integer value to indicate the number of availability
zones for a domain when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is
enabled</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder}
avoiding the need to create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer}
completes, { @link Integer.Builder#build()} is called immediately and its result is passed to { @link
#availabilityZoneCount(Integer)}. \n@param availabilityZoneCount a consumer that will call methods on { @link
Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#availabilityZoneCount(Integer)",
    "deprecated" : false,
    "documentation" : "<p>An integer value to indicate the number of availability zones for a domain when zone
awareness is enabled. This should be equal to number of subnets if VPC endpoints is enabled</p>",
    "endpointDiscoveryId" : false,
    "enumType" : null,
    "eventHeader" : false,
    "eventPayload" : false,
    "fluentEnumGetterMethodName" : null,
    "fluentEnumSetterMethodName" : null,
    "fluentGetterMethodName" : "availabilityZoneCount",
    "fluentSetterDocumentation" : "<p>An integer value to indicate the number of availability zones for a domain
when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is
enabled</p>\n@param availabilityZoneCount An integer value to indicate the number of availability zones for a
domain when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is
enabled\n@return Returns a reference to this object so that method calls can be chained together.",
    "fluentSetterMethodName" : "availabilityZoneCount",
    "getterDocumentation" : "<p>An integer value to indicate the number of availability zones for a domain when
zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is enabled</p>\n@return
An integer value to indicate the number of availability zones for a domain when zone awareness is enabled. This
should be equal to number of subnets if VPC endpoints is enabled",
  },
  "getterModel" : {
    "returnType" : "Integer",
    "documentation" : null
  },
  "http" : {
    "additionalMarshallingPath" : null,
    "additionalUnmarshallingPath" : null,
    "flattened" : false,
    "greedy" : false,

```

```

    "header" : false,
    "isPayload" : false,
    "isStreaming" : false,
    "location" : null,
    "marshallLocation" : "PAYLOAD",
    "marshallLocationName" : "AvailabilityZoneCount",
    "queryString" : false,
    "statusCode" : false,
    "unmarshallLocationName" : "AvailabilityZoneCount",
    "uri" : false
  },
  "idempotencyToken" : false,
  "isBinary" : false,
  "jsonValue" : false,
  "list" : false,
  "listModel" : null,
  "map" : false,
  "mapModel" : null,
  "marshallingType" : "INTEGER",
  "name" : "AvailabilityZoneCount",

  "sensitive" : false,
  "setterDocumentation" : "<p>An integer value to indicate the number of availability zones for a domain when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is enabled</p>\n@param availabilityZoneCount An integer value to indicate the number of availability zones for a domain when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is enabled",
  "setterMethodName" : "setAvailabilityZoneCount",
  "setterModel" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "availabilityZoneCount",
    "variableType" : "Integer",
    "documentation" : null,
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "simple" : true,
  "timestampFormat" : null,
  "variable" : {
    "variableDeclarationType" : "Integer",
    "variableName" : "availabilityZoneCount",
    "variableType" : "Integer",
    "documentation" : "<p>An integer value to indicate the number of availability zones for a domain when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is enabled</p>",
    "simpleType" : "Integer",
    "variableSetterType" : "Integer"
  },
  "xmlNamespaceUri" : null
}

```

```

    },
    "nonStreamingMembers" : [ {
        "beanStyleGetterMethodName" : "getAvailabilityZoneCount",
        "beanStyleSetterMethodName" : "setAvailabilityZoneCount",
        "c2jName" : "AvailabilityZoneCount",
        "c2jShape" : "IntegerClass",
        "defaultConsumerFluentSetterDocumentation" : "<p>An integer value to indicate the number of availability
zones for a domain when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is
enabled</p>\nThis is a convenience that creates an instance of the { @link Integer.Builder} avoiding the need to
create one manually via { @link Integer#builder()}. \n\nWhen the { @link Consumer} completes, { @link
Integer.Builder#build()} is called immediately and its result is passed to { @link
#availabilityZoneCount(Integer)}. \n@param availabilityZoneCount a consumer that will call methods on { @link
Integer.Builder}\n@return Returns a reference to this object so that method calls can be chained together.\n@see
#availabilityZoneCount(Integer)",
        "deprecated" : false,
        "documentation" : "<p>An integer value to indicate the number of availability zones for a domain when zone
awareness is enabled. This should be equal to number of subnets if VPC endpoints is enabled</p>",
        "endpointDiscoveryId" : false,
        "enumType" : null,
        "eventHeader" : false,
        "eventPayload" : false,
        "fluentEnumGetterMethodName" : null,
        "fluentEnumSetterMethodName" : null,
        "fluentGetterMethodName" : "availabilityZoneCount",
        "fluentSetterDocumentation" : "<p>An
integer value to indicate the number of availability zones for a domain when zone awareness is enabled. This should
be equal to number of subnets if VPC endpoints is enabled</p>\n@param availabilityZoneCount An integer value to
indicate the number of availability zones for a domain when zone awareness is enabled. This should be equal to
number of subnets if VPC endpoints is enabled\n@return Returns a reference to this object so that method calls can
be chained together.",
        "fluentSetterMethodName" : "availabilityZoneCount",
        "getterDocumentation" : "<p>An integer value to indicate the number of availability zones for a domain when
zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is enabled</p>\n@return
An integer value to indicate the number of availability zones for a domain when zone awareness is enabled. This
should be equal to number of subnets if VPC endpoints is enabled",
        "getterModel" : {
            "returnType" : "Integer",
            "documentation" : null
        },
    },
    "http" : {
        "additionalMarshallingPath" : null,
        "additionalUnmarshallingPath" : null,
        "flattened" : false,
        "greedy" : false,
        "header" : false,
        "isPayload" : false,
        "isStreaming" : false,
        "location" : null,
    }
}

```

```

"marshallLocation" : "PAYLOAD",
"marshallLocationName" : "AvailabilityZoneCount",
"queryString" : false,
"statusCode" : false,
"unmarshallLocationName" : "AvailabilityZoneCount",
"uri" : false
},
"idempotencyToken" : false,
"isBinary" : false,
"jsonValue" : false,
"list" : false,
"listModel" : null,
"map" : false,
"mapModel" : null,
"marshallingType" : "INTEGER",
"name" : "AvailabilityZoneCount",
"sensitive" : false,
"setterDocumentation" : "<p>An integer value to indicate the number of availability
zones for a domain when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is
enabled</p>\n@param availabilityZoneCount An integer value to indicate the number of availability zones for a
domain when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is enabled",
"setterMethodName" : "setAvailabilityZoneCount",
"setterModel" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "availabilityZoneCount",
  "variableType" : "Integer",
  "documentation" : null,
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"simple" : true,
"timestampFormat" : null,
"variable" : {
  "variableDeclarationType" : "Integer",
  "variableName" : "availabilityZoneCount",
  "variableType" : "Integer",
  "documentation" : "<p>An integer value to indicate the number of availability zones
for a domain when zone awareness is enabled. This should be equal to number of subnets if VPC endpoints is
enabled</p>",
  "simpleType" : "Integer",
  "variableSetterType" : "Integer"
},
"xmlNamespaceUri" : null
} ],
"requestSignerAware" : false,
"requestSignerClassFqcn" : null,
"required" : null,
"shapeName" : "ZoneAwarenessConfig",

```



```

"simpleMethod" : false,
"unmarshaller" : {
  "flattened" : false,
  "resultWrapper" : null
},
"variable" : {
  "variableDeclarationType" : "ZoneAwarenessConfig",
  "variableName" : "zoneAwarenessConfig",
  "variableType" : "ZoneAwarenessConfig",
  "documentation" : null,
  "simpleType" : "ZoneAwarenessConfig",
  "variableSetterType" : "ZoneAwarenessConfig"
},
"wrapper" : false
}
},
"customAuthorizers" : { },
"customRetryPolicy" : null,
"examples" : {
  "examples" : { },
  "version" : "1.0"
},
"fileHeader" : "/*\n * Copyright 2014-2019 Amazon.com, Inc. or its affiliates. All Rights Reserved.\n *\n * Licensed under the Apache License, Version 2.0 (the \"License\").\n * You may not use this file except in compliance with the License.\n * A copy of the License is located at\n *\n * http://aws.amazon.com/apache2.0\n *\n * or in the \"license\" file accompanying this file. This file is distributed\n * on an \"AS IS\" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either\n * express or implied. See the License for the specific language governing\n * permissions and limitations under the License.\n */",
"sdkBaseResponseFqcn" :
"software.amazon.awssdk.awscore.AwsResponse<software.amazon.awssdk.awscore.AwsResponseMetadata>",
"sdkModeledExceptionBaseClassName" : "ElasticsearchException",
"sdkModeledExceptionBaseFqcn" :
"software.amazon.awssdk.services.elasticsearch.model.ElasticsearchException",
"sdkRequestBaseClassName" : "ElasticsearchRequest",
"sdkResponseBaseClassName"
: "ElasticsearchResponse"
}

```

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-jar/models/es-2015-01-01-intermediate.json

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014-2019 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

```

* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
 * <p>
 * Allows you to either upgrade your domain or perform an Upgrade eligibility check to a compatible
Elasticsearch
 * version.
 * </p>
 *
 * @param upgradeElasticsearchDomainRequest
 *     Container for request parameters to <code> <a>UpgradeElasticsearchDomain</a> </code> operation.
 * @return Result of
the UpgradeElasticsearchDomain operation returned by the service.
 * @throws BaseException
 *     An error occurred while processing the request.
 * @throws ResourceNotFoundException
 *     An exception for accessing or deleting a resource that does not exist. Gives http status code of 400.
 * @throws ResourceAlreadyExistsException
 *     An exception for creating a resource that already exists. Gives http status code of 400.
 * @throws DisabledOperationException
 *     An error occured because the client wanted to access a not supported operation. Gives http status code of
 *     409.
 * @throws ValidationException
 *     An exception for missing / invalid input fields. Gives http status code of 400.
 * @throws InternalException
 *     The request processing has failed because of an unknown error, exception or failure (the failure is
 *     internal to the service) . Gives http status code of 500.
 * @throws SdkException
 *     Base class for all exceptions that can be thrown by the SDK (both service and client). Can be used for
 *     catch all scenarios.
 * @throws SdkClientException
 *     If any client side error occurs such as an IO related failure, failure to get credentials, etc.
 * @throws ElasticsearchException
 *     Base class for all service exceptions. Unknown exceptions will be thrown as an instance of this type.
 * @sample ElasticsearchClient.UpgradeElasticsearchDomain
 */

```

Found in path(s):

```

* /opt/ws_local/PERMITS_SQL/1069497719_1594673691.02/0/elasticsearch-2-4-6-sources-1-
jar/software/amazon/awssdk/services/elasticsearch/DefaultElasticsearchClient.java

```

1.84 yum-utils 1.1.31-54.el7_8

1.84.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy,

distribute
and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under

the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under

this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6.

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing

to distribute software through
any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Program under this License
may add an explicit geographical distribution limitation excluding
those countries, so that distribution is permitted only in or among
countries not thus excluded. In such case, this License incorporates
the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions
of the General Public License from time to time. Such new versions will
be similar in spirit to the present version, but may differ in detail to
address new problems or concerns.

Each version is given a distinguishing version number. If the Program
specifies a version number
of this License which applies to it and "any
later version", you have the option of following the terms and conditions
either of that version or of any later version published by the Free
Software Foundation. If the Program does not specify a version number of
this License, you may choose any version ever published by the Free Software
Foundation.

10. If you wish to incorporate parts of the Program into other free
programs whose distribution conditions are different, write to the author
to ask for permission. For software which is copyrighted by the Free
Software Foundation, write to the Free Software Foundation; we sometimes
make exceptions for this. Our decision will be guided by the two goals
of preserving the free status of all derivatives of our free software and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY
FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE
LAW. EXCEPT WHEN
OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES
PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED
OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS
TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE
PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,

REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),

EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License,

or

(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should
show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.85 servlet-api 4.0.4

1.85.1 Available under license :

Found license 'Eclipse Public License 1.0' in '* All rights reserved. * This program and the accompanying materials
are made available under the * terms of the Eclipse Public License v. 2.0, which is available at * Eclipse Public
License v. 2.0 are satisfied: GNU General Public License, * Constructor to establish non-empty getRolesAllowed
and/or <tt>TransportGuarantee.CONFIDENTIAL</tt>. * @param guarantee <tt>TransportGuarantee.NONE</tt>
or <tt>TransportGuarantee.CONFIDENTIAL</tt> * @param guarantee <tt>TransportGuarantee.NONE</tt> or
<tt>TransportGuarantee.CONFIDENTIAL</tt>'

Found license 'Eclipse Public License 1.0' in '* All rights reserved. * This program and the accompanying materials
are made available under the * terms of the Eclipse Public License v. 2.0, which is available at * Eclipse Public
License v. 2.0 are satisfied: GNU General Public License, CONFIDENTIAL'

Found license 'Eclipse Public License 1.0' in 'Copyright (c) 2009, 2018 Oracle and/or its affiliates. All rights
reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public
License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,'

Found license 'Eclipse Public License 1.0' in '* All rights reserved. * This program and the accompanying materials
are made available under the * terms of the Eclipse Public License v. 2.0, which is available at * Eclipse Public
License v. 2.0 are satisfied: GNU General Public License,'

Found license 'Eclipse Public License 1.0' in 'Copyright (c) 1997, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License, Copyright © 2019 Eclipse Foundation. All rights reserved.
'

Found license 'Eclipse Public License 1.0' in 'Copyright (c) 2008, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,'

1.86 jctools-core 3.1.0

1.86.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4_0_0.xsd">
  <modelVersion>4.0.0</modelVersion>
```

```
  <artifactId>jctools-core</artifactId>
  <groupId>org.jctools</groupId>
  <version>3.1.0</version>
  <name>Java Concurrency Tools Core Library</name>
  <description>Java Concurrency Tools Core Library</description>
  <packaging>bundle</packaging>
```

```
  <dependencies>
    <dependency>
      <groupId>org.hamcrest</groupId>
      <artifactId>hamcrest-all</artifactId>
      <version>${hamcrest.version}</version>
      <scope>test</scope>
    </dependency>
```

```
    <dependency>
      <groupId>junit</groupId>
      <artifactId>junit</artifactId>
      <version>${junit.version}</version>
      <scope>test</scope>
    </dependency>
```

```
    <dependency>
      <groupId>com.google.guava</groupId>
      <artifactId>guava-testlib</artifactId>
      <version>${guava-testlib.version}</version>
      <scope>test</scope>
    </dependency>
```

```
  </dependencies>
```

```
  <build>
```

```

<plugins>
<plugin>
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-surefire-plugin</artifactId>
<version>3.0.0-M3</version>
<configuration>
<includes>
<include>*</include>
</includes>
</configuration>
</plugin>
<plugin>
<groupId>org.apache.felix</groupId>
<artifactId>maven-bundle-plugin</artifactId>
<version>4.2.1</version>
<extensions>>true</extensions>
<configuration>
<instructions>
<Import-Package>sun.misc;resolution:=optional</Import-Package>
</instructions>
</configuration>
</plugin>
<plugin>
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-source-plugin</artifactId>
<version>3.2.0</version>
<executions>
<execution>
<id>attach-sources</id>
<phase>verify</phase>
<goals>
<goal>jar-no-fork</goal>
</goals>
</execution>
</executions>
</plugin>
<plugin>
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-javadoc-plugin</artifactId>
<version>3.1.1</version>
<configuration>
<additionalOptions>
<additionalOption>-Xdoclint:none</additionalOption>
</additionalOptions>
<source>8</source>
</configuration>
<executions>
<execution>

```

```

    <id>attach-javadocs</id>
    <goals>
      <goal>jar</goal>
    </goals>
  </execution>
</executions>
</plugin>
</plugins>
</build>

<distributionManagement>
  <repository>
    <id>bintray-jctools-jctools</id>
    <name>jctools-jctools</name>
    <url>https://api.bintray.com/maven/jctools/jctools/jctools-core/;publish=1</url>
  </repository>
</distributionManagement>

<url>https://github.com/JCTools</url>
<inceptionYear>2013</inceptionYear>

<licenses>
  <license>
    <name>Apache
License, Version 2.0</name>
    <url>http://www.apache.org/licenses/LICENSE-2.0.txt</url>
    <distribution>repo</distribution>
  </license>
</licenses>

<scm>
  <url>https://github.com/JCTools/JCTools</url>
  <connection>scm:git:https://github.com/JCTools/JCTools</connection>
  <tag>HEAD</tag>
</scm>

<developers>
  <developer>
    <url>https://github.com/nitsanw</url>
  </developer>
  <developer>
    <url>https://github.com/mjpt777</url>
  </developer>
  <developer>
    <url>https://github.com/RichardWarburton</url>
  </developer>
  <developer>
    <url>https://github.com/kay</url>
  </developer>

```

```

</developer>
<developer>
  <url>https://github.com/franz1981</url>
</developer>
</developers>

<prerequisites>
  <maven>3.5.0</maven>
</prerequisites>

<properties>
  <project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
  <java.version>1.6</java.version>
  <java.test.version>1.8</java.test.version>

  <maven.compiler.source>${java.version}</maven.compiler.source>
  <maven.compiler.target>${java.version}</maven.compiler.target>
  <maven.compiler.testSource>${java.test.version}</maven.compiler.testSource>
  <maven.compiler.testTarget>${java.test.version}</maven.compiler.testTarget>

  <hamcrest.version>1.3</hamcrest.version>
  <junit.version>4.12</junit.version>
  <guava-testlib.version>21.0</guava-testlib.version>
</properties>
</project>

```

Found

in path(s):

* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-jar/META-INF/maven/org.jctools/jctools-core/pom.xml

No license file was found, but licenses were detected in source scan.

/*

* Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * <http://www.apache.org/licenses/LICENSE-2.0>
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */

Found in path(s):

* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-

jar/org/jctools/queues/spec/Ordering.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/atomic/SpSCUnboundedAtomicArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/atomic/SpMCAtomicArrayQueue.java
*
/opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/MessagePassingQueueUtil.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/atomic/MpMCAtomicArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/util/UnsafeJvmInfo.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/atomic/LinkedQueueAtomicNode.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/SpSCLinkedQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/MpSCUnboundedXaddArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/spec/Preference.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/atomic/MpSCAtomicArrayQueue.java
*
/opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/MessagePassingQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/SupportsIterator.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/MpMCUnboundedXaddArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/MpSCGrowArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/atomic/BaseSpSCLinkedAtomicArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/atomic/AtomicQueueFactory.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/MpMCArrayQueue.java
*
/opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/atomic/SpSCAtomicArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/atomic/SpSCLinkedAtomicQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/SpMCArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/maps/AbstractEntry.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/MpMCUnboundedXaddChunk.java

* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/queues/MpscChunkedArrayQueue.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/maps/NonBlockingHashMapLong.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/queues/atomic/MpscChunkedAtomicArrayQueue.java
 *
 /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/queues/ConcurrentSequencedCircularArrayQueue.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/util/UnsafeLongArrayAccess.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/queues/MpscBlockingConsumerArrayQueue.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/queues/atomic/BaseMpscLinkedAtomicArrayQueue.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/maps/NonBlockingHashMap.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/queues/BaseMpscLinkedArrayQueue.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/queues/atomic/MpscGrowableAtomicArrayQueue.java
 *
 /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/maps/NonBlockingIdentityHashMap.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/queues/BaseLinkedQueue.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/util/InternalAPI.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/maps/NonBlockingHashSet.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/util/Pow2.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/queues/spec/ConcurrentQueueSpec.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/queues/atomic/SpSCChunkedAtomicArrayQueue.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/maps/ConcurrentAutoTable.java
 *
 /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/queues/MpscUnboundedXaddChunk.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/queues/atomic/MpscUnboundedAtomicArrayQueue.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/queues/LinkedQueueNode.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
 jar/org/jctools/queues/SpSCUnboundedArrayQueue.java
 * /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-

jar/org/jctools/util/PortableJvmInfo.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/ConcurrentCircularArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/maps/NonBlockingSetInt.java
*
/opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/atomic/BaseLinkedAtomicQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/atomic/SequencedAtomicReferenceArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/MpscLinkedQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/util/UnsafeRefArrayAccess.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/MpscCompoundQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/SpSCChunkedArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/SpSCArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/atomic/AtomicReferenceArrayQueue.java
*
/opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/QueueFactory.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/MpscArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/util/UnsafeAccess.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/MpscUnboundedArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/atomic/SpSCGrowableAtomicArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/IndexedQueueSizeUtil.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/atomic/MpscLinkedAtomicQueue.java
*
/opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/SpSCGrowableArrayQueue.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/util/RangeUtil.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/package-info.java
* /opt/ws_local/PERMITS_SQL/1093815924_1601014602.33/0/jctools-core-3-1-0-sources-
jar/org/jctools/queues/BaseSpSCLinkedArrayQueue.java

1.87 Iz4 1.8.3-1.eI7

1.87.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of

Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or

distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to

be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,

INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR

THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

```
This program is free software; you can redistribute it and/or modify  
it under the terms of the GNU  
General Public License as published by  
the Free Software Foundation; either version 2 of the License, or  
(at your option) any later version.
```

```
This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License along  
with this program; if not, write to the Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
```

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute
```


it

under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this

is what you want to do, use the GNU Lesser General Public License instead of this License.

Copyright (c) 2014, Ipsantil

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;

LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This repository uses 2 different licenses :

- all files in the `lib` directory use a BSD 2-Clause license
- all other files use a GPLv2 license, unless explicitly stated otherwise

Relevant license is reminded at the top of each source file,
and with presence of COPYING or LICENSE file in associated directories.

This model is selected to emphasize that
files in the `lib` directory are designed to be included into 3rd party applications,
while all other files, in `programs`, `tests` or `examples`,
receive more limited attention and support for such scenario.

LZ4 Library

Copyright (c) 2011-2016, Yann Collet

All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this
list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this
list of conditions and the following disclaimer in the documentation and/or
other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR
ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES
(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE
GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON
ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Format: <http://www.debian.org/doc/packaging-manuals/copyright-format/1.0/>

Upstream-Name: liblz4

Upstream-Contact: Yann Collet <Cyan4973@github.com>

Source: <https://github.com/lz4/lz4>

Files: *

Copyright: (C) 2011+ Yann Collet

License: GPL-2+

The full text of license: <https://github.com/Cyan4973/lz4/blob/master/lib/LICENSE>

1.88 e2fsprogs 1.42.9-19.el7

1.88.1 Available under license :

This package was added to the e2fsprogs debian source package by Theodore Ts'o <tytso@mit.edu> on Sat Mar 15 15:33:37 EST 2003

It is part of the main e2fsprogs distribution, which can be found at:

<http://sourceforge.net/projects/e2fsprogs>

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright:

Copyright (C) 1999, 2001 by Andries Brouwer

Copyright (C) 1999, 2000, 2003 by Theodore Ts'o

You are free to distribute this software under the terms of the GNU Lesser (Library) General Public License.

On Debian systems, the complete text of the GNU Lesser (Library) General Public License can be found in /usr/share/common-licenses/LGPL-2. This is the Debian GNU/Linux prepackaged version of the static EXT2 file system consistency checker (e2fsck.static). The EXT2 utilities were written by Theodore Ts'o <tytso@mit.edu> and Remy Card <card@masi.ibp.fr>.

Sources were obtained from <http://sourceforge.net/projects/e2fsprogs>

Packaging is Copyright (c) 2003-2006 Theodore Ts'o <tytso@mit.edu>

Copyright (c) 1997-2003 Yann Dirson <dirson@debian.org>

Copyright (c) 2001 Alcove <<http://www.alcove.com/>>

Copyright (c) 1997 Klee Dienes

Copyright (c) 1995-1996 Michael Nonweiler <mrn20@cam.ac.uk>

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright notice:

This package, the EXT2 filesystem utilities, is protected by the GNU General Public License.

Copyright (c) 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 by Theodore Ts'o

On Debian GNU systems, the complete text of the GNU General Public License can be found in ``/usr/share/common-licenses/GPL-2'`.

```

#
# This is a Makefile stub which handles the creation of BSD shared
# libraries.
#
# In order to use this stub, the following makefile variables must be defined.
#
# BSDLIB_VERSION = 1.0
# BSDLIB_IMAGE = libce
# BSDLIB_MYDIR = et
# BSDLIB_INSTALL_DIR = $(SHLIBDIR)
#

all:: image

real-subdirs:: Makefile
@echo " MKDIR pic"
@mkdir -p pic

BSD_LIB = $(BSDLIB_IMAGE).so.$(BSDLIB_VERSION)
BSDLIB_PIC_FLAG = -fpic

image: $(BSD_LIB)

$(BSD_LIB): $(OBJS)
(cd pic; ld -Bshareable -o $(BSD_LIB) $(LDFLAGS_SHLIB) $(OBJS))
$(MV) pic/$(BSD_LIB) .
$(RM) -f ../$(BSD_LIB)
(cd ..; $(LN) $(LINK_BUILD_FLAGS) \
`echo $(my_dir) | sed -e 's;lib/;;'~/$(BSD_LIB) $(BSD_LIB))

install-shlibs install:: $(BSD_LIB)
@echo " INSTALL_PROGRAM $(BSDLIB_INSTALL_DIR)/$(BSD_LIB)"
@$(INSTALL_PROGRAM) $(BSD_LIB) \
$(DESTDIR)$$(BSDLIB_INSTALL_DIR)/$(BSD_LIB)
@-$(LDCONFIG)

install-strip: install

install-shlibs-strip:: install-shlibs

uninstall-shlibs uninstall::
$(RM) -f $(DESTDIR)$$(BSDLIB_INSTALL_DIR)/$(BSD_LIB)

clean::
$(RM)
-rf pic
$(RM) -f $(BSD_LIB)
$(RM) -f ../$(BSD_LIB)

```

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL

DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This is the Debian GNU/Linux prepackaged version of the translation files of the EXT2 file system utilities. The EXT2 utilities were written by Theodore Ts'o <tytso@mit.edu> and Remy Card <card@masi.ibp.fr>.

Sources were obtained from <http://sourceforge.net/projects/e2fsprogs>

Packaging is Copyright (c) 2003-2006 Theodore Ts'o <tytso@mit.edu>

Copyright (c) 1997-2003 Yann Dirson <dirson@debian.org>

Copyright (c) 2001 Alcové <<http://www.alcove.com/>>

Copyright (c) 1997 Klee Dienes

Copyright (c) 1995-1996 Michael Nonweiler <mrn20@cam.ac.uk>

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright notice:

This package, the EXT2 filesystem utilities, is protected by the GNU General Public License.

Copyright (c) 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 by Theodore Ts'o

On Debian GNU systems, the complete text of the GNU General Public License can be found in `~/usr/share/common-licenses/GPL-2`. This package was added to the e2fsprogs debian source package by Theodore Ts'o <tytso@mit.edu> on Fri Dec 14 22:24:35 EST 2007

It is part of the main e2fsprogs distribution, which can be found at:

<http://sourceforge.net/projects/e2fsprogs>

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright:

Copyright (C) 1999, 2000, 2001, 2002, 2003, 2004, 2005, 2006, 2007 by Theodore Ts'o

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Index: tdbsa/tdb.c

=====

--- tdbsa.orig/tdb.c

+++ tdbsa/tdb.c

@@ -4,11 +4,11 @@ Rev: 23371

Last Changed Date: 2007-06-06 20:14:06 -0400 (Wed, 06 Jun 2007)

*/

/*

- Unix SMB/CIFS implementation.
- + trivial database library - standalone version

- trivial database library - private includes
-
- Copyright (C) Andrew Tridgell 2005
- + Copyright (C) Andrew Tridgell 1999-2005
- + Copyright (C) Jeremy Allison 2000-2006
- + Copyright (C) Paul 'Rusty' Russell 2000

** NOTE! The following LGPL license applies to the tdb
** library. This does NOT imply that all of Samba is released
EXT2ED is hereby placed under the terms of the GNU General Public License.
Follows the GNU license.

Gadi Oxman, August 1995

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it

in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in

themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the

operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access

to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to

refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes

make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) 19yy <name of author>
```

```
This program is free software; you can redistribute it and/or modify  
it under the terms of the GNU General Public License as published by  
the Free Software Foundation; either version 2 of the License, or  
(at your option) any later version.
```

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19yy name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY;  
for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989  
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider

it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

This package, the EXT2 filesystem utilities, are made available under
the GNU Public License version 2, with the exception of the lib/ext2fs
and lib/e2p libraries, which are made available under the GNU Library
General Public License Version 2, the lib/uuid library which is made
available under a BSD-style license and the lib/et and lib/ss
libraries which are made available under an MIT-style license. Please

see lib/uuid/COPYING for more details for the license for the files comprising the libuuid library, and the source file headers of the libet and libss libraries for more information.

The most recent officially distributed version can be found at <http://e2fsprogs.sourceforge.net>. If you need to make a distribution, that's the one you should use. If there is some reason why you'd like a more recent version that is still in ALPHA testing (i.e., either using the "WIP" test distributions or one from the hg or git repository from the development branch, please contact me (tytso@mit.edu) before you ship. The release schedules for this package are flexible, if you give me enough lead time.

Theodore Ts'o
23-June-2007

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of

running the Program is not restricted, and the output from the Program is covered

only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based

on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with

the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under

any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software

and
of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name  
of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision  
comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989  
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a
subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for
all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a
fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright
the library, and (2) offer you this license which gives you legal
permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain
that everyone understands that there is no warranty for this free

library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a

"work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities

other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact

all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each

and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and

therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not.

Whether this is true is especially significant if the work can be linked without the Library,

or if the work is itself a library. The

threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked

with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the

Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply,

and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free Software
Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

This is the Debian GNU/Linux prepackaged version of the EXT2 file
system utilities (e2fsck, mke2fs, etc.). The EXT2 utilities were
written by Theodore Ts'o <tytso@mit.edu> and Remy Card <card@masi.ibp.fr>.

Sources were obtained from <http://sourceforge.net/projects/e2fsprogs>

Packaging is Copyright (c) 2003-2007 Theodore Ts'o <tytso@mit.edu>
Copyright (c) 1997-2003 Yann Dirson <dirson@debian.org>
Copyright (c) 2001 Alcove <<http://www.alcove.com/>>
Copyright (c) 1997 Klee Dienes
Copyright (c) 1995-1996 Michael Nonweiler <mrn20@cam.ac.uk>

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright notice:

This package, the EXT2 filesystem utilities, are made available under
the GNU General Public License version 2, with the exception of the
lib/ext2fs and lib/e2p libraries, which are made available under the
GNU Library General Public License Version 2, the lib/uuid library
which is made available under a BSD-style license and the lib/et and
lib/ss libraries
which are made available under an MIT-style license.

Copyright (c) 1993, 1994, 1995, 1996, 1997, 1998, 1999, 2000,
2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008 by Theodore Ts'o

On Debian GNU systems, the complete text of the GNU General Public License can be found in `"/usr/share/common-licenses/GPL-2"`. The complete text of the GNU Library General Public License can be found in `"/usr/share/common-licenses/LGPL-2"`.

The license used for lib/et and lib/ss libraries is:

Copyright 1987 by the Student Information Processing Board
of the Massachusetts Institute of Technology

Permission to use, copy, modify, and distribute this software and its documentation for any purpose is hereby granted, provided that the names of M.I.T. and the M.I.T. S.I.P.B. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. M.I.T. and the M.I.T. S.I.P.B. make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

The license used for lib/uuid is:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF

LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This package was added to the e2fsprogs debian source package by Theodore Ts'o <tytso@mit.edu> on Sat Mar 15 15:33:37 EST 2003

It is part of the main e2fsprogs distribution, which can be found at:

<http://sourceforge.net/projects/e2fsprogs>

Upstream Author: Theodore Ts'o <tytso@mit.edu>

Copyright:

Copyright (C) 1999, 2000, 2003, 2004 by Theodore Ts'o

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This is the Debian GNU/Linux prepackaged version of the ss command-line interface parsing library. It is currently distributed together with the EXT2 file system utilities, which are otherwise packaged as "e2fsprogs".

This package was put together by Yann Dirson <dirson@debian.org>, from sources obtained from a mirror of:
tsx-11.mit.edu:/pub/linux/packages/ext2fs/

From the original distribution:

Copyright 1987, 1988 by the Student Information Processing Board of the Massachusetts Institute of Technology

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of M.I.T. and the M.I.T. S.I.P.B. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

M.I.T. and

the M.I.T. S.I.P.B. make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

This is the Debian GNU/Linux prepackaged version of the Common Error Description library. It is currently distributed together with the EXT2 file system utilities, which are otherwise packaged as "e2fsprogs".

This package was put together by Yann Dirson <dirson@debian.org>, from sources obtained from a mirror of:
tsx-11.mit.edu:/pub/linux/packages/ext2fs/

From the original distribution:

Copyright 1987, 1988 by the Student Information Processing Board of the Massachusetts Institute of Technology

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of M.I.T. and the M.I.T. S.I.P.B. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

M.I.T. and the M.I.T.

S.I.P.B. make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

1.89 rpm 4.11.3-45.el7

1.89.1 Available under license :

RPM is covered under two separate licenses.

The entire code base may be distributed under the terms of the GNU General Public License (GPL), which appears immediately below. Alternatively, all of the source code in the lib subdirectory of the RPM source code distribution as well as any code derived from that code may instead be distributed under the GNU Library General Public License (LGPL), at the choice of the distributor. The complete text of the LGPL appears at the bottom of this file.

This alternative is provided to enable applications to be linked against the RPM library (commonly called librpm) without forcing such applications to be distributed under the GPL.

Any questions regarding the licensing of RPM should be addressed to rpm-maint@lists.rpm.org

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

675

Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source

code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no
warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software
patents. We wish to avoid the danger that redistributors of a free
program will individually obtain patent licenses, in effect making the
program proprietary. To prevent this, we have made it clear that any
patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and
modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains
a notice placed by the copyright holder saying it may be distributed
under the terms of this General Public License. The "Program",
below,
refers to any such program or work, and a "work based on the Program"
means either the Program or any derivative work under copyright law:
that is to say, a work containing the Program or a portion of it,
either verbatim or with modifications and/or translated into another
language. (Hereinafter, translation is included without limitation in

the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright

notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program,

and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary

form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and

this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free

Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) 19yy <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or

(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY;
without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c';
they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software

Foundation, Inc.

675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain

that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a

"work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an

appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that

uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials

specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You

may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Library General Public License for more details.

You should have received a copy of the GNU Library General Public
License along with this library; if not, write to the Free
Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library
for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.90 chkconfig 1.7.6-1.el7

1.90.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law:

that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to

control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For

example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.91 libssh2 1.8.0-4.el7

1.91.1 Available under license :

```
/* Copyright (c) 2004-2007 Sara Golemon <sarag@libssh2.org>
* Copyright (c) 2005,2006 Mikhail Gusarov <dottedmag@dottedmag.net>
* Copyright (c) 2006-2007 The Written Word, Inc.
* Copyright (c) 2007 Eli Fant <elifantu@mail.ru>
* Copyright (c) 2009-2014 Daniel Stenberg
* Copyright (C) 2008, 2009 Simon Josefsson
* All rights reserved.
*
* Redistribution and use in source and binary forms,
* with or without modification, are permitted provided
* that the following conditions are met:
*
* Redistributions of source code must retain the above
* copyright notice, this list of conditions and the
* following disclaimer.
*
* Redistributions in binary form must reproduce the above
* copyright notice, this list of conditions and the following
* disclaimer in the documentation and/or other materials
* provided with the distribution.
*
* Neither the name of the copyright holder nor the names
* of any other contributors may be used to endorse or
* promote products
* derived from this software without
* specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND
* CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES,
* INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR
* CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
* BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR
* SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY,
* WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
* NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
* USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY
* OF SUCH DAMAGE.
*/
```

1.92 cpio 2.11-28.e17

1.92.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1) assert copyright on the software, and (2) offer

you this License
giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains
in future versions
of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To

"modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the

earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices"

to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than

the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users'

Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This

License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the

written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge.

You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute

modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object

code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may

not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time

you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or

otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief

idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<http://www.gnu.org/licenses/>>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>
```

```
This program comes with
```

```
ABSOLUTELY NO WARRANTY; for details type `show w'.
```

```
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <<http://www.gnu.org/licenses/>>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <<http://www.gnu.org/philosophy/why-not-lgpl.html>>.

1.93 d-bus 1.10.24-15.el7

1.93.1 Available under license :

D-Bus is licensed to you under your choice of the Academic Free License version 2.1, or the GNU General Public License version 2 (or, at your option any later version).

Both licenses are included here. Some of the standalone binaries are under the GPL only; in particular, but not limited to, tools/dbus-cleanup-sockets.c and test/decode-gcov.c. Each source code file is marked with the proper copyright information - if you find a file that isn't marked please bring it to our attention.

The Academic Free License
v. 2.1

This Academic Free License (the "License") applies to any original work of authorship (the "Original Work") whose owner (the "Licensor") has placed the following notice immediately following the copyright notice for the Original Work:

Licensed under the Academic Free License version 2.1

- 1) Grant of Copyright License. Licensor hereby grants You a world-wide, royalty-free, non-exclusive, perpetual, sublicenseable license to do the following:
 - a) to reproduce the Original Work in copies;
 - b) to prepare derivative works ("Derivative Works") based upon the Original Work;
 - c) to distribute copies of the Original Work and Derivative Works to the public;
 - d) to perform the Original Work publicly; and
 - e) to display the Original Work publicly.
- 2) Grant of Patent License. Licensor hereby grants You a world-wide, royalty-free, non-exclusive, perpetual, sublicenseable license, under patent claims owned or controlled by the Licensor that are embodied in the Original Work as furnished by the Licensor, to make, use, sell and offer for sale the Original Work and Derivative Works.
- 3) Grant of Source Code License. The term "Source Code" means the preferred form of the Original Work for making modifications to it and all available documentation describing how to modify the Original Work. Licensor hereby agrees to provide a machine-readable copy of the Source Code of the Original Work along with each copy of the Original Work that Licensor distributes. Licensor reserves

the right to satisfy this obligation by placing a machine-readable copy of the Source Code in an information repository reasonably calculated to permit inexpensive and convenient access by You for as long as Licensor continues to distribute the Original Work, and by publishing the address of that information repository in a notice immediately following the copyright notice that applies to the Original Work.

4) Exclusions From License Grant. Neither the names of Licensor, nor the names of any contributors to the Original Work, nor any of their trademarks or service marks, may be used to endorse or promote products derived from this Original Work without express prior written permission of the Licensor. Nothing in this License shall be deemed to grant any rights to trademarks, copyrights, patents, trade secrets or any other intellectual property of Licensor except as expressly stated herein. No patent license is granted to make, use, sell or offer to sell embodiments of any patent claims other than the licensed claims defined in Section 2. No right is granted to the trademarks of Licensor even if such marks are included in the Original Work. Nothing in this License shall be interpreted to prohibit Licensor from licensing under different terms from this License any Original Work that Licensor otherwise would have a right to license.

5) This section intentionally omitted.

6) Attribution Rights. You must retain, in the Source Code of any Derivative Works that You create, all copyright, patent or trademark notices from the Source Code of the Original Work, as well as any notices of licensing and any descriptive text identified therein as an "Attribution Notice." You must cause the Source Code for any Derivative Works that You create to carry a prominent Attribution Notice reasonably calculated to inform recipients that You have modified the Original Work.

7) Warranty of Provenance and Disclaimer of Warranty. Licensor warrants that the copyright in and to the Original Work and the patent rights granted herein by Licensor are owned by the Licensor or are sublicensed to You under the terms of this License with the permission of the contributor(s) of those copyrights and patent rights. Except as expressly stated in the immediately preceding sentence, the Original Work is provided under this License on an "AS IS" BASIS and WITHOUT WARRANTY, either express or implied, including, without limitation, the warranties of NON-INFRINGEMENT, MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY OF THE ORIGINAL WORK IS WITH YOU. This DISCLAIMER OF WARRANTY constitutes an essential part of this License. No license to Original Work is granted hereunder

except under this disclaimer.

8) **Limitation of Liability.** Under no circumstances and under no legal theory, whether in tort (including negligence), contract, or otherwise, shall the Licensor be liable to any person for any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or the use of the Original Work including, without limitation, damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses. This limitation of liability shall not apply to liability for death or personal injury resulting from Licensor's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

9) **Acceptance and Termination.** If You distribute copies of the Original Work or a Derivative Work, You must make a reasonable effort under the circumstances to obtain the express assent of recipients to the terms of this License. Nothing else but this License (or another written agreement between Licensor and You) grants You permission to create Derivative Works based upon the Original Work or to exercise any of the rights granted in Section 1 herein, and any attempt to do so except under the terms of this License (or another written agreement between Licensor and You) is expressly prohibited by U.S. copyright law, the equivalent laws of other countries, and by international treaty. Therefore, by exercising any of the rights granted to You in Section 1 herein, You indicate Your acceptance of this License and all of its terms and conditions.

10) **Termination for Patent Action.** This License shall terminate automatically and You may no longer exercise any of the rights granted to You by this License as of the date You commence an action, including a cross-claim or counterclaim, against Licensor or any licensee alleging that the Original Work infringes a patent. This termination provision shall not apply for an action alleging patent infringement by combinations of the Original Work with other software or hardware.

11) **Jurisdiction, Venue and Governing Law.** Any action or suit relating to this License may be brought only in the courts of a jurisdiction wherein the Licensor resides or in which Licensor conducts its primary business, and under the laws of that jurisdiction excluding its conflict-of-law provisions. The application of the United Nations Convention on Contracts for the International Sale of Goods is

expressly excluded. Any use of the Original Work outside the scope of this License or after its termination shall be subject to the requirements and penalties of the U.S. Copyright Act, 17 U.S.C. 101 et seq., the equivalent laws of other countries, and international treaty. This section shall survive the termination of this License.

12) Attorneys Fees. In any action to enforce the terms of this License or seeking damages relating thereto, the prevailing party shall be entitled to recover its costs and expenses, including, without limitation, reasonable attorneys' fees and costs incurred in connection with such action, including any appeal of such action. This section shall survive the termination of this License.

13) Miscellaneous. This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable.

14) Definition of "You" in This License. "You" throughout this License, whether in upper or lower case, means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with you. For purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

15) Right to Use. You may use the Original Work in all ways not otherwise restricted or conditioned by this License or by law, and Licensor promises not to interfere with or be responsible for such uses by You.

This license is Copyright (C) 2003-2004 Lawrence E. Rosen. All rights reserved. Permission is hereby granted to copy and distribute this license without modification. This license may not be modified without the express written permission of its copyright owner.

--

END OF ACADEMIC FREE LICENSE. The following is intended to describe the essential differences between the Academic Free License (AFL) version 1.0 and other open source licenses:

The Academic Free License is similar to the BSD, MIT, UoI/NCSA and Apache

licenses in many respects but it is intended to solve a few problems with those licenses.

* The AFL is written so as to make it clear what software is being licensed (by the inclusion of a statement following the copyright notice in the software). This way, the license functions better than a template license. The BSD, MIT and UoI/NCSA licenses apply to unidentified software.

* The AFL contains a complete copyright grant to the software. The BSD and Apache licenses are vague and incomplete in that respect.

* The AFL contains a complete patent grant to the software. The BSD, MIT, UoI/NCSA and Apache licenses rely on an implied patent license and contain no explicit patent grant.

* The AFL makes it clear that no trademark rights are granted to the licensor's trademarks. The Apache license contains such a provision, but the BSD, MIT and UoI/NCSA licenses do not.

* The AFL includes the warranty by the licensor that it either owns the copyright or that it is distributing the software under a license. None of the other licenses contain that warranty. All other warranties are disclaimed, as is the case for the other licenses.

* The AFL is itself copyrighted (with the right granted to copy and distribute without modification). This ensures that the owner of the copyright to the

license will control changes. The Apache license contains a copyright notice, but the BSD, MIT and UoI/NCSA licenses do not.

--

START OF GNU GENERAL PUBLIC LICENSE

--

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free

software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such

interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer

to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License

and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through

that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

```
This program is free software;  
you can redistribute it and/or modify  
it under the terms of the GNU General Public License as published by  
the Free Software Foundation; either version 2 of the License, or  
(at your option) any later version.
```

```
This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License  
along with this program; if not, write to the Free Software  
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
```

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details  
type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful

to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.94 sed 4.2.2-7.el7

1.94.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for

software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those

products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To

"modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices"

to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than

the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but

which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users

can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users'

Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice;

keep

intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code;

keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this

License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and

its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge.

You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the

Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute

modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information

does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not

impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that

country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed

under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License

along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with  
ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

GNU Free Documentation License
Version 1.3, 3 November 2008

Copyright (C) 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.
<http://fsf.org/>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

0. PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document "free" in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We

have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

1. APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a

section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following

text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The

Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

2. VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

3. COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should

put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

4. MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

- A. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.
- B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.
- C. State on the Title page the name of the publisher of the Modified Version, as the publisher.
- D. Preserve all the copyright notices of the Document.
- E. Add an appropriate copyright notice for your modifications

adjacent to the other copyright notices.

- F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.
- G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.
- H. Include an unaltered copy of this License.
- I. Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.
- J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.
- K. For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.
- L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.
- M. Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.
- N. Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.
- O. Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties--for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a

standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

5. COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements".

6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual

copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

7. AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

8. TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4.

Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

9. TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

10. FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See <http://www.gnu.org/copyleft/>.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of

following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

11. RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

Copyright (c) YEAR YOUR NAME.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the "with...Texts." line with this:

with the Invariant Sections being LIST THEIR TITLES, with the Front-Cover Texts being LIST, and with the Back-Cover Texts being LIST.

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

1.95 dracut 033-572.el7

1.95.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another

language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If

identifiable sections of that work
are not derived from the Program,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Program, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Program.

In addition, mere aggregation of another work not based on the Program
with the Program (or with a work based on the Program) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

3. You may copy and distribute the Program (or a work based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable
source code, which must be distributed under the terms of Sections
1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three
years, to give any third party, for a charge no more than your
cost of physically performing source distribution, a complete
machine-readable copy of the corresponding source code, to be
distributed under the terms of Sections 1 and 2 above on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer
to distribute corresponding source code. (This alternative is
allowed only for noncommercial distribution
and only if you
received the program in object code or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for
making modifications to it. For an executable work, complete source
code means all the source code for all modules it contains, plus any
associated interface definition files, plus the scripts used to
control compilation and installation of the executable. However, as a
special exception, the source code distributed need not include

anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by

all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author

to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

```
This program is free software; you can redistribute it and/or modify  
it under the terms of the GNU
```

General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than ``show w'` and ``show c'`; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this
is what you want to do, use the GNU Lesser General
Public License instead of this License.

1.96 xerces-j 2.12.2

1.96.1 Available under license :

Apache XML Commons Resolver
Copyright 2006 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation <http://www.apache.org/>

Portions of this code are derived from classes placed in the
public domain by Arbortext on 10 Apr 2000. See:
http://www.arbortext.com/customer_support/updates_and_technical_notes/catalogs/docs/README.htm

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or
(iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable

by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own

copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names

of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law

(such as deliberate and grossly

negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this

License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

```
=====  
== NOTICE file corresponding to section 4(d) of the Apache License, ==  
== Version 2.0, in this case for the Apache Xerces Java distribution. ==  
=====
```

Apache Xerces Java
Copyright 1999-2022 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Portions of this software were originally based on the following:
- software copyright (c) 1999, IBM Corporation., <http://www.ibm.com>.

- software copyright (c) 1999, Sun Microsystems., <http://www.sun.com>.
- voluntary contributions made by Paul Eng on behalf of the
Apache Software Foundation that were originally developed at iClick, Inc.,
software copyright (c) 1999.

=====
== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache Xalan Java distribution. ==
=====

Apache Xalan (Xalan serializer)
Copyright 1999-2012 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Portions of this software was originally based on the following:

- software copyright (c) 1999-2002, Lotus Development Corporation.,
<http://www.lotus.com>.
- software copyright (c) 2001-2002, Sun Microsystems.,
<http://www.sun.com>.
- software copyright (c) 2003, IBM Corporation.,
<http://www.ibm.com>.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii)
beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and

do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law

(such as deliberate and grossly

negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all

other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed

under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.97 httpcomponents-client 4.5.13

1.97.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,

the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You

meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

=====

This project includes Public Suffix List copied from
<https://publicsuffix.org/list/effective_tld_names.dat>
licensed under the terms of the Mozilla Public License, v. 2.0

Full license text: <<http://mozilla.org/MPL/2.0/>>

Mozilla Public License Version 2.0

=====

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code

Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible,

whether at the time of the initial grant or subsequently,
any and
all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

(a) any file in Source Code Form that results from an addition to,
deletion from, or modification of the contents of Covered
Software; or

(b) any new file in Source Code Form that contains any Covered
Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method,
process, and apparatus claims, in any patent Licensable by such
Contributor that would be infringed, but for the grant of the
License, by the making, using, selling, offering for sale, having
made, import, or transfer of either its Contributions or its
Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU
Lesser General Public License, Version 2.1, the GNU Affero General
Public License, Version 3.0, or any later versions of those

licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this
License. For legal entities, "You" includes any entity that
controls, is controlled by, or is under common control with You. For
purposes of this definition, "control" means (a) the power, direct
or indirect, to cause the direction or management of such entity,
whether by contract or otherwise, or (b) ownership of more than
fifty percent (50%) of the outstanding shares or beneficial
ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free,

non-exclusive license:

(a) under intellectual property rights (other than patent or trademark)

Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise

exploit its

Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer

for sale, have made, import, and otherwise transfer either its

Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License.

Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

(a) for any code that a Contributor has removed from Covered Software;

or

(b) for infringements caused by: (i) Your and any other third party's modifications

of Covered Software, or (ii) the combination of its

Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if

permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- (a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- (b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a

recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

* * * * *
* 6. Disclaimer of Warranty *
* ----- *
* * * * *
* Covered Software is provided under this License on an "as is" *
* basis, without warranty of any kind, either expressed, implied, or *
* statutory, including, without limitation, warranties that the *
* Covered Software is *
* free of defects, merchantable, fit for a *
* particular purpose or non-infringing. The entire risk as to the *
* quality and performance of the Covered Software is with You. *
* Should any Covered Software prove defective in any respect, You *
* (not any Contributor) assume the cost of any necessary servicing, *
* repair, or correction. This disclaimer of warranty constitutes an *

* essential part of this License. No use of any Covered Software is *
* authorized under this License except under this disclaimer. *
* *

* *
* 7. Limitation of Liability *
* ----- *
* *

* Under no circumstances and under no legal theory, whether tort *
* (including negligence), contract, or otherwise, shall any *
* Contributor, or anyone who distributes Covered Software as *
* permitted above, be liable to You for any direct, indirect, *
* special, incidental, or consequential damages of any character *
* including, without limitation, damages for lost profits, loss of *
* goodwill, work stoppage, computer failure or malfunction, or any *
* and all other commercial damages or losses, even if such party *
* shall have been informed of the possibility of such damages. This *
* limitation of liability shall not apply to liability for death or *
* personal injury resulting from such party's negligence to the *
* extent applicable law prohibits such limitation. Some *
* jurisdictions do not allow the exclusion or limitation
of *
* incidental or consequential damages, so this exclusion and *
* limitation may not apply to You. *
* *

8. Litigation -----

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous -----

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation

which provides
that the language of a contract shall be construed against the drafter
shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

Apache HttpComponents Client

Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at

The Apache Software Foundation (<http://www.apache.org/>).

1.98 okio 1.17.5

1.98.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean

the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and
You must cause any modified files to carry prominent notices stating that You changed the files; and
You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any

Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.99 python 2.7.5

1.99.1 Available under license :

Copyright (c) 2002 Jorge Acereda <jacereda@users.sourceforge.net> &
Peter O'Gorman <ogorman@users.sourceforge.net>

Portions may be copyright others, see the AUTHORS file included with this distribution.

Maintained by Peter O'Gorman <ogorman@users.sourceforge.net>

Bug Reports and other queries should go to <ogorman@users.sourceforge.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

A. HISTORY OF THE SOFTWARE

=====

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see <http://www.cwi.nl>) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see <http://www.cnri.reston.va.us>) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to

BeOpen.com to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations (now Zope Corporation, see <http://www.zope.com>). In 2001, the Python Software Foundation (PSF, see <http://www.python.org/psf/>) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation is a sponsoring member of the PSF.

All Python releases are Open Source (see <http://www.opensource.org> for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

Release	Derived from	Year	Owner	GPL-compatible? (1)
0.9.0 thru 1.2		1991-1995	CWI	yes
1.3 thru 1.5.2	1.2	1995-1999	CNRI	yes
1.6	1.5.2	2000	CNRI	no
2.0	1.6	2000	BeOpen.com	no
1.6.1	1.6	2001	CNRI	yes (2)
2.1	2.0+1.6.1	2001	PSF	no
2.0.1	2.0+1.6.1	2001	PSF	yes
2.1.1	2.1+2.0.1	2001	PSF	yes
2.2	2.1.1	2001	PSF	yes
2.1.2	2.1.1	2002	PSF	yes
2.1.3				
2.1.2	2002	PSF	yes	
2.2.1	2.2	2002	PSF	yes
2.2.2	2.2.1	2002	PSF	yes
2.2.3	2.2.2	2003	PSF	yes
2.3	2.2.2	2002-2003	PSF	yes
2.3.1	2.3	2002-2003	PSF	yes
2.3.2	2.3.1	2002-2003	PSF	yes
2.3.3	2.3.2	2002-2003	PSF	yes
2.3.4	2.3.3	2004	PSF	yes
2.3.5	2.3.4	2005	PSF	yes
2.4	2.3	2004	PSF	yes
2.4.1	2.4	2005	PSF	yes
2.4.2	2.4.1	2005	PSF	yes
2.4.3	2.4.2	2006	PSF	yes
2.4.4	2.4.3	2006	PSF	yes
2.5	2.4	2006	PSF	yes
2.5.1	2.5	2007	PSF	yes
2.5.2	2.5.1	2008	PSF	yes
2.5.3	2.5.2	2008	PSF	yes
2.6	2.5	2008	PSF	yes

2.6.1	2.6	2008	PSF	yes
2.6.2	2.6.1	2009	PSF	yes
2.6.3	2.6.2	2009	PSF	yes
2.6.4	2.6.3	2009	PSF	yes
2.6.5	2.6.4	2010	PSF	yes
2.7	2.6	2010	PSF	yes

Footnotes:

(1) GPL-compatible doesn't mean that we're distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don't.

(2) According to Richard Stallman, 1.6.1 is not GPL-compatible, because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.

Thanks to the many outside volunteers who have worked under Guido's direction to make these releases possible.

B. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING PYTHON

=====

PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.
2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright, i.e., "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.
3. In the event Licensee prepares a derivative work that is based on or incorporates Python or any part thereof, and wants to make

the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python.

4. PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python, Licensee agrees to be bound by the terms and conditions of this License Agreement.

BEOPEN.COM LICENSE AGREEMENT FOR PYTHON 2.0

BEOPEN PYTHON OPEN SOURCE LICENSE AGREEMENT VERSION 1

1. This LICENSE AGREEMENT is between BeOpen.com ("BeOpen"), having an office at 160 Saratoga Avenue, Santa Clara, CA 95051, and the Individual or Organization ("Licensee") accessing and otherwise using this software in source or binary form and its associated documentation ("the Software").

2. Subject to the terms and conditions of this BeOpen Python License Agreement, BeOpen hereby grants Licensee a non-exclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use the Software alone or in any derivative version,

provided, however, that the BeOpen Python License is retained in the Software, alone or in any derivative version prepared by Licensee.

3. BeOpen is making the Software available to Licensee on an "AS IS" basis. BEOPEN MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, BEOPEN MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

4. BEOPEN SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

5. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

6. This License Agreement shall be governed by and interpreted in all respects by the law of the State of California, excluding conflict of law provisions. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between BeOpen and Licensee. This License Agreement does not grant permission to use BeOpen trademarks or trade names in a trademark sense to endorse or promote products or services of Licensee, or any third party. As an exception, the "BeOpen Python" logos available at <http://www.pythonlabs.com/logos.html> may be used according to the permissions granted on that web page.

7. By copying, installing or otherwise using the software, Licensee agrees to be bound by the terms and conditions of this License Agreement.

CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1

1. This LICENSE AGREEMENT is between the Corporation for National Research Initiatives, having an office at 1895 Preston White Drive, Reston, VA 20191 ("CNRI"), and the Individual or Organization ("Licensee") accessing and otherwise using Python 1.6.1 software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, CNRI hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly,

prepare derivative works, distribute, and otherwise use Python 1.6.1 alone or in any derivative version, provided, however, that CNRI's License Agreement and CNRI's notice of copyright, i.e., "Copyright (c) 1995-2001 Corporation for National Research Initiatives; All Rights Reserved" are retained in Python 1.6.1 alone or in any derivative version prepared by Licensee. Alternately, in lieu of CNRI's License Agreement, Licensee may substitute the following text (omitting the quotes): "Python 1.6.1 is made available subject to the terms and conditions in CNRI's License Agreement. This Agreement together with Python 1.6.1 may be located on the Internet using the following unique, persistent identifier (known as a handle): 1895.22/1013. This Agreement may also be obtained from a proxy server on the Internet using the following URL: <http://hdl.handle.net/1895.22/1013>".

3. In the event Licensee prepares a derivative work that is based on or incorporates Python 1.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python 1.6.1.

4. CNRI is making Python 1.6.1 available to Licensee on an "AS IS" basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 1.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. CNRI SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 1.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 1.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. This License Agreement shall be governed by the federal intellectual property law of the United States, including without limitation the federal copyright law, and, to the extent such U.S. federal law does not apply, by the law of the Commonwealth of Virginia, excluding Virginia's conflict of law provisions. Notwithstanding the foregoing, with regard to derivative works based on Python 1.6.1 that incorporate non-separable material that was previously distributed under the GNU General Public License (GPL), the law of the Commonwealth of Virginia shall govern this License Agreement only as to issues arising under or with respect to

Paragraphs 4, 5, and 7 of this License Agreement. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee. This License Agreement does not grant permission to use CNRI trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By clicking on the "ACCEPT" button where indicated, or by copying, installing or otherwise using Python 1.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

ACCEPT

CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2

Copyright (c) 1991 - 1995, Stichting Mathematisch Centrum Amsterdam, The Netherlands. All rights reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Stichting Mathematisch Centrum or CWI not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

STICHTING MATHEMATISCH CENTRUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL STICHTING MATHEMATISCH CENTRUM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

libffi - Copyright (c) 1996-2003 Red Hat, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED ``AS IS'', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL CYGNUS SOLUTIONS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

libffi - Copyright (c) 1996-2012 Anthony Green, Red Hat, Inc and others.
See source files for details.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the ``Software''), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED ``AS IS'', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

X Window System License - X11R6.4

Copyright (c) 1998 The Open Group

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from The Open Group.

X Window System is a trademark of The Open Group
Copyright (c) 1998, 1999, 2000 Thai Open Source Software Center Ltd
and Clark Cooper
Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006 Expat maintainers.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

pybench License

This copyright notice and license applies to all files in the pybench directory of the pybench distribution.

Copyright (c), 1997-2006, Marc-Andre Lemburg (mal@lemburg.com)
Copyright (c), 2000-2006, eGenix.com Software GmbH (info@egenix.com)

All Rights Reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee or royalty is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation or portions thereof, including modifications, that you make.

THE AUTHOR MARC-ANDRE LEMBURG DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE !

Additional Conditions for this Windows binary build

This program is linked with and uses Microsoft Distributable Code, copyrighted by Microsoft Corporation. The Microsoft Distributable Code includes the following files:

msvcr90.dll
msvcp90.dll
msvcm90.dll

If you further distribute programs that include the Microsoft Distributable Code, you must comply with the restrictions on distribution specified by Microsoft. In particular, you must require distributors and external end users to agree to terms that protect the Microsoft Distributable Code at least as much as Microsoft's own requirements for the Distributable Code. See Microsoft's documentation (included in its developer tools and on its website at microsoft.com) for specific details.

Redistribution of the Windows binary build of the Python interpreter complies with this agreement, provided that you do not:

- alter any copyright, trademark or patent notice in Microsoft's Distributable Code;
- use Microsoft's trademarks in your programs' names or in a way that suggests your programs come from or are endorsed by Microsoft;

- distribute Microsoft's Distributable Code to run on a platform other than Microsoft operating systems, run-time technologies or application platforms; or

- include Microsoft Distributable Code in malicious, deceptive or unlawful programs.

These restrictions apply only to the Microsoft Distributable Code as defined above, not to Python itself or any programs running on the Python interpreter. The redistribution of the Python interpreter and libraries is governed by the Python Software License included with this file, or by other licenses as marked.

1.100 pycurl 7.19.0

1.100.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get

it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits

such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License").

Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do

this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object

code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany

the work with the complete corresponding

machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly

with a modified version of the library, if

the user installs one, as long as the modified version is

interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally

distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute

the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system

which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR

OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

COPYRIGHT AND PERMISSION NOTICE

Copyright (C) 2001-2008 by Kjetil Jacobsen <kjetilja at gmail.com>
Copyright (C) 2001-2008 by Markus F.X.J. Oberhumer <markus at oberhumer.com>

All rights reserved.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

1.101 info 5.1-5.e17

1.101.1 Available under license :

@c The GNU Free Documentation License.

@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,

@c hence no sectioning command or @node.

@display

Copyright @copyright{ } 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.

@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

@end display

@enumerate 0

@item

PREAMBLE

The purpose of this License is to make a manual, textbook, or other
functional and useful document @dfn{free} in the sense of freedom: to
assure everyone the effective freedom to copy and redistribute it,
with or without modifying it, either commercially or noncommercially.
Secondarily, this License preserves for the author and publisher a way
to get credit for their work, while not being considered responsible
for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative
works of the document
must themselves be free in the same sense. It
complements the GNU General Public License, which is a copyleft
license designed for free software.

We have designed this License in order to use it for manuals for free
software, because free software needs free documentation: a free
program should come with manuals providing the same freedoms that the
software does. But this License is not limited to software manuals;
it can be used for any textual work, regardless of subject matter or
whether it is published as a printed book. We recommend this License
principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that
contains a notice placed by the copyright holder saying it can be
distributed under the terms of this License. Such a notice grants a
world-wide, royalty-free license, unlimited in duration, to use that

work under the conditions stated herein. The ``Document'', below, refers

to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent'' copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount

of text. A copy that is not ``Transparent" is called ``Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, La@TeX{ } input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The ``Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher" means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements", ``Dedications", ``Endorsements", or ``History".) To ``Preserve the Title" of such a section when you modify the Document means that it remains a section ``Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies

to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies

you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition.

Copying with changes limited to the covers, as long as they preserve the

title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material.

If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an

Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the

Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item

State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item

Preserve all the copyright notices of the Document.

@item

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's

license notice.

@item

Include an unaltered copy of this License.

@item

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item

For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item

Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

@item

Do not retitle any existing section to be Entitled ``Endorsements'' or to conflict in title with any Invariant Section.

@item

Preserve any Warranty Disclaimers.

@end enumerate

If the Modified Version includes new front-matter sections or

appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant

Sections in the Modified Version's license notice.

These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements'', provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number.

Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History" in the various original documents, forming one section Entitled ``History"; likewise combine any sections Entitled ``Acknowledgements", and any sections Entitled ``Dedications". You must delete all sections Entitled ``Endorsements."

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an ``aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form.

Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4.

Replacing Invariant Sections with translations requires special

permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See <http://www.gnu.org/copyleft/>.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site

under CC-BY-SA on the same site at any time before August 1, 2009,
provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License
in a document you have written, include a copy of
the License in the document and put the following copyright and
license notices just after the title page:

@smallexample

@group

Copyright (C) @var{year} @var{your name}.

Permission is granted to copy, distribute and/or modify this document
under the terms of the GNU Free Documentation License, Version 1.3
or any later version published by the Free Software Foundation;
with no Invariant Sections, no Front-Cover Texts, and no Back-Cover
Texts. A copy of the license is included in the section entitled ``GNU
Free Documentation License".

@end group

@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts,
replace the ``with@dots{ }Texts."@: line with this:

@smallexample

@group

with the Invariant Sections being @var{list their titles}, with
the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
being @var{list}.

@end group

@end smallexample

If you have Invariant
Sections without Cover Texts, or some other
combination of the three, merge those two alternatives to suit the
situation.

If your document contains nontrivial examples of program code, we
recommend releasing these examples in parallel under your choice of
free software license, such as the GNU General Public License,
to permit their use in free software.

@c Local Variables:

@c ispell-local-pdict: "ispell-dict"

@c End:

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1)

assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and

authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand

ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's

System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article

11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as

long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as

part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or

limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on

those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or

modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that

transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this

License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may

not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS"

WITHOUT WARRANTY

OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by

the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to
do, use the GNU Lesser General
Public License instead of this License. But first, please read
<http://www.gnu.org/philosophy/why-not-lgpl.html>.

GNU LESSER GENERAL PUBLIC LICENSE Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts

as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know

that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

^L

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of

free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of

running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

^L

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy

from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

^L

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work

during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a)

Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will

operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

^L

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with

this License.

^L

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version,

but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

^L

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this.

Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library.

It is safest to attach them to the start of each source file

to most

effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990

Ty Coon, President of Vice

That's all there is to it!

1.102 yum-metadata-parser 1.1.4

1.102.1 Available under license :

Found license 'General Public License 2.0' in '/* This program is free software; you can redistribute it and/or * modify it under the terms of the GNU General Public License, * version 2, as published by the Free Software Foundation * This program is distributed in the hope that it will be useful, but * WITHOUT ANY WARRANTY; without even the implied warranty of * MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU * General Public License for more details. * You should have received a copy of the GNU General Public License * along with this program; if not, write to the Free Software'

Found license 'General Public License 2.0' in '# This program is free software; you can redistribute it and/or modify # it under the terms of the GNU General Public License as published by # the Free Software Foundation; either version 2 of the License, or # (at your option) any later version. # This program is distributed in the hope that it will be useful, # but WITHOUT ANY WARRANTY; without even the implied warranty of # MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the # GNU Library General Public License for more details. # You should have received a copy of the GNU General Public License # along with this program; if not, write to the Free Software'

1.103 kotlinox-coroutines-core 1.1.1

1.103.1 Available under license :

Copyright 2016-2018 JetBrains s.r.o.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

```
=====
== NOTICE file corresponding to the section 4 d of           ==
== the Apache License, Version 2.0,                          ==
== in this case for the kotlinox.coroutines library.          ==
=====
```

kotlinox.coroutines library.

Copyright 2016-2018 JetBrains s.r.o and respective authors and developers
The MIT License (MIT)

Copyright (c) 2016 Parker Moore

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.104 file 5.11-37.el7

1.104.1 Available under license :

\$File: COPYING,v 1.1 2008/02/05 19:08:11 christos Exp \$
Copyright (c) Ian F. Darwin 1986, 1987, 1989, 1990, 1991, 1992, 1994, 1995.
Software written by Ian F. Darwin and others;
maintained 1994- Christos Zoulas.

This software is not subject to any export provision of the United States Department of Commerce, and may be exported to any country or planet.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice immediately at the beginning of the file, without modification, this list of conditions, and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL

DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.105 yum 3.4.3-168.el7.centos

1.105.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their

rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate

copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program

except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6.

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is

implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED

OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) 19yy <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License,
or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.106 coreutils 8.22-24.el7_9.2

1.106.1 Available under license :

@c The GNU Free Documentation License.

@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,

@c hence no sectioning command or @node.

@display

Copyright @copyright{} 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.

@uref{<http://fsf.org/>}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

@end display

@enumerate 0

@item

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers

to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the

publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML,

PostScript or PDF produced by some word processors for output purposes only.

The ``Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher" means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements", ``Dedications", ``Endorsements", or ``History".) To ``Preserve the Title" of such a section when you modify the Document means that it remains a section ``Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item

State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item

Preserve all the copyright notices of the Document.

@item

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item

Include an unaltered copy of this License.

@item

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item

For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item

Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.

@item

Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.

@item

Preserve any Warranty Disclaimers.

@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number.

Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History" in the various original documents, forming one section Entitled ``History"; likewise combine any sections Entitled ``Acknowledgements", and any sections Entitled ``Dedications". You must delete all sections Entitled ``Endorsements."

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for

verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form.

Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement

(section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See [@uref{http://www.gnu.org/copyleft/}](http://www.gnu.org/copyleft/).

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License ``or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the

Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

``Massive Multiauthor Collaboration Site" (or ``MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration" (or ``MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA" means the Creative Commons

Attribution-Share Alike 3.0

license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License

in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

```
@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document
under the terms of the GNU Free Documentation License, Version 1.3
or any later version published by the Free Software Foundation;
with no Invariant Sections, no Front-Cover Texts, and no Back-Cover
Texts. A copy of the license is included in the section entitled ``GNU
Free Documentation License".
@end group
@end smallexample
```

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{ }Texts."@: line with this:

```
@smallexample
@group
  with the Invariant Sections being @var{list their titles}, with
  the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
  being @var{list}.
@end group
@end smallexample
```

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

```
@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:
```

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we

stand

ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding

Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered

by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately
publish on each copy an appropriate copyright notice;
keep intact all notices stating that this License and any
non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not

used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years

and valid for as

long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is

available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates

for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or

authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on

those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is

reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that

any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or

arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License,

section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE

USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<http://www.gnu.org/licenses/>>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.107 curl 7.29.0-59.el7_9.1

1.107.1 Available under license :

License Mixing with apps, libcurl and Third Party Libraries

=====
libcurl can be built to use a fair amount of various third party libraries, libraries that are written and provided by other parties that are distributed using their own licenses. Even libcurl itself contains code that may cause problems to some. This document attempts to describe what licenses libcurl and the other libraries use and what possible dilemmas linking and mixing them all can lead to for end users.

I am not a lawyer and this is not legal advice!

One common dilemma is that GPL[1]-licensed code is not allowed to be linked with code licensed under the Original BSD license (with the announcement clause). You may still build your own copies that use them all, but distributing them as binaries would be to violate the GPL license - unless you accompany your license with an exception[2]. This particular problem was addressed when the Modified BSD

license was created, which does not have the announcement clause that collides with GPL.

libcurl <http://curl.haxx.se/docs/copyright.html>

Uses an MIT (or Modified BSD)-style license that is as liberal as possible. Some of the source files that deal with KRB4 have Original BSD-style announce-clause licenses. You may not distribute binaries with krb4-enabled libcurl that also link with GPL-licensed code!

OpenSSL <http://www.openssl.org/source/license.html>

(May be used for SSL/TLS support) Uses an Original BSD-style license with an announcement clause that makes it "incompatible" with GPL. You are not allowed to ship binaries that link with OpenSSL that includes GPL code (unless that specific GPL code includes an exception for OpenSSL - a habit that is growing more and more common). If OpenSSL's licensing is a problem for you, consider using GnuTLS or yassl instead.

GnuTLS <http://www.gnutls.org/>

(May be used for SSL/TLS support) Uses the LGPL[3] license. If this is a problem for you, consider using OpenSSL instead. Also note that GnuTLS itself depends on and uses other libs (libcrypt and libpgg-error) and they too are LGPL- or GPL-licensed.

yassl <http://www.yassl.com/>

(May be used for SSL/TLS support) Uses the GPL[1] license. If this is a problem for you, consider using OpenSSL or GnuTLS instead.

NSS <http://www.mozilla.org/projects/security/pki/nss/>

(May be used for SSL/TLS support) Is covered by the MPL[4] license, the GPL[1] license and the LGPL[3] license. You may choose to license the code under MPL terms, GPL terms, or LGPL terms. These licenses grant you different permissions and impose different obligations. You should select the license that best meets your needs.

axTLS <http://axtls.sourceforge.net/>

(May be used for SSL/TLS support) Uses a Modified BSD-style license.

c-ares <http://daniel.haxx.se/projects/c-ares/license.html>

(Used for asynchronous name resolves) Uses an MIT license that is very

liberal and imposes no restrictions on any other library or part you may link with.

zlib http://www.gzip.org/zlib/zlib_license.html

(Used for compressed Transfer-Encoding support) Uses an MIT-style license that shouldn't collide with any other library.

krb4

While nothing in particular says that a Kerberos4 library must use any particular license, the one I've tried and used successfully so far (kth-krb4) is partly Original BSD-licensed with the announcement clause. Some of the code in libcurl that is written to deal with Kerberos4 is Modified BSD-licensed.

MIT Kerberos <http://web.mit.edu/kerberos/www/dist/>

(May be used for GSS support) MIT licensed, that shouldn't collide with any other parts.

Heimdal <http://www.pdc.kth.se/heimdal/>

(May be used for GSS support) Heimdal is Original BSD licensed with the announcement clause.

GNU GSS <http://www.gnu.org/software/gss/>

(May be used for GSS support) GNU GSS is GPL licensed. Note that you may not distribute binary curl packages that uses this if you build curl to also link and use any Original BSD licensed libraries!

fbopenssl

(Used for SPNEGO support) Unclear license. Based on its name, I assume that it uses the OpenSSL license and thus shares the same issues as described for OpenSSL above.

libidn <http://josefsson.org/libidn/>

(Used for IDNA support) Uses the GNU Lesser General Public License [3]. LGPL is a variation of GPL with slightly less aggressive "copyleft". This license requires more requirements to be met when distributing binaries, see the license for details. Also note that if you distribute a binary that includes this library, you must also include the

full LGPL license text. Please properly point out what parts of the distributed package that the license addresses.

OpenLDAP <http://www.openldap.org/software/release/license.html>

(Used for LDAP support) Uses a Modified BSD-style license. Since libcurl uses OpenLDAP as a shared library only, I have not heard of anyone that ships OpenLDAP linked with libcurl in an app.

libssh2 <http://www.libssh2.org/>

(Used for scp and sftp support) libssh2 uses a Modified BSD-style license.

[1] = GPL - GNU General Public License: <http://www.gnu.org/licenses/gpl.html>

[2] = <http://www.fsf.org/licenses/gpl-faq.html#GPLIncompatibleLibs> details on how to write such an exception to the GPL

[3] = LGPL - GNU Lesser General Public License:
<http://www.gnu.org/licenses/lgpl.html>

[4] = MPL - Mozilla Public License:
<http://www.mozilla.org/MPL/>

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1996 - 2013, Daniel Stenberg, <daniel@haxx.se>.

All rights reserved.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

1.108 guava 30.1-jre

1.108.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2014 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under

* the License.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/eventbus/SubscriberRegistry.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/eventbus/Dispatcher.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/MoreObjects.java

*

/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ListenerCallQueue.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/math/Quantiles.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/eventbus/Subscriber.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/TrustedListenableFutureTask.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2020 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ServiceManagerBridge.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Java8Usage.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2006 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/AppendableWriter.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/reflect/TypeToken.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/FluentFuture.java

*

/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/AggregateFuture.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/TimeLimiter.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractCatchingFuture.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractTransformFuture.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/UncheckedTimeoutException.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/FakeTimeLimiter.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/FuturesGetChecked.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/GwtFluentFutureCatchingSpecialization.java

*

/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/Futures.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/CollectionFuture.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/CaseFormat.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/escape/CharEscaper.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/io/PatternFilenameFilter.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/GwtFuturesCatchingSpecialization.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/escape/CharEscaperBuilder.java

*

/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/TimeoutFuture.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/ImmediateFuture.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/SimpleTimeLimiter.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/annotations/VisibleForTesting.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2013 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express

* or implied. See the License for the specific language governing permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/reflect/TypeVisitor.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/thirdparty/publicsuffix/PublicSuffixType.java

```
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/HashingInputStream.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/VerifyException.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/eventbus/SubscriberExceptionHandler.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/AbstractTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/Runnables.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Verify.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/eventbus/SubscriberExceptionContext.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/FilteredMultimapValues.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/CharSequenceReader.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/Utf8.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/WrappingScheduledExecutorService.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright (C) 2018 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/JdkBackedImmutableMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/BaseImmutableMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/JdkBackedImmutableBiMap.java
```

*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/IndexedImmutableSet.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011 The Guava Authors.
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/package-info.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/*
* This following method is a modified version of one found in
* <http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/src/test/tck/AbstractExecutorServiceTest.java?revision=1.30>
* which contained the following notice:
*
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to
*
the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>
*
*/

* Other contributors include Andrew Wright, Jeffrey Hayes, Pat Fisher, Mike Judd.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/MoreExecutors.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2012 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/FilteredKeySetMultimap.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/FilteredKeyListMultimap.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/AllEqualOrdering.java

*

/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/TransformedListIterator.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/FilteredMultimap.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/FilteredEntrySetMultimap.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/SortedMultisetBridge.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/CompactLinkedHashSet.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/CompactLinkedHashMap.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/FilteredSetMultimap.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/CompactHashMap.java

```

*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/AbstractSortedKeySortedSetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ImmutableEnumMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/UnmodifiableSortedMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ForwardingBlockingDeque.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ForwardingImmutableList.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ForwardingBlockingDeque.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ForwardingDeque.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/TransformedIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ForwardingImmutableMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/TreeTraverser.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/CompactHashSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/DescendingMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/FilteredEntryMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/RangeMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ForwardingNavigableSet.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/TreeRangeMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/DescendingImmutableSortedSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/AbstractMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/RegularImmutableAsList.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/EvictingQueue.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ForwardingNavigableMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ForwardingImmutableSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-

```

jar/com/google/common/collect/AbstractNavigableMap.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2016 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under

* the License.

*/

/**

* Holder for extra methods of {@code Objects} only in web. Intended to be empty for regular

* version.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-

jar/com/google/common/base/ExtraObjectsMethodsForWeb.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2013 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-

jar/com/google/common/collect/ImmutableMapEntry.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-

jar/com/google/common/collect/MultimapBuilder.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/io/MoreFiles.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2008 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableEntry.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Tables.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/thirdparty/publicsuffix/PublicSuffixPatterns.java

*

/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Serialization.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/StandardTable.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableListMultimap.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/PeekingIterator.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/RegularImmutableMap.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableMultiset.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/SingletonImmutableBiMap.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/RegularImmutableBiMap.java

*

/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableBiMap.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-

jar/com/google/common/collect/ImmutableSortedSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ImmutableMapValues.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/Collections2.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ImmutableMapEntrySet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ImmutableCollection.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/Table.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/EmptyImmutableListMultimap.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/CollectPreconditions.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/HashBasedTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ImmutableMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/Platform.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/TreeBasedTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/StandardRowSortedTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ImmutableMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/Range.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/UnmodifiableIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ImmutableMapKeySet.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2020 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for web specializations of methods of { @code Shorts }. Intended to be empty for regular
* version.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/ShortsMethodsForWeb.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2012 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

/*

* This method was rewritten in Java from an intermediate step of the Murmur hash function in
* <http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp>, which contained the
* following header:

*

* MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author
* hereby disclaims

copyright to this source code.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/SmallCharMatcher.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2012 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableRangeSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/math/LinearTransformation.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/io/CharSink.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/hash/LongAddable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/SmoothRateLimiter.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/FilteredKeyMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/reflect/Parameter.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/io/ByteSink.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/io/Closer.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/math/Stats.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/html/package-info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/math/PairedStatsAccumulator.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/reflect/Element.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/io/CharSource.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/reflect/package-info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/reflect/ImmutableTypeToInstanceMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/math/StatsAccumulator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/escape/package-info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-

```

jar/com/google/common/reflect/MutableTypeToInstanceMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/SipHashFunction.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/reflect/TypeCapture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/LongAddable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/ByteSource.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/ChecksumHashFunction.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/reflect/Invokable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/RateLimiter.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/StandardSystemProperty.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/AbstractByteHasher.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/reflect/AbstractInvocationHandler.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/BaseEncoding.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/reflect/TypeToInstanceMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/math/PairedStats.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/LongAddables.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ListenableScheduledFuture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/LongAddables.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/CartesianList.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/FileWriteMode.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/reflect/ClassPath.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/xml/package-
info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ImmutableRangeMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ServiceManager.java

```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2017 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/AbstractBaseGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/BaseGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/Traverser.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ClosingFuture.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2008 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

```
*/
```

```
/*
```

```
* This method was rewritten in Java from an intermediate step of the Murmur hash function in
* http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp, which contained the
```

```
* following header:
*
* MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author
* hereby
disclaims copyright to this source code.
*/
```

Found in path(s):

```
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/Hashing.java
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
* Copyright (C) 2009 The Guava Authors
```

```
*
```

```
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
```

```
*
```

```
* http://www.apache.org/licenses/LICENSE-2.0
```

```
*
```

```
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
```

```
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
```

```
*/
```

```
/**
```

```
* Outer class that exists solely to let us write { @code Partially.GwtIncompatible } instead of plain
* { @code GwtIncompatible }. This is more accurate for { @link Futures#catching }, which is available
* under GWT but with a slightly different signature.
```

```
*
```

```
* <p>We can't use { @code PartiallyGwtIncompatible } because then the GWT compiler
wouldn't recognize
```

```
* it as a { @code GwtIncompatible } annotation. And for { @code Futures.catching }, we need the GWT
* compiler to autostrip the normal server method in order to expose the special, inherited GWT
* version.
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/Partially.java
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
* Copyright (C) 2014 The Guava Authors
```

```
*
```

```
* Licensed under the Apache License, Version 2.0 (the "License");
```

```
* you may not use this file except in compliance with the License.
```

* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/TopKSelector.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/ImmutableGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/SuccessorsFunction.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/MutableNetwork.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/ImmutableNetwork.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/Graphs.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/InsecureRecursiveDeleteException.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/Graph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/RecursiveDeleteOption.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/PredecessorsFunction.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/MutableGraph.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/Network.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2005 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
*/

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/reflect/Reflection.java
No license file was found, but licenses were detected in source scan.

/*

* Written by Doug Lea with assistance from members of JCP JSR-166
* Expert Group and released to the public domain, as explained at
* <http://creativecommons.org/publicdomain/zero/1.0/>
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/AtomicDoubleArray.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/LongAdder.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/LongAdder.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/Striped64.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/Striped64.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2008 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-

```

jar/com/google/common/io/FileBackedOutputStream.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/Shorts.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/Doubles.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/SequentialExecutor.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/CharMatcher.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/FluentIterable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/Booleans.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/Chars.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/net/PercentEscaper.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Joiner.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/Floats.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ListenableFutureTask.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/escape/UnicodeEscaper.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/Bytes.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/MultiReader.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Stopwatch.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Converter.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/Longs.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/Ints.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/internal/Finalizer.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/net/InetAddresses.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/escape/Escaper.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/thirdparty/publicsuffix/TrieParser.java

```


No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2010 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ForwardingSetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/MinMaxPriorityQueue.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/AbstractSequentialIterator.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ForwardingListMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/RowSortedTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ForwardingSortedSetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ForwardingImmutableCollection.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/UnmodifiableListIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/SortedMapDifference.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2011 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not
 * use this file except in compliance with the License. You may obtain a copy of
 * the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
```

*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/SortedMultiset.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/SortedMultisets.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2009 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/DenseImmutableTable.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ForwardingFuture.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/UnsignedBytes.java

*

/*
*/
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/net/HostSpecifier.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractExecutionThreadService.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/JdkFutureAdapters.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/SignedBytes.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/annotations/GwtIncompatible.java

```

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/SparseImmutableTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/net/UrlEscapers.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/ReferenceEntry.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/MapMakerInternalMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/reflect/TypeResolver.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/escape/Platform.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/MapMaker.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/escape/ArrayBasedUnicodeEscaper.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/CacheBuilder.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/Cut.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/ByteArrayDataInput.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/SettableFuture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/Callables.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/Service.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractIdleService.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ForwardingFluentFuture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Platform.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/ByteArrayDataOutput.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/html/HtmlEscapers.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/escape/ArrayBasedEscaperMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/LineProcessor.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/xml/XmlEscapers.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-

```

```
jar/com/google/common/collect/RegularImmutableTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ForwardingListenableFuture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/annotations/GwtCompatible.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/ByteProcessor.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/escape/ArrayBasedCharEscaper.java
*
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/net/InternetDomainName.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractService.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Splitter.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/LocalCache.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/escape/Escapers.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright (C) 2009 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/**
* Not supported. <b>You are attempting to create a map that may contain a non-{@code Comparable}
* key.</b> Proper calls will resolve to the version in {@code ImmutableSortedMap}, not this dummy
* version.
*
* @throws UnsupportedOperationException always
* @deprecated <b>Pass a key of type {@code Comparable}
to use {@link
* ImmutableSortedMap#of\(Comparable, Object\).</b>
*/
```

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableSortedMapFauxverideShim.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2020 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

/**

* Holder for web specializations of methods of { @code Floats }. Intended to be empty for regular
* version.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/primitives/FloatsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2009 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ComputationException.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/DiscreteDomain.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableClassToInstanceMap.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableSortedSetFauxverideShim.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableAsList.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ArrayTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/TableCollectors.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableEnumSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/RegularImmutableSortedSet.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableSortedMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/SingletonImmutableList.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/SingletonImmutableTable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableSetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ComparisonChain.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/RegularImmutableList.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/AbstractIndexedListIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/EmptyImmutableSetMultimap.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2010 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ContiguousSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/Monitor.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/net/package-
info.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/SortedLists.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ForwardingBlockingQueue.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Ascii.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Strings.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/annotations/package-info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/package-info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/Atomics.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Equivalence.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/annotations/Beta.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ThreadFactoryBuilder.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ListeningExecutorService.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/UncaughtExceptionHandler.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2011 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at

*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/GwtTransient.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/AtomicLongMap.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2016 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/PatternCompiler.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/CommonMatcher.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/CommonPattern.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/JdkPattern.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2016 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");

- * you may not use this file except in compliance with the License.
- * You may obtain a copy of the License at
- *
- * <http://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/MutableValueGraph.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/AbstractGraph.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/AbstractUndirectedNetworkConnections.java
- *
- /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/MoreCollectors.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/ImmutableValueGraph.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/ElementOrder.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/ValueGraphBuilder.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/HashMultimapGwtSerializationDependencies.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/NetworkConnections.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Comparators.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/GraphConstants.java
- *
- /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/ForwardingGraph.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/AbstractNetwork.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/EdgesConnecting.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/GraphBuilder.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/UndirectedMultiNetworkConnections.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-

```

jar/com/google/common/graph/EndpointPairIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/ForwardingValueGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/AbstractValueGraph.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/EndpointPair.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/DirectedNetworkConnections.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ImmutableMultisetGwtSerializationDependencies.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/StandardMutableNetwork.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/UndirectedNetworkConnections.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/ValueGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/StandardMutableValueGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/UndirectedGraphConnections.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/ForwardingNetwork.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/MultiEdgesConnecting.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/RangeGwtSerializationDependencies.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/LinkedHashMapMultimapGwtSerializationDependencies.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ArrayListMultimapGwtSerializationDependencies.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/StandardValueGraph.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/DirectedGraphConnections.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/StandardNetwork.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/CollectCollectors.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/MapRetrievalCache.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/DirectedMultiNetworkConnections.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/GraphConnections.java

```

```
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/AbstractGraphBuilder.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/NetworkBuilder.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/MapIteratorCache.java
*
```

```
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/AbstractDirectedNetworkConnections.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/StandardMutableGraph.java
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
* Copyright (C) 2020 The Guava Authors
```

```
*
```

```
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
```

```
*
```

```
* http://www.apache.org/licenses/LICENSE-2.0
```

```
*
```

```
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
```

```
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
```

```
*/
```

```
/**
```

```
* Holder for web specializations of methods of { @code Doubles}. Intended to be empty for regular
* version.
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/DoublesMethodsForWeb.java
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
* Copyright (C) 2020 The Guava Authors
```

```
*
```

```
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
```

```
*
```

```
* http://www.apache.org/licenses/LICENSE-2.0
```

```
*
```

```
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
```

* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for web specializations of methods of { @code Ints}. Intended to be empty for regular
* version.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/IntsMethodsForWeb.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2009 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the
* License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND,
either
* express or implied. See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ImmutableSortedAsList.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2015 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/CollectSpliterators.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableBiMapFauxverideShim.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/graph/package-info.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2007 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/io/Resources.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/Predicates.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/Function.java

*

/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/Throwables.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/eventbus/AsyncEventBus.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/primitives/Primitives.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/FinalizableWeakReference.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/ExecutionList.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/eventbus/DeadEvent.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/io/Files.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/eventbus/package-info.java

```

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/package-info.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/LineReader.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractFuture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Predicate.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/package-info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Preconditions.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/FinalizableSoftReference.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/FinalizableReferenceQueue.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Objects.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Charsets.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/eventbus/Subscribe.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/MultiInputStream.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/Flushables.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Supplier.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/FinalizableReference.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/Interners.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/Closeables.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/eventbus/EventBus.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/FinalizablePhantomReference.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/LineBuffer.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Suppliers.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/io/package-
info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-

```

jar/com/google/common/util/concurrent/DirectExecutor.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/EnumMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/HashBiMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/eventbus/AllowConcurrentEvents.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/LittleEndianDataInputStream.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Defaults.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/CountingOutputStream.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ListenableFuture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/AbstractIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Functions.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/CountingInputStream.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/LittleEndianDataOutputStream.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/CharStreams.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/ByteStreams.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2015 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-

jar/com/google/common/hash/LittleEndianByteArray.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/AsyncCallable.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/FarmHashFingerprint64.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/ReaderInputStream.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/MacHashFunction.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ConsumingQueueIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/CombinedFuture.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/Platform.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/InterruptibleTask.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/AggregateFutureState.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2019 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/graph/IncidentEdgeSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/CompactHashing.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007 The Guava Authors
*
*

- * Licensed under the Apache License, Version 2.0 (the "License");
- * you may not use this file except in compliance with the License.
- * You may obtain a copy of the License at
- *
- * <http://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableSet.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/AbstractMultiset.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingMapEntry.java
- *
- /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/AbstractIterator.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Sets.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingMultiset.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Multimaps.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/BiMap.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Multisets.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingQueue.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingConcurrentMap.java
- *
- /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ReverseNaturalOrdering.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/SortedSetMultimap.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/NullsFirstOrdering.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/SingletonImmutableSet.java
- * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/EnumHashBiMap.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Multiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingListIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Ordering.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/TreeMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/LinkedListMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/AbstractSortedSetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ConcurrentHashMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/HashMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/AbstractSetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableList.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/NullsLastOrdering.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/AbstractBiMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/AbstractListMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Multimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Iterators.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Interner.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Synchronized.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ComparatorOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/CompoundOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingSet.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/AbstractMapBasedMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingIterator.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-

jar/com/google/common/collect/ForwardingSortedMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/package-info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ForwardingMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/MutableClassToInstanceMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/AbstractMapBasedMultiset.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/UsingToStringOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/Iterables.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/TreeMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/NaturalOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/Lists.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ExplicitOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/RegularImmutableSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/LinkedHashMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ArrayListMultimap.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ForwardingList.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ByFunctionOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ForwardingMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ListMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ReverseOrdering.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/SetMultimap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/AbstractMapEntry.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/LexicographicalOrdering.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/LinkedHashMultimap.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/HashMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingCollection.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ClassToInstanceMap.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Maps.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingSortedSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingObject.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/MapDifference.java
*

/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/EnumBiMap.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2017 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/primitives/ImmutableDoubleArray.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/primitives/ImmutableIntArray.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/ForwardingLock.java

*

/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/hash/AbstractHashFunction.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/primitives/ImmutableLongArray.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/ForwardingCondition.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2019 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under

* the License.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/Platform.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/Internal.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2015 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you

* may not use this file except in compliance with the License. You may

* obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or

* implied. See the License for the specific language governing

* permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/Streams.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2020 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/io/Java8Compatibility.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/OverflowAvoidingLockSupport.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/math/ToDoubleRounder.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/math/BigDecimalMath.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/Java8Compatibility.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2019 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/IgnoreJRERequirement.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2018 The Guava Authors

```
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/JdkBackedImmutableMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/JdkBackedImmutableSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/ImmutableSupplier.java
*
```

```
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ExecutionSequencer.java
```

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright (C) 2011 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
```

```
/*
* This method was written by Doug Lea with assistance from members of JCP JSR-166 Expert Group
* and released to the public domain, as explained at
* http://creativecommons.org/licenses/publicdomain
*
* As of 2010/06/11, this method is identical to the (package private) hash method in OpenJDK 7's
* java.util.HashMap
class.
*/
```

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/Striped.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2011 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the

* License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

* express or implied. See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/RegularImmutableSortedMultiset.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableSortedMultisetFauxverideShim.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/GeneralRange.java

*

/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ForwardingSortedMultiset.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/SortedIterable.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/RangeSet.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/AbstractRangeSet.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/Count.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/SortedIterables.java

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/collect/ImmutableSortedMultiset.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2011 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/UnsignedInts.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/WrappingExecutorService.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractScheduledService.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/UncheckedExecutionException.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/Weigher.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/CacheStats.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/AbstractCompositeHashFunction.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/Hashing.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/AbstractLoadingCache.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/package-info.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/ForwardingLoadingCache.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/CacheBuilderSpec.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Optional.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/DescendingImmutableSortedMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Ticker.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Present.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-

```

jar/com/google/common/primitives/UnsignedInteger.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/Murmur3_32HashFunction.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/PrimitiveSink.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/BoundType.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/AbstractHasher.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/RemovalListeners.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/UnsignedLong.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/reflect/Types.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/reflect/TypeParameter.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/RegularImmutableMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ForwardingExecutorService.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/PairwiseEquivalence.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/CycleDetectingLockFactory.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/TreeRangeSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/RegularContiguousSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/base/Absent.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/RemovalNotification.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractListeningExecutorService.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/Hasher.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/ForwardingListeningExecutorService.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/HashCode.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/net/MediaType.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/AbstractStreamingHasher.java

```

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/hash/Crc32cHashFunction.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/Uninterruptibles.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/net/HostAndPort.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/hash/Murmur3_128HashFunction.java
 *
 /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/Enums.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/math/MathPreconditions.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/hash/MessageDigestHashFunction.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/primitives/UnsignedLongs.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/cache/RemovalListener.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/ListeningScheduledExecutorService.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/net/HttpHeaders.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/cache/RemovalCause.java
 *
 /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/math/package-info.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/base/FunctionalEquivalence.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/AsyncFunction.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/cache/Cache.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/hash/BloomFilterStrategies.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/math/BigIntegerMath.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/cache/AbstractCache.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/util/concurrent/ExecutionError.java
 *
 /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/math/IntMath.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-jar/com/google/common/hash/HashingOutputStream.java
 * /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-

jar/com/google/common/collect/EmptyContiguousSet.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/math/DoubleMath.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/Funnels.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/CacheLoader.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/AbstractNonStreamingHashFunction.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/Funnel.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/ForwardingCache.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/Queues.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/math/LongMath.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/math/DoubleUtils.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/AbstractSortedMultiset.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/cache/LoadingCache.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/primitives/ParseRequest.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/util/concurrent/FutureCallback.java
* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/BloomFilter.java
*
/opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/hash/HashFunction.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and

```

* limitations under the License.
*/
/**
 * Returns an array containing all of the elements in the specified collection. This method
 * returns the elements in the order they are returned by the collection's iterator. The returned
 * array is "safe" in that no references to it are maintained by the collection. The caller is
 * thus free to modify the returned
array.
 *
 * <p>This method assumes that the collection size doesn't change while the method is running.
 *
 * <p>TODO(kevinb): support concurrently modified collections?
 *
 * @param c the collection for which to return an array of elements
 */

```

Found in path(s):

```

* /opt/cola/permits/1119092615_1608716259.54/0/guava-30-1-jre-sources-1-
jar/com/google/common/collect/ObjectArrays.java

```

1.109 annotations 3.0.0

1.109.1 Available under license :

The MIT License (MIT)

Copyright (c) 2013-2014 Mrcio Almada

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.110 aop-alliance 1.0

1.110.1 Available under license :

Public Domain

1.111 javaee-api 8.0.1

1.111.1 Available under license :

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.1

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software

in the absence of
Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.6. Larger Works.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Oracle is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or

otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under

Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. If You assert a patent infringement claim against Participant alleging that the Participant Software directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

6.4. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent

with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer

software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of

Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION
9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION
LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the

State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This General Public

License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this

License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works.

These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation

may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY

AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version

69, Copyright (C) year name of author

Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type

`show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

#

Certain source files distributed by Oracle America, Inc. and/or its affiliates are subject to the following clarification and special exception to the GPLv2, based on the GNU Project exception for its Classpath libraries, known as the GNU Classpath Exception, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

You should also note that Oracle includes multiple, independent programs in this software package. Some of those programs are provided under licenses deemed incompatible with the GPLv2 by the Free Software Foundation and others. For example, the package includes programs licensed under the Apache License, Version 2.0. Such programs are licensed to you under their original licenses.

Oracle facilitates your further distribution of this package by adding the Classpath Exception to the necessary parts of its GPLv2 code, which permits you to use that code in combination with other independent

modules not licensed under the GPLv2. However, note that this would not permit you to commingle code under an incompatible license with Oracle's GPLv2 licensed code by, for example, cutting and pasting such code into a file also containing Oracle's GPLv2 licensed code and then distributing the result. Additionally, if you were to remove the Classpath Exception from any of the files to which it applies and distribute the result, you would likely be required to license some or all of the other code in that distribution under the GPLv2 as well, and since the GPLv2 is incompatible with the license terms of some items included

in the distribution by Oracle, removing the Classpath Exception could therefore effectively compromise your ability to further distribute the package.

Proceed with caution and we recommend that you obtain the advice of a lawyer skilled in open source matters before removing the Classpath Exception or making modifications to this package which may subsequently be redistributed and/or involve the use of third party software.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.112 iconv 2.17

1.112.1 Available under license :

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original

version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only

works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the

Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must

be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest

your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition,

mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the

Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library

creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified

executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the

Library, and explaining

where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any

patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system;

it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each

version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY

IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>
<name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of

MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary.

Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you

want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1)

assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The

"System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered

by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium

customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years

and valid for as

long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation

into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this

License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is

governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor

version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying

the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered

version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.

For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.113 zlib 1.2.8

1.113.1 Available under license :

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.114 dc 1.3

1.114.1 Available under license :

No license file was found, but licenses were detected in source scan.

<string>The DCPATHButton use the MIT license</string>

Found in path(s):

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

No license file was found, but licenses were detected in source scan.

// Copyright (c) 2014 Tangdixi. All rights reserved.

Found in path(s):

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

*

/opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

*

/opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.plist

No license file was found, but licenses were detected in source scan.

// Copyright (c) 2015 DC. All rights reserved.

Found in path(s):

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example-Swift/Example-Swift/ViewController.swift

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example-Swift/Example-Swift-Bridging-Header.h

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example-Swift/Example-SwiftTests/Example_SwiftTests.swift

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example-Swift/Example-Swift/AppDelegate.swift

No license file was found, but licenses were detected in source scan.

Pod::Spec.new do |s|

s.name = "DCPathButton"

s.version = "2.1.1"

s.summary = " A beautiful button copy from Path® "

s.description = <<<-DESC

DCPathButton is a menu button, design by an famous App Path®.

Since Path® 4.0, it return to use a tab bar instead of a side bar,

and also change the menu button. So I try to implement it and then

the DCPathButton born :)

DESC

s.homepage = "https://github.com/Tangdixi/DCPathButton"

s.license = {

:type => 'MIT',

:text => 'The DCPathButton use the MIT license'

}

s.author = { "Tangdixi" => "Tangdixi@gmail.com" }

s.platform = :ios, '7.0'

s.source = {

:git => "https://github.com/Tangdixi/DCPathButton.git",

:tag => "2.1.1"

}

s.source_files = 'DCPathButton/Classes/*.{h,m}'

s.resources = ["DCPathButton/Sounds/*"]

s.frameworks = 'QuartzCore','AudioToolbox'

s.requires_arc = true

end

Found in path(s):

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/DCPathButton.podspec

No license file was found, but licenses were detected in source scan.

The MIT License (MIT)

Copyright (c) 2013 Tangdixi

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Found in path(s):

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/LISENCE

No license file was found, but licenses were detected in source scan.

```
<label opaque="NO" clipsSubviews="YES" userInteractionEnabled="NO" contentMode="left" horizontalHuggingPriority="251" verticalHuggingPriority="251" text=" Copyright (c) 2015 DC. All rights reserved.".textAlignment="center" lineBreakMode="tailTruncation" baselineAdjustment="alignBaselines" minimumFontSize="9" translatesAutoresizingMaskIntoConstraints="NO" id="8ie-xW-0ye">
```

Found in path(s):

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPathButton-39be410/Example-Swift/Example-Swift/Base.lproj/LaunchScreen.xib

No license file was found, but licenses were detected in source scan.

Acknowledgements

This application makes use of the following third party libraries:

DCPATHBUTTON

The DCPATHBUTTON use the MIT license
Generated by CocoaPods - <http://cocoapods.org>

Found in path(s):

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPATHBUTTON-39be410/Example/Pods/Target Support Files/Pods/Pods-acknowledgements.markdown
No license file was found, but licenses were detected in source scan.

// Copyright © 2015 Tangdixi. All rights reserved.

Found in path(s):

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPATHBUTTON-39be410/Example/Example/BarButtonItemViewController.h
* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPATHBUTTON-39be410/Example/Example/BarButtonItemViewController.m
No license file was found, but licenses were detected in source scan.

DCPATHBUTTON is available under the MIT license. See the LICENSE file for more info.

Found in path(s):

* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPATHBUTTON-39be410/Example/Pods/DCPATHBUTTON/README.md
* /opt/cola/permits/1125758851_1613553092.69/0/tangdixi-dcpathbutton-2-1-3-0-ge4b13fb-tar-gz/Tangdixi-DCPATHBUTTON-39be410/README.md

1.115 centos-release 7-9.2009.1.el7.centos

1.115.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software

Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide

a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or

otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions

either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least

the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU

General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
```

```
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may

consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.
-*- coding: utf-8 -*-

The CentOS distribution would not be possible without the hard work and dedication of a large number of talented people. It's only fair that we acknowledge the time and effort that they have put into the distribution.

We are always in need of more volunteers. If you're interested in joining the CentOS Project, please join us on irc.freenode.net in #centos-devel or via the mailing list at <http://lists.centos.org/pipermail/centos-devel/>

Special Recognition

One of the key reasons we got delayed on the CentOS-6 release was lack of suitable build resources, especially when we had to repeatedly build large chunks of code. Norwood S came forward and worked with me to setup a large build machine, then tune the build process and help improve the overall build, test and validate process we were using. This build machine he donated to the project was about 5 times more capable than the entire buildsystem we had. And he did this out of his own pocket, from his

own time, and has since upgraded the machine as well. It's now a 128GB, 48 core machine, with 4 SSD's and 4 sata disks : but the key metric is that it can build from source, the entire CentOS-7 distro in under 22 hrs.

Having this capability was key in our ability to build, test and deliver CentOS-7 as rapidly as we have been able to.

We'd like to dedicate the CentOS-7 Release to Mr Norwood S, of Phoenix, AZ, USA for his continued support for the project.

Contributors:

The Red Hat developers, without whom CentOS would look very different

Akemi Matsuno-Yagi
Alain Reguera Delgado
Alan Bartlett
Andreas Thienemann
Anssi Johansson
Athmane Madjoudj
Bonnie King
Brian Stinson

Carl Trieloff
Christoph Galuschka
Fabian Arrotin
Jakub Filak
James Moger
Jeff Sheltren
Jim Perrin
Johnny Hughes Jr
Karanbir Singh
Karsten Wade
Kay Williams
Manuel Wolfshant
Matej Habrnal
Marcus Moeller
Michael Scherer
Mike McLean
Pablo Sebastin Greco
Pat Riehecky
Ralph Angenendt
Scott Robbins
Stephen John Smoogen
Trevor Hemsley
Tru Huynh
Tuomas Kuosmanen
Tuomo Soini
Tyler Parsons
CentOS 7 Linux EULA

CentOS 7 Linux comes with no guarantees or warranties of any sorts, either written or implied.

The Distribution is released as GPLv2. Individual packages in the distribution come with their own licences. A copy of the GPLv2 license is included with the distribution media.

1.116 rxjava 1.3.0

1.116.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/**
```

```
* Copyright 2017 Netflix, Inc.
```

```
*
```

```
* Licensed under the Apache License, Version 2.0 (the "License");
```

```
* you may not use this file except in compliance with the License.
```

```
* You may obtain a copy of the License at
```

```
*
```

* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeFlatMapSingle.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeFlatMapCompletable.java
No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: <https://github.com/JCTools/JCTools/blob/master/LICENSE>
* Original location: <https://github.com/JCTools/JCTools/blob/master/jctools-core/src/main/java/org/jctools/queues/SpmcArrayQueue.java>
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/unsafe/SpmcArrayQueue.java
No license file was found, but licenses were detected in source scan.

/**
* Copyright 2015 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not
* use this file except in compliance with the License. You may obtain a copy of
* the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
*/

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/BackpressureUtils.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/producers/ProducerObserverArbiter.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/producers/SingleDelayedProducer.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/producers/QueuedProducer.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/producers/SingleProducer.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/producers/ProducerArbiter.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/producers/QueuedValueProducer.java

No license file was found, but licenses were detected in source scan.

====

Copyright 2014 Netflix, Inc.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

====

This package "rx.internal.operators" is for internal implementation details and can change at any time.

It is excluded from the public Javadocs (<http://netflix.github.io/RxJava/javadoc/>) and should not be relied upon by any code.

In short, changes to public signatures of these classes will not be accounted for in the versioning

of RxJava.

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/README.md

No license file was found, but licenses were detected in source scan.

/*

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: <https://github.com/JCTools/JCTools/blob/master/LICENSE>
* Original location: <https://github.com/JCTools/JCTools/blob/master/jctools-core/src/main/java/org/jctools/queues/SpScLinkedQueue.java>
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/unsafe/SpScLinkedQueue.java

No license file was found, but licenses were detected in source scan.

/**

* Copyright 2014 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Modified from <http://www.javacodegeeks.com/2013/08/simple-and-lightweight-pool-implementation.html>
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/OpenHashSet.java

No license file was found, but licenses were detected in source scan.

/*

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: <https://github.com/JCTools/JCTools/blob/master/LICENSE>
* Original location: <https://github.com/JCTools/JCTools/blob/master/jctools-core/src/main/java/org/jctools/queues/atomic/SpSCAtomicArrayQueue.java>
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/atomic/SpSCExactAtomicArrayQueue.java

*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/atomic/SpSCAtomicArrayQueue.java

No license file was found, but licenses were detected in source scan.

/**

* Copyright 2014 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in
* compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License is
* distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See
* the License for the specific language governing permissions and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/UtilityFunctions.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/Observable.java

No license file was found, but licenses were detected in source scan.

/*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*

* Original License: <https://github.com/JCTools/JCTools/blob/master/LICENSE>

* Original location: <https://github.com/JCTools/JCTools/blob/master/jctools-core/src/main/java/org/jctools/queues/MessagePassingQueue.java>

*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/unsafe/MessagePassingQueue.java

No license file was found, but licenses were detected in source scan.

/**

* Copyright 2014 Netflix, Inc.

* <p>

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

* <p>

* <http://www.apache.org/licenses/LICENSE-2.0>

* <p>

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/ScalarSynchronousSingle.java

No license file was found, but licenses were detected in source scan.

/**

* Copyright 2015 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/observables/AsyncOnSubscribe.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/singles/BlockingSingle.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/SingleDoAfterTerminate.java
*
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/SingleSubscriber.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/BlockingUtils.java

No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: <https://github.com/JCTools/JCTools/blob/master/LICENSE>
* Original location: <https://github.com/JCTools/JCTools/blob/master/jctools-core/src/main/java/org/jctools/queues/atomic/SpscLinkedAtomicQueue.java>
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/atomic/SpscLinkedAtomicQueue.java

No license file was found, but licenses were detected in source scan.

/*

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: <https://github.com/JCTools/JCTools/blob/master/LICENSE>
* Original location: <https://github.com/JCTools/JCTools/blob/master/jctools-core/src/main/java/org/jctools/queues/SpSCArrayQueue.java>
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/unsafe/SpSCArrayQueue.java

No license file was found, but licenses were detected in source scan.

<!--

Copyright 2014 Netflix, Inc.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

-->

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/package.html

No license file was found, but licenses were detected in source scan.

```
/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 * Original location: https://github.com/JCTools/JCTools/blob/master/jctools-
core/src/main/java/org/jctools/queues/atomic/BaseLinkedQueue.java
 */
```

Found in path(s):

```
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/util/unsafe/BaseLinkedQueue.java
No license file was found, but licenses were detected in source scan.
```

```
/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 * Original location: https://github.com/JCTools/JCTools/blob/master/jctools-
core/src/main/java/org/jctools/util/Pow2.java
 */
```

Found in path(s):

```
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/util/unsafe/Pow2.java
No license file was found, but licenses were detected in source scan.
```

```
/*
 * Licensed under the Apache License, Version 2.0 (the "License");
```

* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: <https://github.com/JCTools/JCTools/blob/master/LICENSE>
* Original location: <https://github.com/JCTools/JCTools/blob/master/jctools-core/src/main/java/org/jctools/queues/atomic/MpscLinkedAtomicQueue.java>
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/atomic/MpscLinkedAtomicQueue.java

No license file was found, but licenses were detected in source scan.

/*

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: <https://github.com/JCTools/JCTools/blob/master/LICENSE>
* Original location: <https://github.com/JCTools/JCTools/blob/master/jctools-core/src/main/java/org/jctools/queues/atomic/SpSCUnboundedAtomicArrayQueue.java>
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/atomic/SpSCUnboundedAtomicArrayQueue.java

No license file was found, but licenses were detected in source scan.

/**

* Copyright 2015 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in

* compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License is
* distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
or implied. See
* the License for the specific language governing permissions and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/Single.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeCombineLatest.java

No license file was found, but licenses were detected in source scan.

This package contains code that relies on sun.misc.Unsafe. Before using it you MUST assert
UnsafeAccess.isUnsafeAvailable() == true

Much of the code in this package comes from or is inspired by the JCTools project:
<https://github.com/JCTools/JCTools>

JCTools has now published artifacts (<https://github.com/JCTools/JCTools/issues/17>) so RxJava could add JCTools
as a "shadow" dependency (<https://github.com/ReactiveX/RxJava/issues/1735>).

RxJava has a "zero dependency" policy for the core library, so if we do add it as a dependency, it won't be an
externally visible dependency that results in a separate jar.

The license for the JCTools code is <https://github.com/JCTools/JCTools/blob/master/LICENSE>

As of June 10 2014 when this code was copied the LICENSE read as:

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE,
REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common

control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained

within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part

of the Derivative Works; within the Source form or

documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its

Contributions) on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. **Limitation of Liability.** In no event and under no legal theory,

whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES

OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/unsafe/README.md

No license file was found, but licenses were detected in source scan.

/*

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: <https://github.com/JCTools/JCTools/blob/master/LICENSE>
* Original location: <https://github.com/JCTools/JCTools/blob/master/jctools-core/src/main/java/org/jctools/queues/SpSCUnboundedArrayQueue.java>
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/unsafe/SpSCUnboundedArrayQueue.java

No license file was found, but licenses were detected in source scan.

/**

* Copyright one 2014 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeToMultimap.java

No license file was found, but licenses were detected in source scan.

/**

* Copyright 2014 Netflix, Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Actions.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorDoAfterTerminate.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorWindowWithTime.java

*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorWindowWithStartEndObservable.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorWindowWithObservableFactory.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeDelaySubscriptionOther.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeRefCount.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeSkipTimed.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorMapPair.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/PlatformDependent.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorDelayWithSelector.java

*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorMulticast.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-

```

jar/rx/internal/operators/OperatorDebounceWithSelector.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/SingleOnSubscribeDelaySubscriptionOther.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/util/RxThreadFactory.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorOnBackpressureLatest.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/util/atomic/SpSCLinkedListArrayQueue.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeDelaySubscriptionWithSelector.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorWindowWithObservable.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/schedulers/ExecutorScheduler.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorDistinctUntilChanged.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorPublish.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorDistinct.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/schedulers/NewThreadWorker.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/schedulers/ScheduledAction.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorSampleWithObservable.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorBufferWithTime.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeDelaySubscription.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorSkipUntil.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorEagerConcatMap.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeTimerPeriodically.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorBufferWithStartEndObservable.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorBufferWithSize.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorWithLatestFrom.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeTimerOnce.java

```

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorBufferWithSingleObservable.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorDebounceWithTime.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorTakeTimed.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorSwitch.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorRetryWithPredicate.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorSampleWithTime.java
*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorWindowWithSize.java

No license file was found, but licenses were detected in source scan.

/**

* Copyright 2014 Netflix, Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorOnBackpressureDrop.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/exceptions/OnCompletedFailedException.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorSubscribeOn.java

*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/Scheduler.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/observers/SerializedSubscriber.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/CompletableOnSubscribeMerge.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Function.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Action.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/plugins/RxJavaObservableExecutionHookDefault.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/subjects/PublishSubject.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeAutoConnect.java
 *
 /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorTakeLast.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/observables/ConnectableObservable.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorElementAt.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorReplay.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeSingle.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/Producer.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorToObservableList.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/RxRingBuffer.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Action1.java
 *
 /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/subjects/BehaviorSubject.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/subjects/SubjectSubscriptionManager.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorTimeoutWithSelector.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/Notification.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Func6.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/schedulers/NewThreadScheduler.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/FuncN.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorDoOnUnsubscribe.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/BlockingOperatorToFuture.java
 *
 /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeJoin.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/subjects/UnicastSubject.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Action8.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/observers/TestObserver.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Action3.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/Completable.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorOnBackpressureBuffer.java
 * /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/Subscription.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorTakeWhile.java

*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/CompletableOnSubscribeMergeDelayErrorIterable.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorDematerialize.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/BufferUntilSubscriber.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/observables/SyncOnSubscribe.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorToObservableSortedList.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Func8.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorGroupBy.java

*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/CompletableOnSubscribeMergeIterable.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/exceptions/UnsubscribeFailedException.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/CompletableOnSubscribeTimeout.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeAmb.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeFromArray.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeGroupJoin.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/NotificationLite.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/schedulers/CachedThreadScheduler.java

*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/BlockingOperatorNext.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/schedulers/SleepingAction.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/schedulers/TestScheduler.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/schedulers/TrampolineScheduler.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorTakeLastTimed.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/exceptions/OnErrorNotImplementedException.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorDoOnRequest.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorAsObservable.java

*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/subscriptions/SerialSubscription.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/subscriptions/SequentialSubscription.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorMaterialize.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Action4.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/observers/SerializedObserver.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorIgnoreElements.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Action2.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/schedulers/EventLoopsScheduler.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/plugins/RxJavaErrorHandler.java

*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorWithLatestFromMany.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Functions.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/Observer.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/CachedObservable.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorDoOnSubscribe.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorObserveOn.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Action6.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Func4.java

*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/schedulers/ImmediateScheduler.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Action7.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/BlockingOperatorToIterator.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/observables/GroupedObservable.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorTakeUntilPredicate.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorThrottleFirst.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/Subscriber.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorTimeoutBase.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-

jar/rx/internal/operators/OperatorAll.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Action5.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorTimeInterval.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeDoOnEach.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorMapNotification.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeDefer.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/plugins/RxJavaObservableExecutionHook.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorCast.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorSingle.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/subjects/Subject.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorTake.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorTimestamp.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Action0.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/CompletableOnSubscribeConcat.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/schedulers/ImmediateScheduler.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/exceptions/Exceptions.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/subscriptions/MultipleAssignmentSubscription.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/SingleDoOnEvent.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/package-info.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorSkipWhile.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorMerge.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorSkipLastTimed.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/observers/Subscribers.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/subscriptions/BooleanSubscription.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorSkip.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/exceptions/MissingBackpressureException.java

*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorTimeout.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/schedulers/NewThreadScheduler.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/schedulers/TrampolineScheduler.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/CompletableOnSubscribeMergeDelayErrorArray.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeFilter.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/BlockingOperatorLatest.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/BackpressureDrainManager.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/CompletableOnSubscribeMergeArray.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorSequenceEqual.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/observers/TestSubscriber.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/IndexedRingBuffer.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeToMap.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/subscriptions/RefCountSubscription.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorSkipLast.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/schedulers/Stamped.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorOnErrorResumeNextViaFunction.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeSwitchIfEmpty.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/CompletableOnSubscribeConcatArray.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Action9.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeUsing.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorTakeUntil.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/plugins/RxJavaPlugins.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/LinkedList.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-

```

jar/rx/internal/operators/SingleOnSubscribeMap.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/util/ScalarSynchronousObservable.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeRedo.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Func2.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/subjects/TestSubject.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/subscriptions/CompositeSubscription.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeMap.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorZipIterable.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorZip.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/BlockingOperatorMostRecent.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeToObservableFuture.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/subjects/ReplaySubject.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Func1.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/subscriptions/Subscriptions.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorAny.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/subjects/SerializedSubject.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/exceptions/CompositeException.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/ActionN.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Func0.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/subjects/AsyncSubject.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/schedulers/package-info.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorSerialize.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/exceptions/OnErrorThrowable.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/schedulers/Schedulers.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OperatorScan.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/CompletableOnSubscribeConcatIterable.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Func9.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-

```

jar/rx/internal/util/SubscriptionList.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/observers/Observers.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeFromIterable.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorUnsubscribeOn.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/schedulers/TimeInterval.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Func5.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeRange.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/exceptions/OnErrorFailedException.java
*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/observables/BlockingObservable.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/schedulers/GenericScheduledExecutorService.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Func7.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/observers/SafeSubscriber.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Func3.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OperatorDelay.java

No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: <https://github.com/JCTools/JCTools/blob/master/LICENSE>
* Original location: <https://github.com/JCTools/JCTools/blob/master/jctools-core/src/main/java/org/jctools/queues/LinkedQueueNode.java>
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/atomic/LinkedQueueNode.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 * Original location: https://github.com/JCTools/JCTools/blob/master/jctools-
core/src/main/java/org/jctools/queues/ConcurrentSequencedCircularArrayQueue.java
 */
```

Found in path(s):

```
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/util/unsafe/ConcurrentSequencedCircularArrayQueue.java
No license file was found, but licenses were detected in source scan.
```

```
/*
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 *
 * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
 * Original location: https://github.com/JCTools/JCTools/blob/master/jctools-
core/src/main/java/org/jctools/queues/ConcurrentCircularArrayQueue.java
 */
```

Found in path(s):

```
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/util/unsafe/ConcurrentCircularArrayQueue.java
No license file was found, but licenses were detected in source scan.
```

```
/*
 * Licensed under the Apache License, Version 2.0 (the "License");
```

* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: <https://github.com/JCTools/JCTools/blob/master/LICENSE>
* Original location: <https://github.com/JCTools/JCTools/blob/master/jctools-core/src/main/java/org/jctools/queues/atomic/BaseLinkedAtomicQueue.java>
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/atomic/BaseLinkedAtomicQueue.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2016 Netflix, Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/SingleEmitter.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/CompletableSubscriber.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-

jar/rx/internal/operators/CompletableFromEmitter.java

*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/CompletableEmitter.java

No license file was found, but licenses were detected in source scan.

/*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: <https://github.com/JCTools/JCTools/blob/master/LICENSE>
* Original location: <https://github.com/JCTools/JCTools/blob/master/jctools-core/src/main/java/org/jctools/queues/MpscLinkedQueue.java>
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/unsafe/MpscLinkedQueue.java

No license file was found, but licenses were detected in source scan.

/**

* Copyright 2016 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/plugins/RxJavaHooks.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeOnAssemblyCompletable.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/subscriptions/Unsubscribed.java

*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/ActionNotificationObserver.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/BackpressureOverflow.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-

```

jar/rx/observers/SafeCompletableSubscriber.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/exceptions/package-info.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeCreate.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/EmptyObservableHolder.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/SingleDelay.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/SingleTakeUntilCompletable.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/util/ActionSubscriber.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/util/InternalObservableUtils.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/plugins/RxJavaSingleExecutionHookDefault.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/observables/package-
info.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/exceptions/AssemblyStackTraceException.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/observers/AsyncCompletableSubscriber.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/subjects/package-info.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/SingleFromObservable.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/SingleOnErrorReturn.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/SingleToObservable.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/util/ActionObserver.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/Cancellable.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/observers/package-info.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/plugins/RxJavaCompletableExecutionHook.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/SingleDoOnSubscribe.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/plugins/package-info.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/SingleDoOnUnsubscribe.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeOnAssemblySingle.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/util/ObserverSubscriber.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-

```

```

jar/rx/internal/operators/SingleObserveOn.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/plugins/RxJavaSingleExecutionHook.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/SingleLiftObservableOperator.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/singles/package-info.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/annotations/package-
info.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/SingleFromCallable.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeLift.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeFlattenIterable.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeOnAssembly.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/observers/AssertableSubscriberObservable.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/schedulers/SchedulePeriodicHelper.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeDetach.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/subscriptions/CancellableSubscription.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/schedulers/GenericScheduledExecutorServiceFactory.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/SingleTakeUntilSingle.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/schedulers/SchedulerWhen.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/observers/AssertableSubscriber.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/Emitter.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/OnSubscribeThrow.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/subscriptions/package-
info.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/functions/package-info.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/CompletableFlatMapSingleToCompletable.java
*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/SingleTimeout.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/operators/SingleFromFuture.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-

```

jar/rx/internal/operators/SingleFromEmitter.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-

jar/rx/internal/operators/NeverObservableHolder.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-

jar/rx/internal/operators/SingleTakeUntilObservable.java

No license file was found, but licenses were detected in source scan.

/*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*

* Inspired from <https://code.google.com/p/guava->

libraries/source/browse/guava/src/com/google/common/annotations/Beta.java

*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-

jar/rx/annotations/Experimental.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2010 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*

* Originally from <https://code.google.com/p/guava->

libraries/source/browse/guava/src/com/google/common/annotations/Beta.java

*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/annotations/Beta.java

No license file was found, but licenses were detected in source scan.

/**

* Copyright 2014 Netflix, Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

/**

* This plugin class provides 2 ways to customize {@link Scheduler} functionality

* 1. You may redefine entire schedulers, if you so choose. To do so, override

* the 3 methods that return Scheduler (io(), computation(), newThread()).

* 2. You may wrap/decorate an {@link Action0}, before it is handed off to a Scheduler. The system-

* supplied Schedulers (Schedulers.ioScheduler, Schedulers.computationScheduler,

* Scheduler.newThreadScheduler) all use this hook, so it's a convenient way to

* modify Scheduler functionality without redefining Schedulers wholesale.

*

* Also, when redefining Schedulers, you are free to use/not use the onSchedule decoration hook.

* <p>

* See {@link RxJavaPlugins} or the RxJava GitHub Wiki for information on configuring plugins:

* https://github.com/ReactiveX/RxJava/wiki/Plugins.

*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-

jar/rx/plugins/RxJavaSchedulersHook.java

No license file was found, but licenses were detected in source scan.

/*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: <https://github.com/JCTools/JCTools/blob/master/LICENSE>
* Original location: <https://github.com/JCTools/JCTools/blob/master/jctools-core/src/main/java/org/jctools/queues/MpmcArrayQueue.java>
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/unsafe/MpmcArrayQueue.java

No license file was found, but licenses were detected in source scan.

/**

* Copyright 2016 Netflix, Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not
* use this file except in compliance with the License. You may obtain a copy of
* the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/ExceptionsUtils.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeConcatMap.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeCollect.java

*

/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/DeferredScalarSubscriber.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/DeferredScalarSubscriberSafe.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribePublishMulticast.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeReduceSeed.java

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/SingleOperatorOnErrorResumeNext.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/SingleOperatorZip.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/schedulers/SchedulerLifecyle.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/SuppressAnimalSniffer.java

*
/opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeFromCallable.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/SingleOnSubscribeUsing.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeTakeLastOne.java
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/operators/OnSubscribeReduce.java

No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: <https://github.com/JCTools/JCTools/blob/master/LICENSE>
* Original location: <https://github.com/JCTools/JCTools/blob/master/jctools-core/src/main/java/org/jctools/queues/QueueProgressIndicators.java>
*/

Found in path(s):

* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-jar/rx/internal/util/unsafe/QueueProgressIndicators.java

No license file was found, but licenses were detected in source scan.

/**
* Copyright 2014 Netflix, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at

```
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
/*
    * This mechanism for getting UNSAFE originally from:
    *
    * Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
    * Original location: https://github.com/JCTools/JCTools/blob/master/jctools-
core/src/main/java/org/jctools/util/UnsafeAccess.java
    */
```

Found

in path(s):

```
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/util/unsafe/UnsafeAccess.java
```

No license file was found, but licenses were detected in source scan.

```
/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*
* Original License: https://github.com/JCTools/JCTools/blob/master/LICENSE
* Original location: https://github.com/JCTools/JCTools/blob/master/jctools-
core/src/main/java/org/jctools/queues/atomic/AtomicReferenceArrayQueue.java
*/
```

Found in path(s):

```
* /opt/cola/permits/1128344293_1676352144.1405265/0/rxjava-1-3-0-sources-1-
jar/rx/internal/util/atomic/AtomicReferenceArrayQueue.java
```


1.117 vim 7.4.629-8.el7_9

1.118 httpcomponents-core 4.4.13

1.118.1 Available under license :

Apache HttpCore
Copyright 2005-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation,

and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable

by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only

on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.119 httpcore-nio 4.4.13

1.119.1 Available under license :

Apache HttpCore NIO
Copyright 2005-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally

submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the

content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.120 commons-lang3 2.6

1.120.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or
(iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation

source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from)

the Work and for which the

editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication

on electronic mailing lists, source code control systems,

and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside

or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Commons Lang

Copyright 2001-2011 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

1.121 commons-configuration 1.8

1.121.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from)

the Work and for which the

editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication

on electronic mailing lists, source code control systems,

and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate

as
of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work

by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names

of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law

(such as deliberate and grossly

negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your

sole responsibility, not on behalf

of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Apache Commons Configuration

Copyright 2001-2012 The Apache Software Foundation

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

1.122 asm 5.0.3

1.122.1 Available under license :

No license file was found, but licenses were detected in source scan.

/**

- * ASM: a very small and fast Java bytecode manipulation framework
- * Copyright (c) 2000-2013 INRIA, France Telecom
- * All rights reserved.
- *
- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
* "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/TypePath.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/TypeReference.java

No license file was found, but licenses were detected in source scan.

/**

* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2011 INRIA, France Telecom
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
* "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE

* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.

*/

/**

* Creates a new {@link AnalyzerAdapter}. *Subclasses must not use this
* constructor*. Instead, they must use the
* {@link #AnalyzerAdapter(int, String, int, String, String, MethodVisitor)}
* version.

*

* @param owner

*

the owner's class name.

* @param access

* the method's access flags (see {@link Opcodes}).

* @param name

* the method's name.

* @param desc

* the method's descriptor (see {@link Type Type}).

* @param mv

* the method visitor to which this adapter delegates calls. May

* be `null`.

* @throws IllegalStateException

* If a subclass calls this constructor.

*/

Found in path(s):

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/commons/AnalyzerAdapter.java

No license file was found, but licenses were detected in source scan.

/**

* ASM: a very small and fast Java bytecode manipulation framework

* Copyright (c) 2000-2011 INRIA, France Telecom

* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions

* are met:

* 1. Redistributions of source code must retain the above copyright

* notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright

* notice, this list of conditions and the following disclaimer in the

* documentation and/or other materials provided with the distribution.

* 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
* "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.

*/

/**

* Creates a new { @link GeneratorAdapter}. *Subclasses must not use this
* constructor*. Instead, they must use the
* { @link #GeneratorAdapter(int, MethodVisitor, int, String, String)}
* version.

*

* @param mv

* the

method visitor to which this adapter delegates calls.

* @param access

* the method's access flags (see { @link Opcodes}).

* @param name

* the method's name.

* @param desc

* the method's descriptor (see { @link Type Type}).

* @throws IllegalStateException

* If a subclass calls this constructor.

*/

Found in path(s):

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/commons/GeneratorAdapter.java

No license file was found, but licenses were detected in source scan.

/**

* ASM: a very small and fast Java bytecode manipulation framework

* Copyright (c) 2000-2011 INRIA, France Telecom

* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions

* are met:

- * 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * 3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

*
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */
 /**
 * Constructs a new { @link LocalVariableAnnotationNode }. <i>Subclasses must not use this constructor</i>. Instead, they must use the
 * { @link #LocalVariableAnnotationNode(int, TypePath, LabelNode[], LabelNode[], int[], String) }
 * version.
 *
 * @param typeRef
 * a reference to the annotated type. See { @link TypeReference }.
 * @param typePath
 * the path to the annotated type argument, wildcard bound, array element type, or static inner type within 'typeRef'. May be
 * <tt>null</tt> if the annotation targets 'typeRef' as a whole.
 * @param start
 * the first instructions corresponding to the continuous ranges that make the scope of this local variable (inclusive).
 * @param end
 * the last instructions corresponding to the continuous ranges that make the scope of this local variable (exclusive). This array must have the same size as the 'start' array.
 * @param index
 * the local variable's index in each range. This array must have the same size as the 'start' array.
 * @param desc
 * the class descriptor of

the annotation class.

*/

Found in path(s):

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/LocalVariableAnnotationNode.java

No license file was found, but licenses were detected in source scan.

/***

* ASM: a very small and fast Java bytecode manipulation framework

* Copyright (c) 2000-2011 INRIA, France Telecom

* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions

* are met:

* 1. Redistributions of source code must retain the above copyright

* notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright

* notice, this list of conditions and the following disclaimer in the

* documentation and/or other materials provided with the distribution.

* 3. Neither the name of the copyright holders nor the names of its

* contributors may be used to endorse or promote products derived from

* this software without specific prior written permission.

*

* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

"AS IS"

* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE

* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE

* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE

* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR

* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF

* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS

* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN

* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)

* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF

* THE POSSIBILITY OF SUCH DAMAGE.

*/

/**

* Creates a new JSRInliner. *<i>*Subclasses must not use this

* constructor*</i>*. Instead, they must use the

* `{@link #JSRInlinerAdapter(int, MethodVisitor, int, String, String, String, String[])}`

* version.

*

* `@param mv`

*

the `MethodVisitor` to send the resulting inlined

* `method code` to (use `null` for none).


```

* @param access
*     the method's access flags (see { @link Opcodes }). This
*     parameter also indicates if the method is synthetic and/or
*     deprecated.
* @param name
*     the method's name.
* @param desc
*     the method's descriptor (see { @link Type }).
* @param signature
*     the method's signature. May be <tt>null</tt>.
* @param exceptions
*     the internal names of the method's exception classes (see
*     { @link Type#getInternalName() getInternalName }). May be
*     <tt>null</tt>.
* @throws IllegalStateException
*     If a subclass calls this constructor.
*/

```

Found in path(s):

```

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/commons/JSRInlinerAdapter.java

```

No license file was found, but licenses were detected in source scan.

2011, Eugene Kuleshov

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES

OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)

ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Found in path(s):

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/xml/asm-xml.dtd

No license file was found, but licenses were detected in source scan.

2011 INRIA, France Telecom

* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions

* are met:

* 1. Redistributions of source code must retain the above copyright

* notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright

* notice, this list of conditions and the following disclaimer in the

* documentation and/or other materials provided with the distribution.

* 3. Neither the name of the copyright holders nor the names of its

* contributors may be used to endorse or promote products derived from

* this software without specific prior written permission.

*

* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"

* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE

* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE

* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE

* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR

* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF

* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS

* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN

* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)

* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF

* THE POSSIBILITY OF SUCH DAMAGE.

Found in path(s):

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/util/package.html

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/package.html

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/package.html

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-

jar/org/objectweb/asm/signature/package.html

*

/opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-

jar/org/objectweb/asm/tree/analysis/package.html

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-

jar/org/objectweb/asm/commons/package.html

No license file was found, but licenses were detected in source scan.

/**

```

* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2011 INRIA, France Telecom
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
*   notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*   notice, this list of conditions and the following disclaimer in the
*   documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
*   contributors may be used to endorse or promote products derived from
*   this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
* "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/
/**
 * Constructs a new {@link ClassNode}. Subclasses must not use this
 * constructor. Instead, they must use the {@link #ClassNode(int)}
 * version.
 *
 * @throws IllegalStateException
 *         If a subclass calls this constructor.
 */

```

Found in path(s):

```

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/ClassNode.java
No license file was found, but licenses were detected in source scan.

```

```

/****
* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2011 INRIA, France Telecom
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without

```

```

* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/
/**
 * Constructs a new { @link Textifier}. <i>Subclasses must not use this
 * constructor</i>. Instead, they must use the { @link #Textifier(int)}
 * version.
 *
 * @throws IllegalStateException
 *         If a subclass calls this constructor.
 */

```

Found in path(s):

```

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/util/Textifier.java
No license file was found, but licenses were detected in source scan.

```

```

/**
 * ASM XML Adapter
 * Copyright (c) 2004-2011, Eugene Kuleshov
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright

```

- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. Neither the name of the copyright holders nor the names of its
- * contributors may be used to endorse or promote products derived from
- * this software without specific prior written permission.
- *
- * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
- * AND ANY EXPRESS OR IMPLIED WARRANTIES,
- INCLUDING, BUT NOT LIMITED TO, THE
- * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
- * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
- * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
- * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
- * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
- * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
- * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
- * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
- * THE POSSIBILITY OF SUCH DAMAGE.
- */

Found in path(s):

- * /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/xml/Processor.java
- * /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
- jar/org/objectweb/asm/xml/SAXClassAdapter.java
- * /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
- jar/org/objectweb/asm/xml/SAXAdapter.java
- *

- /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
- jar/org/objectweb/asm/xml/SAXCodeAdapter.java
- * /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
- jar/org/objectweb/asm/xml/ASMContentHandler.java
- * /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
- jar/org/objectweb/asm/xml/SAXFieldAdapter.java
- * /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
- jar/org/objectweb/asm/xml/SAXAnnotationAdapter.java

No license file was found, but licenses were detected in source scan.

/**

- * ASM: a very small and fast Java bytecode manipulation framework
- * Copyright (c) 2000-2011 INRIA, France Telecom
- * All rights reserved.
- *
- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright

- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. Neither the name of the copyright holders nor the names of its
- * contributors may be used to endorse or promote products derived from
- * this software without specific prior written permission.
- *
- * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
- * "AS IS"
- * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
- * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
- * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
- * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
- * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
- * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
- * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
- * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
- * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
- * THE POSSIBILITY OF SUCH DAMAGE.
- */

Found in path(s):

- * /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/util/ASMifiable.java
- * /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/util/Textifiable.java

No license file was found, but licenses were detected in source scan.

2011, Eugene Kuleshov

- * All rights reserved.
- *
- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. Neither the name of the copyright holders nor the names of its
- * contributors may be used to endorse or promote products derived from
- * this software without specific prior written permission.
- *
- * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
- * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
- * IMPLIED
- * WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
- * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
- * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
- * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
- * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS

* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.

Found in path(s):

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/xml/package.html
No license file was found, but licenses were detected in source scan.

/**

* ASM: a very small and fast Java bytecode manipulation framework
* Copyright (c) 2000-2011 INRIA, France Telecom
* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:

- * 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
- * 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.

*

* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS"

* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/optimizer/ClassOptimizer.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/analysis/Value.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/Label.java
*

/opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/Item.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/commons/StaticInitMerger.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/optimizer/MethodConstantsCollector.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/AnnotationVisitor.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/commons/RemappingMethodAdapter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/analysis/Frame.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/MethodVisitor.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/analysis/BasicValue.java
*
/opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/ClassVisitor.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/ClassWriter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/commons/Remapper.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/VarInsnNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/commons/LocalVariablesSorter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/AnnotationNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/TypeInsnNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/util/TraceMethodVisitor.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/Edge.java
*
/opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/commons/Method.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/MethodNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/signature/SignatureWriter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/LocalVariableNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/LookupSwitchInsnNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/analysis/BasicVerifier.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/FrameNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/optimizer/AnnotationConstantsCollector.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/Frame.java

*
/opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/ParameterNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/InnerClassNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/optimizer/FieldConstantsCollector.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/ClassReader.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/MultiANewArrayInsnNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/ByteVector.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/InvokeDynamicInsnNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/TableSwitchInsnNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/commons/RemappingClassAdapter.java
*
/opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/optimizer/JarOptimizer.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/signature/SignatureReader.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/optimizer/Shrinker.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/MethodInsnNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/commons/TryCatchBlockSorter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/util/TraceAnnotationVisitor.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/analysis/Subroutine.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/TryCatchBlockNode.java
*
/opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/util/CheckMethodAdapter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/LabelNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/Context.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/analysis/Interpreter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/analysis/SmallSet.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/optimizer/Constant.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/analysis/SimpleVerifier.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-

jar/org/objectweb/asm/tree/analysis/SourceValue.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/MethodWriter.java
*
/opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/IntInsnNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/Type.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/InsnList.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/optimizer/MethodOptimizer.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/IncnInsnNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/util/CheckClassAdapter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/Handler.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/util/CheckFieldAdapter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/analysis/Analyzer.java
*
/opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/FieldVisitor.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/FieldNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/LdcInsnNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/LineNumberNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/commons/SerialVersionUIDAdder.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/util/TraceSignatureVisitor.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/AnnotationWriter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/util/TraceClassVisitor.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/util/CheckAnnotationAdapter.java
*
/opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/commons/SimpleRemapper.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/TypeAnnotationNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/optimizer/ConstantPool.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/commons/TableSwitchGenerator.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/signature/SignatureVisitor.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/AbstractInsnNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-

jar/org/objectweb/asm/optimizer/ClassConstantsCollector.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/commons/RemappingFieldAdapter.java
*
/opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/commons/CodeSizeEvaluator.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/analysis/BasicInterpreter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/util/CheckSignatureAdapter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/tree/InsnNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/analysis/AnalyzerException.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/FieldWriter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/analysis/SourceInterpreter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/Handle.java
*
/opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/commons/RemappingSignatureAdapter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/commons/AdviceAdapter.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/Attribute.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/Opcodes.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/util/TraceFieldVisitor.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/util/ASMifier.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/util/Printer.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/optimizer/NameMapping.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/commons/RemappingAnnotationAdapter.java
*
/opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/FieldInsnNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/tree/JumpInsnNode.java
* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-
jar/org/objectweb/asm/commons/InstructionAdapter.java
No license file was found, but licenses were detected in source scan.

#All rights reserved.

#Redistribution and use in source and binary forms, with or without
#modification, are permitted provided that the following conditions
#are met:

#1. Redistributions of source code must retain the above copyright

notice, this list of conditions and the following disclaimer.

#2. Redistributions in binary form must reproduce the above copyright

notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
#3. Neither the name of the copyright holders nor the names of its
this software without specific prior written permission.

Found in path(s):

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-

jar/org/objectweb/asm/optimizer/shrink.properties

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/optimizer/shrink-writer.properties

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/optimizer/shrink-resize.properties

*

/opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/optimizer/shrink-signatures.properties

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/optimizer/shrink-annotations.properties

* /opt/cola/permits/1135840046_1613613019.19/0/asm-5-0-3-sources-7-jar/org/objectweb/asm/optimizer/shrink-frames.properties

1.123 httpclient-cache 4.5.13

1.123.1 Available under license :

Apache HttpClient Cache

Copyright 2010-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and

subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,

unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.124 reactive-streams 1.0.3

1.124.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*  
* Licensed under Public Domain (CC0) *  
*  
* To the extent possible under law, the person who associated CC0 with *  
* this code has waived all copyright and related or neighboring *  
* rights to this code. *  
*  
* You should have received a copy of the CC0 legalcode along with this *  
* work. If not, see <http://creativecommons.org/publicdomain/zero/1.0/>.*  
***/
```

Found in path(s):

```
* /opt/cola/permits/1135840663_1613613063.73/0/reactive-streams-1-0-3-sources-3-  
jar/org/reactivestreams/Publisher.java  
* /opt/cola/permits/1135840663_1613613063.73/0/reactive-streams-1-0-3-sources-3-  
jar/org/reactivestreams/FlowAdapters.java  
*  
/opt/cola/permits/1135840663_1613613063.73/0/reactive-streams-1-0-3-sources-3-  
jar/org/reactivestreams/Processor.java  
* /opt/cola/permits/1135840663_1613613063.73/0/reactive-streams-1-0-3-sources-3-  
jar/org/reactivestreams/Subscription.java  
* /opt/cola/permits/1135840663_1613613063.73/0/reactive-streams-1-0-3-sources-3-  
jar/org/reactivestreams/Subscriber.java
```

1.125 commons-logging 1.2

1.125.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright 2001-2006 The Apache Software Foundation.  
*  
* Licensed under the Apache License, Version 2.0 (the "License");  
* you may not use this file except in compliance with the License.  
* You may obtain a copy of the License at  
*  
* http://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing, software  
* distributed under the License is distributed on an "AS IS" BASIS,
```

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-jar/org/apache/commons/logging/LogFactory.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2001-2004,2006 The Apache Software Foundation.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-jar/org/apache/commons/logging/impl/AvalonLogger.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2004 The Apache Software Foundation.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-jar/org/apache/commons/logging/impl/WeakHashtable.java

No license file was found, but licenses were detected in source scan.

2004 The Apache Software Foundation.

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE>

2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):

* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-jar/org/apache/commons/logging/package.html

* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-jar/org/apache/commons/logging/impl/package.html

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2001-2004 The Apache Software Foundation.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-jar/org/apache/commons/logging/LogConfigurationException.java

* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-jar/org/apache/commons/logging/impl/Log4JLogger.java

* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-

```
jar/org/apache/commons/logging/impl/LogFactoryImpl.java
*
/opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-
jar/org/apache/commons/logging/impl/Jdk13LumberjackLogger.java
* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-
jar/org/apache/commons/logging/impl/SimpleLog.java
* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-
jar/org/apache/commons/logging/impl/Jdk14Logger.java
* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-
jar/org/apache/commons/logging/LogSource.java
* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-
jar/org/apache/commons/logging/impl/NoOpLog.java
* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-
jar/org/apache/commons/logging/impl/LogKitLogger.java
* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-
jar/org/apache/commons/logging/Log.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2005 The Apache Software Foundation.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1135840457_1613613080.13/0/commons-logging-1-1-sources-9-
jar/org/apache/commons/logging/impl/ServletContextCleaner.java
```

1.126 commons-io 2.8.0

1.126.1 Available under license :

Apache Commons IO

Copyright 2002-2020 The Apache Software Foundation

This product includes software developed at

The Apache Software Foundation (<https://www.apache.org/>).

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,

the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You

meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate

comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.127 jakarta-annotation-api 1.3.5

1.127.1 Available under license :

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or

entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes

the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL,

SPECIAL,

EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free

Software Foundation software is covered by the GNU Library General Public License instead.)

You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers

to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License.

(Exception: if the Program itself is interactive but does not

normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost

of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code

means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and

any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU

Library

General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If

you do not wish to do so, delete this exception statement from your version.

Notices for Jakarta Annotations

This content is produced and maintained by the Jakarta Annotations project.

* Project home: <https://projects.eclipse.org/projects/ee4j.ca>

Trademarks

Jakarta Annotations is a trademark of the Eclipse Foundation.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/common-annotations-api>

##

Third-party Content

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

/*

* Copyright (c) 2005, 2018 Oracle and/or its affiliates. All rights reserved.

*

* This program and the accompanying materials are made available under the

* terms of the Eclipse Public License v. 2.0, which is available at

* <http://www.eclipse.org/legal/epl-2.0>.

*

* This Source Code may also be made available under the following Secondary

* Licenses when the conditions for such availability set forth in the

* Eclipse Public License v. 2.0 are satisfied: GNU General Public License,

* version 2 with the GNU Classpath Exception, which is available at

* <https://www.gnu.org/software/classpath/license.html>.

*

* SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

*/

1.128 commons-codec 1.14

1.128.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by

the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the

Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of

the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A

PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Commons Codec

Copyright 2002-2019 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

`src/test/org/apache/commons/codec/language/DoubleMetaphoneTest.java`

contains test data from <http://aspell.net/test/orig/batch0.tab>.

Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org)

The content of package `org.apache.commons.codec.language.bm` has been translated from the original php source code available at <http://stevemorse.org/phoneticinfo.htm> with permission from the original authors.

Original source copyright:

Copyright (c) 2008 Alexander Beider & Stephen P. Morse.

1.129 javassist 3.27.0-GA

1.129.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Javassist, a Java-bytecode translator toolkit.

* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

*

* The contents of this file are subject to the Mozilla Public License Version

* 1.1 (the "License"); you may not use this file except in compliance with

* the License. Alternatively, the contents of this file may be used under

* the terms of the GNU Lesser General Public License Version 2.1 or later,

* or the Apache License Version 2.0.

*

* Software distributed under the License is distributed on an "AS IS" basis,

* WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License

* for the specific language governing rights and limitations under the

* License.

*/

Found in path(s):

- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/rmi/Proxy.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/Visitor.java
- *
- /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/Member.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/reflect/CannotInvokeException.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/CtNewWrappedConstructor.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/LoaderClassPath.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/rmi/AppletServer.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/CtConstructor.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/rmi/ObjectNotFoundException.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/ArrayInit.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/Mnemonic.java
- *
- /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/CtNewClass.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/SignatureAttribute.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/CtArray.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/convert/TransformNewClass.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/Parser.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/util/proxy/DefineClassHelper.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/analysis/SubroutineScanner.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/CtMember.java
- *
- /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/ExceptionTable.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/expr/ConstructorCall.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/rmi/StubGenerator.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/FieldInfo.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/CodeGen.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/CodeAnalyzer.java
- * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-

```

jar/javassist/bytecode/analysis/IntQueue.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/runtime/DotClass.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/URLClassPath.java
*
/opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/util/proxy/ProxyObjectInputStream.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/InstructionPrinter.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/NestMembersAttribute.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/tools/reflect/CannotReflectException.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/scopedpool/ScopedClassPoolFactoryImpl.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/LocalVariableAttribute.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/compiler/ast/CallExpr.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/AttributeInfo.java
*
/opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/compiler/KeywordTable.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/CodeIterator.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/compiler/SymbolTable.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/analysis/Subroutine.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/runtime/Inner.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/util/proxy/DefinePackageHelper.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/LineNumberAttribute.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/scopedpool/ScopedClassPoolFactory.java
*
/opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/Modifier.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/AnnotationsWriter.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/CannotCompileException.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/expr/Expr.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/convert/TransformFieldAccess.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/CtPrimitiveType.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/stackmap/BasicBlock.java

```

* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/Callback.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/MethodInfo.java
*
/opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/JvstCodeGen.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/expr/NewExpr.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/stackmap/TypeData.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/ClassFile.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/CtMethod.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/CondExpr.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/scopedpool/ScopedClassPool.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/NewExpr.java
*
/opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/reflect/CannotCreateException.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/EnclosingMethodAttribute.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/BinExpr.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/SourceFileAttribute.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/util/proxy/SecurityActions.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/ClassMap.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/TypeChecker.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/FieldDecl.java
*
/opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/CodeConverter.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/reflect/ClassMetaobject.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/NestHostAttribute.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/AccessFlag.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/ASTree.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/StackMap.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/NotFoundException.java

* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/reflect/Metalevel.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/Variable.java
 *
 /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/reflect/Sample.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/expr/Instanceof.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/ClassFilePrinter.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/Stmnt.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/framedump.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/annotation/AnnotationImpl.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/AssignExpr.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/Bytecode.java
 *
 /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/ConstantAttribute.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/runtime/Desc.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/util/proxy/ProxyFactory.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/util/proxy/FactoryHelper.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/CtNewMethod.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/rmi/RemoteException.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/InstanceOfExpr.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/Declarator.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/CtClassType.java
 *
 /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/annotation/NoSuchClassError.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/CtBehavior.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/Expr.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/ByteArray.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/rmi/RemoteRef.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/stackmap/TypedBlock.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-

```

jar/javassist/compiler/ast/Keyword.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/compiler/MemberCodeGen.java
*
/opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/Descriptor.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/tools/reflect/Reflection.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/ClassFileWriter.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/analysis/Frame.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/tools/reflect/Compiler.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/analysis/FramePrinter.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/compiler/ast/DoubleConst.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/stackmap/TypeTag.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/scopedpool/ScopedClassPoolRepositoryImpl.java
*
/opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/convert/TransformAfter.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/analysis/Analyzer.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/util/proxy/SerializedProxy.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/compiler/MemberResolver.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/compiler/ast/StringL.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/analysis/Util.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/ParameterAnnotationsAttribute.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/tools/web/BadHttpRequest.java
*
/opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/BadBytecode.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/ClassPool.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/util/proxy/Proxy.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/CtNewWrappedMethod.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/analysis/Type.java

```

* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/SyntheticAttribute.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/rmi/ObjectImporter.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/expr/ExprEditor.java
 *
 /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ProceedHandler.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/ExceptionsAttribute.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/convert/TransformAccessArrayField.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/AnnotationDefaultAttribute.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/scopedpool/SoftValueHashMap.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/reflect/Loader.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/CtField.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/Dump.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/MethodDecl.java
 *
 /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/CompileError.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/expr/Handler.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/ByteStream.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/stackmap/Tracer.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/util/HotSwapAgent.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/expr/FieldAccess.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/InnerClassesAttribute.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/web/Viewer.java
 *
 /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/util/proxy/ProxyObject.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/convert/TransformCall.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/Symbol.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/ByteArrayClassPath.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/AccessorMaker.java

* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/Lex.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/ASTList.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/expr/MethodCall.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/SerialVersionUID.java
 *
 /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/convert/TransformBefore.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/runtime/Cflow.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/convert/Transformer.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/AnnotationsAttribute.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/LocalVariableTypeAttribute.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/DuplicateMemberException.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/util/proxy/MethodFilter.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/analysis/MultiArrayType.java
 *
 /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/reflect/Metaobject.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/stackmap/MapMaker.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/JvstTypeChecker.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/convert/TransformReadField.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/Loader.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/StackMapTable.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/ClassPoolTail.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/ClassPath.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/util/HotSwapper.java
 *
 /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/Javac.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/analysis/ControlFlow.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/Opcode.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/analysis/Executor.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/web/Webserver.java
 * /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/bytecode/LongVector.java

```

* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/util/proxy/ProxyObjectOutputStream.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/compiler/ast/CastExpr.java
*
/opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/DeprecatedAttribute.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/CtClass.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/Translator.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/tools/rmi/Sample.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/CodeAttribute.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/expr/NewArray.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/ClassClassPath.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/compiler/ast/IntConst.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/util/proxy/MethodHandler.java
*
/opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/convert/TransformNew.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/scopedpool/ScopedClassPoolRepository.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/expr/Cast.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/compiler/NoFieldException.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/compiler/SyntaxError.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/compiler/TokenId.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/util/proxy/RuntimeSupport.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-jar/javassist/compiler/ast/Pair.java
*
/opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/convert/TransformWriteField.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/CtNewConstructor.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/ConstPool.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/analysis/MultiType.java
No license file was found, but licenses were detected in source scan.

/*
* Javassist, a Java-bytecode translator toolkit.
* Copyright (C) 2004 Bill Burke. All Rights Reserved.
*

```

* The contents of this file are subject to the Mozilla Public License Version
* 1.1 (the "License"); you may not use this file except in compliance with
* the License. Alternatively, the contents of this file may be used under
* the terms of the GNU Lesser General Public License Version 2.1 or later,
* or the Apache License Version 2.0.
*
* Software distributed under the License is distributed on an "AS IS" basis,
* WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License
* for the specific language governing rights and limitations under the
* License.
*/

Found in path(s):

* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/MemberValue.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/EnumMemberValue.java
*
/opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/ByteMemberValue.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/ClassMemberValue.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/MemberValueVisitor.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/FloatMemberValue.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/IntegerMemberValue.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/StringMemberValue.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/ArrayMemberValue.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/BooleanMemberValue.java
*
/opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/LongMemberValue.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/CharMemberValue.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/Annotation.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/ShortMemberValue.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/AnnotationMemberValue.java
* /opt/cola/permits/1135872664_1613621010.52/0/javassist-3-27-0-ga-sources-1-
jar/javassist/bytecode/annotation/DoubleMemberValue.java

1.130 classmate 1.5.1

1.130.1 Available under license :

This copy of Java ClassMate library is licensed under Apache (Software) License, version 2.0 ("the License").

See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

<http://www.apache.org/licenses/LICENSE-2.0>

Java ClassMate library was originally written by Tatu Saloranta (tatu.saloranta@iki.fi)

Other developers who have contributed code are:

* Brian Langel

1.131 zt 1.14

1.131.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Licensed to the Apache Software Foundation (ASF) under one or more
 * contributor license agreements. See the NOTICE file distributed with
 * this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0
 * (the "License"); you may not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

* /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/extra/AsiExtraField.java

* /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/extra/ZipLong.java

```
* /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-
jar/org/zeroturnaround/zip/extra/ZipExtraField.java
* /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-
jar/org/zeroturnaround/zip/extra/ZipShort.java
* /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-
jar/org/zeroturnaround/zip/extra/ExtraFieldUtils.java
* /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-
jar/org/zeroturnaround/zip/extra/ZipConstants.java
* /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-
jar/org/zeroturnaround/zip/extra/UnrecognizedExtraField.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-
jar/org/zeroturnaround/zip/commons/FileExistsException.java
*
/opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-
jar/org/zeroturnaround/zip/commons/IOUtils.java
* /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-
jar/org/zeroturnaround/zip/commons/FileUtilsV2_2.java
* /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-
jar/org/zeroturnaround/zip/commons/StringBuilderWriter.java
* /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-
jar/org/zeroturnaround/zip/commons/FilenameUtils.java
No license file was found, but licenses were detected in source scan.
```

```
/**
* Copyright (C) 2012 ZeroTurnaround LLC <support@zeroturnaround.com>
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
```


- * You may obtain a copy of the License at
- *
- * <http://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/ZTFileUtil.java
- * /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/ZipInfoCallback.java
- * /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/NameMapper.java
- *
- /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/FileSource.java
- * /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/ZipEntryUtil.java
- * /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/timestamps/PreJava8TimestampStrategy.java
- * /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/Zips.java
- * /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/timestamps/TimestampStrategy.java
- * /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/ByteSource.java
- * /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/timestamps/Java8TimestampStrategy.java
- * /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/ZipEntrySource.java
- *
- /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/IdentityNameMapper.java
- * /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/ZipUtil.java
- * /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/timestamps/TimestampStrategyFactory.java
- * /opt/cola/permits/1135879776_1613624027.25/0/zt-zip-1-14-sources-1-jar/org/zeroturnaround/zip/ZipEntryCallback.java

1.132 httpcomponents-mime 4.5.12

1.132.1 Available under license :

Apache HttpClient Mime
 Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial

revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.133 jakarta-validation-api 2.0.2

1.133.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*  
* Jakarta Bean Validation API  
*  
* License: Apache License, Version 2.0  
* See the license.txt file in the root directory or <http://www.apache.org/licenses/LICENSE-2.0>.  
*/
```

Found in path(s):

```
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/Validator.java  
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/metadata/CascadableDescriptor.java  
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/ConstraintTarget.java  
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/FutureOrPresent.java  
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/Null.java  
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
```

jar/javax/validation/ConstraintValidatorContext.java
*
/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/metadata/ExecutableDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/groups/Default.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/MessageInterpolator.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/metadata/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/valueextraction/Unwrapping.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/valueextraction/ValueExtractor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/constraintvalidation/ValidationTarget.java
*
/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/metadata/MethodDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/UnexpectedTypeException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/metadata/BeanDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/constraints/Digits.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/bootstrap/ProviderSpecificBootstrap.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/valueextraction/UnwrapByDefault.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/constraints/NegativeOrZero.java
*
/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/ConstraintViolation.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/ConstraintDefinitionException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/metadata/ValidateUnwrappedValue.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/constraintvalidation/SupportedValidationTarget.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/groups/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/spi/ValidationProvider.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/ElementKind.java

```

*
/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/metadata/GroupConversionDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/valueextraction/ExtractedValue.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/bootstrap/GenericBootstrap.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/metadata/MethodType.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/valueextraction/ValueExtractorDeclarationException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/metadata/ConstructorDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/constraintvalidation/package-info.java
*
/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/constraints/AssertTrue.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/Path.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/executable/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/valueextraction/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/constraints/PositiveOrZero.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/valueextraction/ValueExtractorDefinitionException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/BootstrapConfiguration.java
*
/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/metadata/ElementDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/metadata/ContainerElementTypeDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/GroupDefinitionException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/constraints/Min.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/groups/ConvertGroup.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/metadata/Scope.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/constraints/Max.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-
jar/javax/validation/ReportAsSingleViolation.java
*

```


/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/metadata/ReturnValueDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/ParameterNameProvider.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/Pattern.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/NoProviderFoundException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/Validation.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/ValidatorContext.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/NotBlank.java
*
/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/spi/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/Constraint.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/Valid.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/metadata/CrossParameterDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/ClockProvider.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/Configuration.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/executable/ValidateOnExecution.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/Size.java
*
/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/PastOrPresent.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/ConstraintViolationException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/bootstrap/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/TraversableResolver.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/executable/ExecutableValidator.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/ValidationProviderResolver.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/ValidatorFactory.java
*

/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/metadata/ContainerDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/metadata/ConstraintDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/metadata/ParameterDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/NotNull.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/package-info.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/GroupSequence.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/Negative.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/ConstraintValidatorFactory.java
*
/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/ValidationException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/OverridesAttribute.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/spi/BootstrapState.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/Email.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/ConstraintDeclarationException.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/metadata/PropertyDescriptor.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/ConstraintValidator.java
*
/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/executable/ExecutableType.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/AssertFalse.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/Future.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/DecimalMax.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/Positive.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/NotEmpty.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/spi/ConfigurationState.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/Payload.java

*
/opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/DecimalMin.java
* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/javax/validation/constraints/Past.java
No license file was found, but licenses were detected in source scan.

~ Jakarta Bean Validation API

~

~ License: Apache License, Version 2.0

~ See the license.txt file in the root directory or <<http://www.apache.org/licenses/LICENSE>

<![CDATA[

Comments to: <bean-validation-dev@eclipse.org>

Copyright © 2019 Eclipse Foundation.

Use is subject to <[EFSL]({ @docRoot }/doc-files/speclicense.html)>; this spec is based on material that is licensed under the Apache License, version 2.0.]]>

Found in path(s):

* /opt/cola/permits/1135880235_1613624044.2/0/jakarta-validation-api-2-0-2-sources-3-jar/META-INF/maven/jakarta.validation/jakarta.validation-api/pom.xml

1.134 jakarta-ws-rs-api 2.1.6

1.134.1 Available under license :

Notices for the Jakarta RESTful Web Services Project

This content is produced and maintained by the **Jakarta RESTful Web Services** project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jaxrs>

Trademarks

Jakarta RESTful Web Services is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such

availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jaxrs-api>

Third-party Content

This project leverages the following third party content.

javaee-api (7.0)

* License: Apache-2.0 AND W3C

JUnit (4.11)

* License: Common Public License 1.0

Mockito (2.16.0)

* Project: <http://site.mockito.org>

* Source: <https://github.com/mockito/mockito/releases/tag/v2.16.0>

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright

license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than

those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent,

trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR

IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement,

but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor

Boston, MA 02110-1335

USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)

You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have.

You must make sure that they, too, receive or can get the source code.

And you

must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents.

We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how

to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost

of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF

TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your

school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If

you do not wish to do so, delete this exception statement from your version.

/*

* Copyright (c) 2017, 2018 Oracle and/or its affiliates. All rights reserved.

*

* This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at <http://www.eclipse.org/legal/epl-2.0>.

*

* This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License,

* version 2 with the GNU Classpath Exception, which is available at
* <https://www.gnu.org/software/classpath/license.html>.
*
* SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
*/

1.135 jakarta-servlet-api 4.0.4

1.135.1 Available under license :

Found license 'General Public License 2.0' in 'Copyright (c) 1997, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License, Copyright © 2019 Eclipse Foundation. All rights reserved.
'

/*

* Copyright (c) 2017, 2018 Oracle and/or its affiliates and others.

* All rights reserved.

*

* This program and the accompanying materials are made available under the

* terms of the Eclipse Public License v. 2.0, which is available at

* <http://www.eclipse.org/legal/epl-2.0>.

*

* This Source Code may also be made available under the following Secondary

* Licenses when the conditions for such availability set forth in the

* Eclipse Public License v. 2.0 are satisfied: GNU General Public License,

* version 2 with the GNU Classpath Exception, which is available at

* <https://www.gnu.org/software/classpath/license.html>.

*

* SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

*/

Found license 'General Public License 2.0' in 'Copyright (c) 2009, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,'

Found license 'General Public License 2.0' in 'Copyright (c) 2008, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,'

Found license 'Eclipse Public License 1.0' in 'Copyright (c) 2009, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,'

Eclipse Public License - v 2.0
THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS
"Contribution" means:

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution “originates” from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

“Contributor” means any person or entity that Distributes the Program.

“Licensed Patents” mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

“Program” means the Contributions Distributed in accordance with this Agreement.

“Recipient” means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

“Derivative Works” shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

“Modified Works” shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

“Distribute” means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

“Source Code” means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

“Secondary License” means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each

Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no

assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based

on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a)

the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ('notices') contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4.

COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering,

such Contributor (“Commercial Contributor”) hereby agrees to defend and indemnify every other Contributor (“Indemnified Contributor”) against any losses, damages and costs (collectively “Losses”) arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN “AS IS” BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or

conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new

versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A – Form of Secondary Licenses Notice

“This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.”

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Found license 'Eclipse Public License 1.0' in 'Copyright (c) 1997, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License, Copyright © 2019 Eclipse Foundation. All rights reserved.

Found license 'Eclipse Public License 1.0' in 'Copyright (c) 2008, 2018 Oracle and/or its affiliates. All rights reserved. This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at Eclipse Public License v. 2.0 are satisfied: GNU General Public License,'

1.136 commons-codec 1.15

1.136.1 Available under license :

Apache Commons Codec
Copyright 2002-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

src/test/org/apache/commons/codec/language/DoubleMetaphoneTest.java
contains test data from <http://aspell.net/test/orig/batch0.tab>.
Copyright (C) 2002 Kevin Atkinson (kevina@gnu.org)

The content of package org.apache.commons.codec.language.bm has been translated
from the original php source code available at <http://stevemorse.org/phoneticinfo.htm>
with permission from the original authors.

Original source copyright:
Copyright (c) 2008 Alexander Beider & Stephen P. Morse.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership
of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided

that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.137 commons-cli 1.3.1

1.137.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of

the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or

agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Apache Commons CLI

Copyright 2001-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

1.138 hk2-locator 2.6.1

1.138.1 Available under license :

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE
PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION
OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content
Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from
and are Distributed by that particular Contributor. A Contribution
"originates" from a Contributor if it was added to the Program by
such Contributor itself or anyone acting on such Contributor's behalf.
Contributions do not include changes or additions to the Program that
are not Modified Works.

"Contributor"

means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which

are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor,

if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution.

No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed
as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end

users, business partners and the like. While this

license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses,

damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged

intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN

CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication,

estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents.

We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated

into another language.

(Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If

identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with

Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special

exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who

receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes

make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey

the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation,
Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

```
## CLASSPATH EXCEPTION
```

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

Notices for Eclipse GlassFish

This content is produced and maintained by the Eclipse GlassFish project.

* Project home: <https://projects.eclipse.org/projects/ee4j.glassfish>

Trademarks

Eclipse GlassFish, and GlassFish are trademarks of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

- * <https://github.com/eclipse-ee4j/glassfish-ha-api>
- * <https://github.com/eclipse-ee4j/glassfish-logging-annotation-processor>
- * <https://github.com/eclipse-ee4j/glassfish-shoal>
- * <https://github.com/eclipse-ee4j/glassfish-cdi-porting-tck>
- * <https://github.com/eclipse-ee4j/glassfish-jsftemplating>
- * <https://github.com/eclipse-ee4j/glassfish-hk2-extra>
- * <https://github.com/eclipse-ee4j/glassfish-hk2>
- * <https://github.com/eclipse-ee4j/glassfish-fighterfish>

Third-party Content

This project leverages the following third party content.

None

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

1.139 aopalliance-repackaged 2.6.1

1.139.1 Available under license :

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from

and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution.

No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor

may Distribute the Program under a license

different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed

as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs

or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT

AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing

version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to

share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents.

We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language.

(Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an

announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the

program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent

infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by

the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the

"copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation,
Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program

into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

Notices for Eclipse GlassFish

This content is produced and maintained by the Eclipse GlassFish project.

* Project home: <https://projects.eclipse.org/projects/ee4j.glassfish>

Trademarks

Eclipse GlassFish, and GlassFish are trademarks of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such

availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

- * <https://github.com/eclipse-ee4j/glassfish-ha-api>
- * <https://github.com/eclipse-ee4j/glassfish-logging-annotation-processor>
- * <https://github.com/eclipse-ee4j/glassfish-shoal>
- * <https://github.com/eclipse-ee4j/glassfish-cdi-porting-tck>
- * <https://github.com/eclipse-ee4j/glassfish-jsftemplating>
- * <https://github.com/eclipse-ee4j/glassfish-hk2-extra>
- * <https://github.com/eclipse-ee4j/glassfish-hk2>
- * <https://github.com/eclipse-ee4j/glassfish-fighterfish>

Third-party Content

This project leverages the following third party content.

None

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

1.140 hk2-utils 2.6.1

1.140.1 Available under license :

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor"

means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file

in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code,

documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution.

No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no

Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor
may Distribute the Program under a license

different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed
as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT

PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor

Boston, MA 02110-1335

USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public

License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program

is threatened constantly by software patents.

We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language.

(Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three

years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation,
Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

Notices for Eclipse GlassFish

This content is produced and maintained by the Eclipse GlassFish project.

* Project home: <https://projects.eclipse.org/projects/ee4j.glassfish>

Trademarks

Eclipse GlassFish, and GlassFish are trademarks of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For

more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

- * <https://github.com/eclipse-ee4j/glassfish-ha-api>
- * <https://github.com/eclipse-ee4j/glassfish-logging-annotation-processor>
- * <https://github.com/eclipse-ee4j/glassfish-shoal>
- * <https://github.com/eclipse-ee4j/glassfish-cdi-porting-tck>
- * <https://github.com/eclipse-ee4j/glassfish-jsftemplating>
- * <https://github.com/eclipse-ee4j/glassfish-hk2-extra>
- * <https://github.com/eclipse-ee4j/glassfish-hk2>
- * <https://github.com/eclipse-ee4j/glassfish-fighterfish>

Third-party Content

This project leverages the following third party content.

None

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

/*

* Copyright (c) 2007, 2018 Oracle and/or its affiliates. All rights reserved.

*

* This program and the accompanying materials are made available under the

* terms of the Eclipse Public License v. 2.0, which is available at
* <http://www.eclipse.org/legal/epl-2.0>.
*
* This Source Code may also be made available under the following Secondary
* Licenses when the conditions for such availability set forth in the
* Eclipse Public License v. 2.0 are satisfied: GNU General Public License,
* version 2 with the GNU Classpath Exception, which is available at
* <https://www.gnu.org/software/classpath/license.html>.
*
* SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
*/

1.141 hk2-api 2.6.1

1.141.1 Available under license :

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor"

means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other

combinations which include the Contribution.
No hardware per se is
licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its
knowledge it has
sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor
may Distribute the Program under a license

different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed
as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not

apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public

License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents.

We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language.

(Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running

the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same

sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with

Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under

any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey

the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

```
## CLASSPATH EXCEPTION
```

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

Notices for Eclipse GlassFish

This content is produced and maintained by the Eclipse GlassFish project.

* Project home: <https://projects.eclipse.org/projects/ee4j.glassfish>

Trademarks

Eclipse GlassFish, and GlassFish are trademarks of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

- * <https://github.com/eclipse-ee4j/glassfish-ha-api>
- * <https://github.com/eclipse-ee4j/glassfish-logging-annotation-processor>
- * <https://github.com/eclipse-ee4j/glassfish-shoal>

- * <https://github.com/eclipse-ee4j/glassfish-cdi-porting-tck>
- * <https://github.com/eclipse-ee4j/glassfish-jsftemplating>
- * <https://github.com/eclipse-ee4j/glassfish-hk2-extra>
- * <https://github.com/eclipse-ee4j/glassfish-hk2>
- * <https://github.com/eclipse-ee4j/glassfish-fighterfish>

Third-party Content

This project leverages the following third party content.

None

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

1.142 resourcelocator 1.0.3

1.142.1 Available under license :

/*

* Copyright (c) 2009, 2018 Oracle and/or its affiliates. All rights reserved.

*

* This program and the accompanying materials are made available under the

* terms of the Eclipse Public License v. 2.0, which is available at

* <http://www.eclipse.org/legal/epl-2.0>.

*

* This Source Code may also be made available under the following Secondary

* Licenses when the conditions for such availability set forth in the

* Eclipse Public License v. 2.0 are satisfied: GNU General Public License,

* version 2 with the GNU Classpath Exception, which is available at

* <https://www.gnu.org/software/classpath/license.html>.

*

* SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

*/

Found license 'Eclipse Public License 1.0' in '* Copyright (c) 2009, 2018 Oracle and/or its affiliates. All rights reserved. * This program and the accompanying materials are made available under the * terms of the Eclipse Public License v. 2.0, which is available at * Eclipse Public License v. 2.0 are satisfied: GNU General Public License,'

Found license 'General Public License 2.0' in '* Copyright (c) 2009, 2018 Oracle and/or its affiliates. All rights reserved. * This program and the accompanying materials are made available under the * terms of the Eclipse Public License v. 2.0, which is available at * Eclipse Public License v. 2.0 are satisfied: GNU General Public License,'

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE (“AGREEMENT”). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

“Contribution” means:

- a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and
 - b) in the case of each subsequent Contributor:
 - i) changes to the Program, and
 - ii) additions to the Program;
- where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution “originates” from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

“Contributor” means any person or entity that Distributes the Program.

“Licensed Patents” mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

“Program” means the Contributions Distributed in accordance with this Agreement.

“Recipient” means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

“Derivative Works” shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

“Modified Works” shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

“Distribute” means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

“Source Code” means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

“Secondary License” means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform,

Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each

Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based

on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a)

the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of

warranty, or limitations of liability ('notices') contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4.

COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or

enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A – Form of Secondary Licenses Notice

“This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.”

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

1.143 jakarta-inject 2.6.1

1.143.1 Available under license :

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor"

means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations,

interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution.

No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the

Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license

different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to

defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents.

We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language.

(Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it,

under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with

Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL

DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation,
Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w` and `show c` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w` and `show c`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

Notices for Eclipse GlassFish

This content is produced and maintained by the Eclipse GlassFish project.

* Project home: <https://projects.eclipse.org/projects/ee4j.glassfish>

Trademarks

Eclipse GlassFish, and GlassFish are trademarks of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

- * <https://github.com/eclipse-ee4j/glassfish-ha-api>
- * <https://github.com/eclipse-ee4j/glassfish-logging-annotation-processor>
- * <https://github.com/eclipse-ee4j/glassfish-shoal>
- * <https://github.com/eclipse-ee4j/glassfish-cdi-porting-tck>
- * <https://github.com/eclipse-ee4j/glassfish-jsftemplating>
- * <https://github.com/eclipse-ee4j/glassfish-hk2-extra>
- * <https://github.com/eclipse-ee4j/glassfish-hk2>
- * <https://github.com/eclipse-ee4j/glassfish-fightersfish>

Third-party Content

This project leverages the following third party content.

None

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to

another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

1.144 kotlin-reflect 1.3.50

1.144.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2010-2015 JetBrains s.r.o.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/storage/StorageManager.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/VariableDescriptorWithAccessors.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/types/DisjointKeysUnionTypeSubstitution.kt
*
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/descriptors/DeserializedMemberScope.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/incremental/components/LookupTracker.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/descriptors/JavaMethodDescriptor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/KProperty0Impl.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/annotations/AnnotationUseSiteTarget.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/KTypeImpl.kt
```

*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/VariableDescriptorWithInitializerImpl.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/ParameterDescriptor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/components/DescriptorResolverUtils.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/VariableDescriptor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/incremental/components/LookupLocation.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/annotations/AnnotatedImpl.java
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/AbstractScopeAdapter.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/kotlin/KotlinClassFinder.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/MemberDescriptor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/name/SpecialNames.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/name/Name.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/receivers/TransientReceiver.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/PropertyGetterDescriptorImpl.java
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/EmptyContainerForLocal.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/pcollections/IntTree.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/builtins/functions/BuiltInFictitiousFunctionClassFactory.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/KClassImpl.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/ReflectProperties.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/annotations/AnnotationArgumentVisitor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/SimpleFunctionDescriptor.java
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/AnnotatedCallableKind.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/components/ReflectAnnotationSource.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/PropertyDescriptor.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/ModuleClassResolver.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/components/JavaResolverCache.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/PackageViewDescriptor.kt
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/descriptors/JavaClassDescriptor.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/annotations/AnnotationDescriptorImpl.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/structure/annotationArguments.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/receivers/Receiver.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/ModuleDescriptor.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/components/RuntimeErrorReporter.kt
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/InnerClassesScopeWrapper.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/util.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/LazyPackageViewDescriptorImpl.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/structure/ReflectJavaElement.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/AnnotationAndConstantLoaderImpl.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/FieldOverridabilityCondition.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/CompositePackageFragmentProvider.kt
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/DeclarationDescriptorVisitorEmptyBodies.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/propertiesConventionUtil.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/PackageFragmentProviderImpl.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/DeclarationDescriptorWithVisibility.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/VariableDescriptorImpl.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-

```

jar/kotlin/reflect/jvm/internal/impl/load/kotlin/KotlinJvmBinaryPackageSourceElement.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/reflectLambda.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/incremental/Utils.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/builtins/DefaultBuiltIns.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/JvmAnnotationNames.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/ResolutionScope.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/ClassDescriptorBase.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/SubstitutingScope.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/PropertyGetterDescriptor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/KProperty2Impl.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/LazyClassReceiverParameterDescriptor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/descriptors/LazyJavaPackageFragment.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/receivers/CastImplicitClassReceiver.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/types/DescriptorSubstitutor.java
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/name/FqNamesUtil.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/ModuleDescriptorImpl.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/kotlin/JavaClassDataFinder.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/util/scopeUtils.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/builtins/functions/FunctionClassScope.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/StaticScopeForKotlinEnum.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/ClassOrPackageFragmentDescriptor.java
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/types/TypeProjection.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-

```

```

jar/kotlin/reflect/jvm/internal/impl/load/kotlin/KotlinJvmBinaryClass.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/KDeclarationContainerImpl.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/utills/capitalizeDecapitalize.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/Named.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/descriptors/JavaDescriptorUtil.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/kotlin/BinaryClassAnnotationAndConstantLoaderImpl.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/ErrorReporter.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/AbstractReceiverParameterDescriptor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/ClassDeserializer.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/DeserializedClassDataFinder.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/utills/collections.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/name/FqNameUnsafe.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/descriptors/JavaCallableMemberDescriptor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/descriptors/DeclaredMemberIndex.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/name/FqName.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/DeclarationDescriptorWithSource.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/ClassKind.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/kotlin/AbstractBinaryClassAnnotationAndConstantLoader.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/storage/storage.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/ValueParameterDescriptor.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/annotations/KotlinRetention.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/VariableAccessorDescriptor.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/resolvers.kt

```

```

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/PropertyAccessorDescriptorImpl.java
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/receivers/ImplicitClassReceiver.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/util/ModuleVisibilityHelper.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/builtins/CompanionObjectMapping.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/pcollections/IntTreePMap.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/VisibilityUtil.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/ChainedMemberScope.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/ReflectionObjectRenderer.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/kotlin/header/KotlinClassHeader.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/annotations/AnnotationDescriptor.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/typeParameterUtils.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/KCallablesJvm.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/ProtoEnumFlags.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/sources/JavaSourceElementFactory.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/LazyScopeAdapter.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/Utils/Printer.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/Utils/WrappedValues.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/SimpleFunctionDescriptorImpl.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/moduleByClassLoader.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/kClassCache.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/KProperty1Impl.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/PropertyAccessorDescriptor.java
*

```

```

/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/pcollections/HashPMap.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/constants/constantValues.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/receivers/ImplicitReceiver.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/receivers/ExtensionReceiver.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/KFunctionImpl.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/receivers/ReceiverValue.java
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/MemberComparator.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/LazyJavaPackageFragmentProvider.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/DeclarationDescriptorVisitor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/impl/exceptionUtils.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/AbstractLazyTypeParameterDescriptor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/ReceiverParameterDescriptor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/types/Variance.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/JavaIncompatibilityRulesOverridabilityCondition.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/descriptors/DeserializedPackageMemberScope.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/components/SignaturePropagator.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/ReceiverParameterDescriptorImpl.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/impl/impl/addToStdlib.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/ReflectJvmMapping.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/ValueParameterDescriptorImpl.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/SupertypeLoopChecker.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/jvm/JavaDescriptorResolver.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-

```



```

jar/kotlin/reflect/jvm/internal/impl/load/java/components/JavaAnnotationMapper.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/descriptors/JavaPropertyDescriptor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/types/ClassTypeConstructorImpl.java
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/DescriptorFactory.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/impl/SmartSet.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/DeclarationDescriptorNonRootImpl.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/DeserializedPackageFragment.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/pcollections/MapEntry.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/annotations/AnnotationWithTarget.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/kotlin/KotlinJvmBinarySourceElement.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/AnnotationAndConstantLoader.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/types/TypeProjectionImpl.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/Visibility.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/kotlin/header/ReadKotlinClassHeaderAnnotationVisitor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/receivers/AbstractReceiverValue.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/FunctionWithAllInvokes.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/PackageFragmentDescriptor.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/ExternalOverridabilityCondition.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/CallableMemberDescriptor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/kotlin/DeserializedDescriptorResolver.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/KPackageImpl.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/LocalClassifierTypeSettings.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/DeclarationDescriptorImpl.java

```

*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/specialBuiltinMembers.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/resolve/jvm/JvmClassName.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/structure/ReflectJavaModifierListOwner.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/descriptors/DeserializedAnnotations.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/components/TypeUsage.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/SubpackagesScope.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/renderer/RenderingUtils.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/checker/TypeCheckerProcedureCallbacksImpl.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/builtins/functions/FunctionInvokeDescriptor.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/MemberScopeImpl.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/descriptors/util.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/utills/coreLib.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/storage/NoLock.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/DeclarationDescriptorNonRoot.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/MemberScope.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/StarProjectionImpl.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/PackageFragmentDescriptorImpl.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/TypeConstructor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/ReflectionFactoryImpl.java
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/ClassDataFinder.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/utills/strings.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/name/ClassId.java

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/annotations/annotationUtil.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/JvmAnnotationNames.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/CallableDescriptor.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/KClassesJvm.kt
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/ConstUtil.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/PropertySetterDescriptorImpl.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/descriptors/LazyJavaStaticScope.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/RuntimeTypeMapper.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/CompositionTypeSubstitution.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/KParameterImpl.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/JavaClassFinder.kt
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/checker/TypeCheckingProcedureCallbacks.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/EffectiveVisibility.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/storage/ObservableStorageManager.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/DeclarationDescriptor.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/SourceElement.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/resolve/jvm/JvmPrimitiveType.java
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/LazyJavaAnnotations.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/pcollections/ConsPStack.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/JavaVisibilities.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/FakePureImplementationsProvider.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/PackageFragmentProvider.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-

```
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/TypeParameterDescriptorImpl.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/TypeParameterDescriptor.java
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/SourceFile.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/ProtoContainer.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/builtins/PrimitiveType.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/constants/ConstantValueFactory.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/serialization/SerializerExtensionProtocol.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/ScriptDescriptor.java
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/kotlin/JvmPackagePartSource.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/overridingUtils.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/PropertySetterDescriptor.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2010-2015 JetBrains s.r.o.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
// A seemingly obvious way to come about this case would be to declare a special exception class, but the problem is
that
```

Found in path(s):

```
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/storage/LockBasedStorageManager.java
No license file was found, but licenses were detected in source scan.
```

```
/*
 * Copyright 2010-2016 JetBrains s.r.o.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/utils/SmartList.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/ClassifierDescriptor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/IncompatibleVersionErrorData.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/ErasedOverridabilityCondition.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/ClassifierDescriptorWithTypeParameters.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/KTypesJvm.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/full/exceptions.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/types/IntersectionTypeConstructor.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/constants/CompileTimeConstant.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/full/KClasses.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/receivers/SuperCallReceiverValue.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/TypeAliasDescriptor.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/types/JavaTypeResolver.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/structure/javaTypes.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/kotlin/DeserializationComponentsForJava.kt
```

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/KotlinMetadataFinder.kt

*

/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/KClassifierImpl.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/ValueDescriptor.java

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/CapturedTypeApproximation.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/types/RawType.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/dynamicTypes.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/AbstractDeserializedPackageFragmentProvider.kt

*

/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/checker/KotlinTypeCheckerImpl.java

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/flexibleTypes.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/TypeIntersectionScope.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/annotations/AnnotationsImpl.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/context.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/checker/KotlinTypeChecker.java

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/descriptors/DeserializedTypeParameterDescriptor.kt

*

/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/utils/DFS.java

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/resolve/OverridingStrategy.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/TypeSubstitutor.java

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/ProtoBasedClassDataFinder.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/full/KTypes.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/FlexibleTypeDeserializer.kt

*

/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/checker/TypeCheckingProcedure.java

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/descriptors/JvmPackageScope.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-

jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/descriptors/LazyJavaTypeParameterDescriptor.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/types/RawType.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/kotlin/methodSignatureBuilding.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/java/typeEnhancement/typeEnhancement.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/EmptyPackageFragmentDescriptor.kt
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/types/TypeProjectionBase.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/types/ErrorUtils.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/KTypeParameterImpl.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/AbstractClassDescriptor.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/types/TypeCapabilities.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/AnnotationDeserializer.kt
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/KotlinReflectionInternalError.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/kotlin/JavaFlexibleTypeDeserializer.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/resolve/constants/IntegerValueTypeConstructor.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/MetadataPackageFragmentProvider.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/full/KClassifiers.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/types/checker/Utils.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/GivenFunctionsMemberScope.kt
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/java/structure/javaElements.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/kotlin/MemberSignature.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/types/AbstractTypeConstructor.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/descriptors/LazyJavaAnnotationDescriptor.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/java/typeEnhancement/typeQualifiers.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/renderer/DescriptorRendererOptionsImpl.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/TypeSubstitution.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/utills/functions.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/AbstractClassTypeConstructor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/FunctionPlaceholders.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/checker/ClassicTypeCheckerContext.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/resolve/DescriptorEquivalenceForOverrides.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/typeEnhancement/predefinedEnhancementInfo.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/renderer/ClassifierNamePolicy.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/context.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/resolve/calls/inference/CapturedTypeConstructor.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/AbstractTypeParameterDescriptor.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/annotations/Annotations.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/load/java/components/JavaPropertyInitializerEvaluator.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/ClassConstructorDescriptor.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/AbstractTypeAliasDescriptor.kt
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2010-2018 JetBrains s.r.o.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/renderer/KeywordStringsGenerated.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2010-2017 JetBrains s.r.o.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/components/ReflectKotlinClassFinder.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/checker/IntersectionType.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/PropertyDescriptorImpl.java

*

/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/resolve/scopes/SyntheticScopes.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/types/SpecialTypes.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/components/RuntimeSourceElementFactory.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/structure/ReflectJavaAnnotation.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/deserialization/PlatformDependentDeclarationFilter.kt

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-jar/kotlin/reflect/jvm/internal/impl/descriptors/Substitutable.kt

*

/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/structure/ReflectJavaValueParameter.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/builtins/BuiltInsLoader.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/types/checker/NewKotlinTypeChecker.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/types/TypeWithEnhancement.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/structure/ReflectJavaAnnotationOwner.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/java/JavaClassesTracker.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/DeserializedPackageFragmentImpl.kt
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/descriptors/LazyJavaScope.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/java/descriptors/JavaClassConstructorDescriptor.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/descriptors/Visibilities.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/structure/ReflectJavaClassifierType.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/serialization/deserialization/ContractDeserializer.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/descriptors/LazyJavaPackageScope.kt
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/name/NameUtils.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/descriptors/deserialization/AdditionalClassPartsProvider.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/structure/ReflectJavaType.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/java/utils.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/descriptors/LazyJavaClassMemberScope.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/DescriptorDerivedFromTypeAlias.kt
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/structure/ReflectJavaArrayType.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/structure/ReflectJavaMethod.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/structure/ReflectJavaWildcardType.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-

jar/kotlin/reflect/jvm/internal/impl/load/java/components/SamConversionResolver.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/resolve/OverridingUtil.java
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/structure/ReflectJavaPackage.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/types/TypeUtils.kt
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/descriptors/findClassInModule.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/incremental/components/ExpectActualTracker.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/container/DefaultImplementation.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/builtins/BuiltInsPackageFragment.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/java/AnnotationTypeQualifierResolver.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/types/checker/NewCapturedType.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/components/ReflectJavaClassFinder.kt
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/structure/ReflectJavaMember.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/load/java/typeEnhancement/signatureEnhancement.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/utills/numbers.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/descriptors/deserialization/ClassDescriptorFactory.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/types/KotlinTypeFactory.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/descriptors/ConstructorDescriptor.java
 *
 /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/structure/ReflectJavaAnnotationArguments.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/structure/reflectClassUtil.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/utills/Jsr305State.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/full/KProperties.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/descriptors/annotations/BuiltInAnnotationDescriptor.kt
 * /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
 jar/kotlin/reflect/jvm/internal/impl/types/KotlinType.kt

```

* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/structure/ReflectJavaConstructor.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/structure/ReflectJavaClass.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/structure/ReflectJavaPrimitiveType.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/structure/ReflectJavaField.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/util/OperatorNameConventions.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/TypeAliasConstructorDescriptor.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/impl/ClassConstructorDescriptorImpl.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/util/modifierChecks.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/components/RuntimeModuleData.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/config/KotlinCompilerVersion.java
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/structure/ReflectJavaTypeParameter.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/components/ReflectKotlinClass.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/InvalidModuleException.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/types/ErrorException.kt
* /opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/load/java/lazy/descriptors/LazyJavaStaticClassScope.kt
*
/opt/cola/permits/1136558942_1613789270.78/0/kotlin-reflect-1-3-50-sources-3-
jar/kotlin/reflect/jvm/internal/impl/descriptors/Modality.kt

```

1.145 file-system 3.2-25.el7

1.145.1 Available under license :

No license file was found, but licenses were detected in source scan.

License: Public Domain

License: Public Domain

Found in path(s):

* /opt/cola/permits/1136595805_1613806386.92/0/filesystem-3.2-25.el7-1.src.rpm-cosi-expand-archive-vXcgdFqD/filesystem.spec

1.146 kotlin-scripting-common 1.3.50

1.146.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2010-2018 JetBrains s.r.o.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1137595702_1614104283.49/0/kotlin-scripting-common-1-3-50-sources-3-
jar/kotlin/script/experimental/host/BasicScriptingHost.kt
```

1.147 kotlin-scripting-compiler-impl-embeddable 1.3.50

1.147.1 Available under license :

The Trove library is licensed under the Lesser GNU Public License, which is included with the distribution in a file called trove_license.txt.

The PrimeFinder and HashFunctions classes in Trove are subject to the following license restrictions:

Copyright (c) 1999 CERN - European Organization for Nuclear Research.

Permission to use, copy, modify, distribute and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation. CERN makes no representations about the suitability of this software for any purpose. It is provided "as is"

without expressed or implied warranty.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use

it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee,

you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling

it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be

allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER
GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for

making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form

under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work

under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception,

the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

Copyright JS Foundation and other contributors, <https://js.foundation>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/qunitjs/qunit>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

The version of Rhino used in GWT is licensed under a dual license, Netscape Public License 1.1 / GNU General Public License.

The text of the Netscape Public License

is provided below (<http://website-archive.mozilla.org/www.mozilla.org/mpl/MPL/NPL/1.1/>):

AMENDMENTS

The Netscape Public License Version 1.1 ("NPL") consists of the Mozilla Public License Version 1.1 with the following Amendments, including Exhibit A-Netscape Public License. Files identified with "Exhibit A-Netscape Public License" are governed by the Netscape Public License Version 1.1.

Additional Terms applicable to the Netscape Public License.

I. Effect.

These additional terms described in this Netscape Public License -- Amendments shall apply to the Mozilla Communicator client code and to all Covered Code under this License.

II. "Netscape's Branded Code" means Covered Code that Netscape distributes and/or permits others to distribute under one or more trademark(s) which are controlled by Netscape but which are not licensed for use under this License.

III. Netscape and logo.

This License does not grant any rights to use the trademarks "Netscape", the "Netscape N and horizon" logo or the "Netscape lighthouse" logo, "Netcenter", "Gecko", "Java" or "JavaScript", "Smart Browsing" even if such marks are included in the Original Code or Modifications.

IV. Inability to Comply Due to Contractual Obligation.

Prior to licensing the Original Code under this License, Netscape has licensed third party code for use in Netscape's Branded Code. To the extent that Netscape is limited contractually from making such third party code available under this License, Netscape may choose to reintegrate such code into Covered Code without being required to distribute such code in Source Code form, even if such code would otherwise be considered "Modifications" under this License.

V. Use of Modifications and Covered Code by Initial Developer.

V.1. In General.

The obligations of Section 3 apply to Netscape, except to the extent specified in this Amendment, Section V.2 and V.3.

V.2. Other Products.

Netscape may include Covered Code in products other than the Netscape's Branded Code which are released by Netscape during the two (2) years following the release date of the Original Code, without such additional products becoming subject to the terms of this License, and may license such additional products on different terms from those contained in this License.

V.3. Alternative Licensing.

Netscape may license the Source Code of Netscape's Branded Code, including Modifications incorporated therein, without such Netscape Branded Code becoming subject to the terms of this License, and may license such Netscape Branded Code on different terms from those contained in this License.

VI. Litigation.

Notwithstanding the limitations of Section 11 above, the provisions regarding litigation in Section 11(a), (b) and (c) of the License shall apply to all disputes relating to this License.

EXHIBIT A-Netscape Public License.

"The contents of this file are subject to the Netscape Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at <http://www.mozilla.org/NPL/>

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is Mozilla Communicator client code, released March 31, 1998.

The Initial Developer of the Original Code is Netscape Communications Corporation. Portions created by Netscape are Copyright (C) 1998-1999 Netscape Communications Corporation. All Rights Reserved.

Contributor(s): _____.

Alternatively, the contents of this file may be used under the terms of the _____ license (the [_____] License), in which case the provisions of [_____] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [_____] License and not to allow others to

use your version of this file under the NPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [____] License. If you do not delete the provisions above, a recipient may use your version of this file under either the NPL or the [____] License."

MOZILLA
PUBLIC LICENSE
Version 1.1

1. Definitions.

1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.

1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant

or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:

A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.

B. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1. The Initial Developer Grant.

The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

- (a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer to use, reproduce, modify, display, perform, sublicense and distribute the Original Code (or portions thereof) with or without Modifications, and/or as part of a Larger Work; and
- (b) under Patents Claims infringed by the making, using or selling of Original Code, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Code (or portions thereof).
- (c) the licenses granted in this Section 2.1(a) and (b) are effective on the date Initial Developer first distributes Original Code under the terms of this License.
- (d) Notwithstanding Section 2.1(b) above, no patent license is granted: 1) for code that You delete from the Original Code; 2) separate from the Original Code; or 3) for infringements caused by: i) the modification of the Original Code or ii) the combination of the Original Code with other software or devices.

2.2. Contributor Grant.

Subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license

- (a) under intellectual property rights (other than patent or trademark) Licensable by Contributor, to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof) either on an unmodified basis, with other Modifications, as Covered Code and/or as part of a Larger Work; and
- (b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: 1) Modifications

made by that Contributor (or portions thereof); and 2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) the licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first makes Commercial Use of the Covered Code.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Application of License.

The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.

Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code

version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.

You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

3.4. Intellectual Property Matters

(a) Third Party Claims.

If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

(b) Contributor APIs.

If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

(c) Representations.

Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or

Contributor has sufficient rights to grant the rights conveyed by this License.

3.5. Required Notices.

You must duplicate the notice in Exhibit A in each file of the Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.

You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that

any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.7. Larger Works.

You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions.

Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

6.2. Effect of New Versions.

Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by

Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.

If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already Covered Code governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

8.2. If You initiate litigation by asserting a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as

"Participant") alleging that:

(a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

(b) any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF

COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.

The Covered Code is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" and "commercial computer software documentation," as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Code with only those rights set forth herein.

11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as Multiple-Licensed. Multiple-Licensed means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the NPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

EXHIBIT A -Mozilla Public License.

``The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at <http://www.mozilla.org/MPL/>

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is _____.

The Initial Developer of the Original Code is _____.
_____. Portions created by _____ are Copyright (C) _____.
_____. All Rights Reserved.

Contributor(s): _____.

Alternatively, the contents of this file may be used under the terms of the _____ license (the [_____] License), in which case the provisions of [_____] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [_____] License and not to allow others to use your version of this file under the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [_____] License. If

you do not delete the provisions above, a recipient may use your version of this file under either the MPL or the [____] License."

[NOTE: The text of this Exhibit A may differ slightly from the text of the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the text found in the Original Code Source Code for Your Modifications.]

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the

source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate

copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange;
or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt

otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License.

However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is

implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER

EXPRESSED

OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How
to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

```
=====
/**
 * Copyright 2010 Tim Down.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The Apache 2 license (given in full in LICENSE.txt) applies to all code in this repository which is copyright by JetBrains. The following sections of the repository contain third-party code, to which different licenses may apply:

Kotlin Compiler

The following modules contain third-party code and are incorporated into the Kotlin compiler and/or the Kotlin IntelliJ IDEA plugin:

- Path: compiler/backend/src/org/jetbrains/kotlin/codegen/inline/MaxStackSizeAndLocalsCalculator.java
 - License: BSD ([license/third_party/asm_license.txt][asm])
 - Origin: Derived from ASM: a very small and fast Java bytecode manipulation framework, Copyright (c) 2000-2011 INRIA, France Telecom

- Path: compiler/backend/src/org/jetbrains/kotlin/codegen/inline/MaxLocalsCalculator.java
 - License: BSD ([license/third_party/asm_license.txt][asm])
 - Origin: Derived from ASM: a very small and fast Java bytecode manipulation framework, Copyright (c) 2000-2011 INRIA, France Telecom

- Path: compiler/backend/src/org/jetbrains/kotlin/codegen/optimization/common/MethodAnalyzer.kt
 - License: BSD ([license/third_party/asm_license.txt][asm])
 - Origin: Derived from ASM: a very small and fast Java bytecode manipulation framework, Copyright (c) 2000-2011 INRIA, France Telecom

- Path: core/reflection.jvm/src/kotlin.reflect/jvm/internal/pcollections
 - License: MIT ([license/third_party/pcollections_LICENSE.txt][pcollections])
 - Origin: Derived from PCollections, A Persistent Java Collections Library (<https://pcollections.org/>)

- Path: eval4j/src/org/jetbrains/eval4j/interpreterLoop.kt
 - License: BSD ([license/third_party/asm_license.txt][asm])
 - Origin: Derived from ASM: a very small and fast Java bytecode manipulation framework, Copyright (c) 2000-

2011 INRIA, France Telecom

- Path: compiler/backend/src/org/jetbrains/kotlin/codegen/optimization/common/OptimizationBasicInterpreter.java
 - License: BSD ([license/third_party/asm_license.txt][asm])
 - Origin: Derived from ASM: a very small and fast Java bytecode manipulation framework, Copyright (c) 2000-2011 INRIA, France Telecom

- Path: js/js.ast
 - License: BSD ([license/third_party/dart_LICENSE.txt][dart])
 - Origin: Originally part of the Dart compiler, (c) 2011 the Dart Project Authors,

- Path: js/js.inliner/src/org/jetbrains/kotlin/js/inline/FunctionInlineMutator.kt
 - License: BSD ([license/third_party/dart_LICENSE.txt][dart])
 - Origin: Originally part of the Dart compiler, (c) 2011 the Dart Project Authors,

- Path: js/js.parser/src/com/google
 - License: Netscape Public License 1.1 ([license/third_party/rhino_LICENSE.txt][rhino])
 - Origin: Originally part of GWT, (C) 2007-08 Google Inc., distributed under the Apache 2 license. The code is derived from Rhino, (C) 1997-1999 Netscape Communications Corporation, distributed under the Netscape Public License.

- Path: js/js.translator/qunit/qunit.js
 - License: MIT([license/third_party/qunit_license.txt][qunit])
 - Origin: QUnit, Copyright (c) 2012 John Resig, Jrn Zaefferer,

- Path: libraries/stdlib/src/kotlin/collections
 - License: Apache 2 ([license/third_party/gwt_license.txt][gwt])
 - Origin: Derived from GWT, (C) 2007-08 Google Inc.

- Path: libraries/stdlib/unsigned/src/kotlin/UnsignedUtils.kt
 - License: Apache 2 ([license/third_party/guava_license.txt][guava])
 - Origin: Derived from Guava's UnsignedLongs, (C) 2011 The Guava Authors

- Path: libraries/stdlib/jvm/src/kotlin/util/MathJVM.kt
 - License: Boost Software License 1.0 ([license/third_party/boost_LICENSE.txt][boost])
 - Origin: Derived from boost special math functions, Copyright Eric Ford & Hubert Holin 2001.

- Path: libraries/stdlib/js/src/kotlin/collections
 - License: Apache 2 ([license/third_party/gwt_license.txt][gwt])
 - Origin: Derived from GWT, (C) 2007-08 Google Inc.

- Path: libraries/stdlib/js-v1/src/js/long.js
 - License: Apache 2 ([license/third_party/closure-compiler_LICENSE.txt][closure-compiler])
 - Origin: Google Closure Library, Copyright 2009 The Closure Library Authors

- Path: libraries/stdlib/js-v1/src/js/polyfills.js
 - License: Boost Software License 1.0 ([license/third_party/boost_LICENSE.txt][boost])

- Origin: Derived from boost special math functions, Copyright Eric Ford & Hubert Holin 2001.
- Path: plugins/lint/android-annotations
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project
- Path: plugins/lint/lint-api
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project
- Path: plugins/lint/lint-checks
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project
- Path: plugins/lint/lint-idea
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

Kotlin Test Data

The following source code is used for testing the Kotlin compiler and/or plugin and is not incorporated into any distributions of the compiler, libraries or plugin:

- Path: third-party/annotations/android
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project
- Path: third-party/annotations/com/android
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project
- Path: third-party/annotations/org/eclipse
 - License: Eclipse Public License v1.0 ([license/third_party/testdata/eclipse_license.txt][eclipse])
 - Origin: Eclipse JDT, Copyright (c) 2011, 2013 Stephan Herrmann and others.
- Path: third-party/annotations/androidx
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project
- Path: third-party/annotations/edu/umd/cs/findbugs
 - License: LGPL 2.1 ([license/third_party/testdata/findbugs_license.txt][findbugs])
 - Origin: Bytecode Analysis Framework, Copyright (C) 2005 University of Maryland
- Path: third-party/jdk8-annotations/org/eclipse
 - License: Eclipse Public License v1.0 ([license/third_party/testdata/eclipse_license.txt][eclipse])
 - Origin: Eclipse JDT, Copyright (c) 2011, 2013 Stephan Herrmann and others.

- Path: third-party/annotations/io/reactivex
 - License: Apache 2 ([license/third_party/testdata/rxjava_license.txt][rxjava])
 - Origin: RxJava, Copyright (c) 2016-present, RxJava Contributors

- Path: third-party/annotations/lombok
 - License: MIT ([license/third_party/testdata/lombok_license.txt][lombok])
 - Origin: Project Lombok, Copyright (C) 2009-2013 The Project Lombok Authors

- Path: idea/idea-android/tests/org/jetbrains/kotlin/android/AndroidTestBase.java
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

- Path: idea/testData/android/lintQuickfix/requiresApi/RequiresApi.java
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

- Path: idea/testData/android/lint/IntRange.java
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

- Path: idea/testData/android/lint/RequiresPermission.java
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

- Path: libraries/tools/kotlin-gradle-plugin-integration-
 tests/src/test/resources/testProject/allOpenSpring/src/org/springframework/stereotype/Component.java
 - License: Apache 2 ([license/third_party/testdata/spring_license.txt][spring])
 - Origin: Spring Framework, Copyright 2002-2007 the original author or authors.

- Path: libraries/tools/kotlin-gradle-plugin-integration-tests/src/test/resources/testProject/AndroidDaggerProject
 - License: Apache 2 ([license/third_party/testdata/dagger_license.txt][dagger])
 - Origin: Dagger, Copyright (C) 2013 Square, Inc.

- Path: libraries/tools/kotlin-gradle-plugin-integration-tests/src/test/resources/testProject/kapt2
 - License: Apache 2 ([license/third_party/testdata/dagger_license.txt][dagger])
 - Origin: Dagger, Copyright (C) 2013 Square, Inc.

- Path: libraries/tools/kotlin-maven-plugin-test/src/it/test-allopen-
 spring/src/main/java/org/springframework/stereotype/Component.java
 - License: Apache 2 ([license/third_party/testdata/spring_license.txt][spring])
 - Origin: Spring Framework, Copyright 2002-2007 the original author or authors.

Kotlin

Tools and Libraries Tests

The following source code is used for testing the Kotlin tools and/or libraries and is not incorporated into any distributions of the tools or libraries:

- Path: libraries/tools/kotlin-gradle-plugin-integration-tests/src/test/kotlin/org/jetbrains/kotlin/gradle/PluginsDslIT.kt
 - License: Apache 2 ([license/third_party/testdata/gradle_license.txt][gradle])
 - Origin: Gradle, Copyright 2002-2017 Gradle, Inc.

- Path: libraries/tools/kotlin-gradle-plugin-integration-tests/target/test-classes/testProject/noArgJpa/src/javax/persistence/Entity.java
 - License: Eclipse Public License v1.0 ([license/third_party/testdata/eclipse_license.txt][eclipse]) and Eclipse Distribution License - v1.0 ([license/third_party/testdata/eclipse_distribution_license.txt][eclipse-distribution])
 - Origin: javax.persistence, Copyright (c) 2008, 2017 Sun Microsystems, Oracle Corporation.

- Path: libraries/tools/kotlin-gradle-plugin-integration-tests/src/test/resources/testProject/noArgJpa/src/javax/persistence/Entity.java
 - License: Eclipse Public License v1.0 ([license/third_party/testdata/eclipse_license.txt][eclipse]) and Eclipse Distribution License - v1.0 ([license/third_party/testdata/eclipse_distribution_license.txt][eclipse-distribution])
 - Origin: javax.persistence, Copyright (c) 2008, 2017 Sun Microsystems, Oracle Corporation.

- Path: libraries/tools/kotlin-gradle-plugin-integration-tests/src/test/resources/testProject/noArgJpa/src/javax/persistence/Embeddable.java
 - License: Eclipse Public License v1.0 ([license/third_party/testdata/eclipse_license.txt][eclipse]) and Eclipse Distribution License - v1.0 ([license/third_party/testdata/eclipse_distribution_license.txt][eclipse-distribution])
 - Origin: javax.persistence, Copyright (c) 2008, 2017 Sun Microsystems, Oracle Corporation.

Example Code

The following code is provided as examples and is not incorporated into any distributions of the compiler, libraries or plugin:

- Path: libraries/examples/browser-example/src/js/jquery.js
 - License: MIT ([license/third_party/jquery_license.txt][jquery])
 - Origin: jQuery JavaScript Library v1.6.2, Copyright 2011, John Resig

- Path: libraries/examples/browser-example-with-library/src/js/jquery.js
 - License: MIT ([license/third_party/jquery_license.txt][jquery])
 - Origin: jQuery JavaScript Library v1.6.2, Copyright 2011, John Resig

[aosp]: third_party/aosp_license.txt

[asm]: third_party/asm_license.txt

[boost]: third_party/boost_LICENSE.txt

[closure-compiler]: third_party/closure-compiler_LICENSE.txt

[dagger]: third_party/testdata/dagger_license.txt

[dart]: third_party/dart_LICENSE.txt

[eclipse]: third_party/testdata/eclipse_license.txt

[eclipse-distribution]: third_party/testdata/eclipse_distribution_license.txt

```
[findbugs]: third_party/testdata/findbugs_license.txt
[gradle]: third_party/testdata/gradle_license.txt
[guava]: third_party/guava_license.txt
[gtw]:
  third_party/gwt_license.txt
[jquery]: third_party/jquery_license.txt
[lombok]: third_party/testdata/lombok_license.txt
[pcollections]: third_party/pcollections_LICENSE.txt
[qunit]: third_party/qunit_license.txt
[rhino]: third_party/rhino_LICENSE.txt
[rxjava]: third_party/testdata/rxjava_license.txt
[spring]: third_party/testdata/spring_license.txt
/* PRESENT 1 */
/* PRESENT 2 */
// PRESENT 3
/** ABSENT */
package/* ABSENT 1 */ normal
/* ABSENT 2 */
```

```
// COMMENTS: 3
```

Copyright (C) 2009-2015 The Project Lombok Authors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN

CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

SCALA LICENSE

Copyright (c) 2002-2012 EPFL, Lausanne, unless otherwise specified.

All rights reserved.

This software was developed by the Programming Methods Laboratory of the Swiss Federal Institute of Technology (EPFL), Lausanne, Switzerland.

Permission to use, copy, modify, and distribute this software in source or binary form for any purpose with or without fee is hereby granted, provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the EPFL nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE

IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/* ABSENT */

class Some

// COMMENTS: 0

/*

* Copyright 2010-2018 JetBrains s.r.o.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

ASM: a very small and fast Java bytecode manipulation framework
Copyright (c) 2000-2005 INRIA, France Telecom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Eclipse Distribution License - v 1.0

Copyright (c) 2007, Eclipse Foundation, Inc. and its licensors.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS

FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/*

* Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.

* Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.

*/

```
package org.jetbrains.idl2k.util
```

```
import org.xml.sax.InputSource
```

```
import java.io.File
```

```
import javax.xml.xpath.XPathFactory
```

```
fun readCopyrightNoticeFromProfile(copyrightProfile: File): String {
```

```
    val template = copyrightProfile.reader().use { reader ->
```

```
        XPathFactory.newInstance().newXPath().evaluate("/component/copyright/option[@name='notice']/@value",  
InputSource(reader))
```

```
    }
```

```
    val yearTemplate = "&#36;today.year"
```

```
    val year = java.time.LocalDate.now().year.toString()
```

```
    assert(yearTemplate in template)
```

```
    return template.replace(yearTemplate, year).lines().joinToString("", prefix = "/*\n", postfix = " *\n") { " * $it\n" }
```

```
    }  
/* PRESENT */
```

```
fun some() { }
```

```
// COMMENTS: 1
```

This license applies to all parts of Dart that are not externally maintained libraries. The external maintained libraries used by Dart are:

7-Zip - in third_party/7zip

JSCORE - in runtime/third_party/jscre

Ant - in third_party/apache_ant

args4j - in third_party/args4j

bzip2 - in third_party/bzip2

dromaeo - in samples/third_party/dromaeo

Eclipse - in third_party/eclipse

gsutil = in third_party/gutil

Guava - in third_party/guava

hamcrest - in third_party/hamcrest
HttpLib2 - in samples/third_party/httpLib2
JSON - in third_party/json
JUnit - in third_party/junit
Oauth - in samples/third_party/oauth2client
Rhino - in third_party/rhino
weberknecht - in third_party/weberknecht

The libraries may have their own licenses; we recommend you read them, as their terms may differ from the terms below.

Copyright 2012, the Dart project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,

and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,

excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the

content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions

of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Gradle Subcomponents:

License for the slf4j package

SLF4J License

Copyright (c) 2004-2007 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

These terms are identical to those of the MIT License, also called the X License or the X11 License, which is a simple, permissive non-copyleft free software license. It is deemed compatible with virtually all

types of licenses, commercial or otherwise. In particular, the Free Software Foundation has declared it compatible with GNU GPL. It is also known to be approved by the Apache Software Foundation as compatible with Apache Software License.

License for the JUnit package

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that

particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such

derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

- a) it complies with the terms and conditions of this Agreement; and
- b) its license agreement:
 - i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
 - ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor.

If that Commercial Contributor then makes performance claims, or offers warranties

related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this

Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action

by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, if Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not

cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. IBM is the initial Agreement Steward. IBM may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number.

The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

License
for the JCIFS package

JCIFS License

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is

modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of

free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from

such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library,

and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not

compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a

reference

directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license

restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent

infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and

"any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the

ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

```
<signature of Ty Coon>, 1 April 1990  
Ty Coon, President of Vice
```

That's all there is to it!

Google Dart Js backend was removed - <https://code.google.com/p/dart/source/detail?r=4771>

According to <http://www.apache.org/legal/3party.html> we can include "Google Dart Js backend" in source form, because code license is "New BSD License" (Authorized License).

This part of code will be removed when kotlin will be rewritten on kotlin.

```
/*
```

```
* Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors.
```

```
* Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.
```

```

*/

package org.jetbrains.kotlin.copyright

import junit.framework.AssertionFailedError
import org.jetbrains.kotlin.idea.copyright.UpdateKotlinCopyright
import org.jetbrains.kotlin.idea.test.KotlinLightCodeInsightFixtureTestCase
import org.jetbrains.kotlin.idea.test.PluginTestCaseBase
import org.jetbrains.kotlin.test.InTextDirectivesUtils
import org.junit.Assert
import java.io.File

abstract class AbstractUpdateKotlinCopyrightTest : KotlinLightCodeInsightFixtureTestCase() {
    fun doTest(path: String) {
        myFixture.configureByFile(path)

        val fileText = myFixture.file.text.trim()
        val expectedNumberOfComments = InTextDirectivesUtils.getPrefixedInt(fileText, "// COMMENTS: ") ?: run {
            if (fileText.isNotEmpty()) {
                throw AssertionFailedError("Every
test should assert number of comments with `COMMENTS` directive")
            } else {
                0
            }
        }

        val comments = UpdateKotlinCopyright.getExistentComments(myFixture.file)
        for (comment in comments) {
            val commentText = comment.text
            when {
                commentText.contains("PRESENT") -> {
                }
                commentText.contains("ABSENT") -> {
                    throw AssertionFailedError("Unexpected comment found: `$commentText`")
                }
                else -> {
                    throw AssertionFailedError("A comment with bad directive found: `$commentText`")
                }
            }
        }

        Assert.assertEquals(
            "Wrong number of comments found:\n${comments.joinToString(separator = "\n") { it.text }}\n",
            expectedNumberOfComments, comments.size
        )
    }

    override fun getTestDataPath() = File(PluginTestCaseBase.getTestDataPathBase(),

```

```
"/copyright").path + File.separator
```

```
}
```

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS

FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

```
/* PRESENT */
```

```
package normal
```

```
// COMMENTS: 1
```

The files in this package are taken from mozilla's Rhino project.

See <http://www.mozilla.org/rhino/>

The files modified from Rhino 1.5R3

(<ftp://ftp.mozilla.org/pub/js/rhino15R3.zip>).

```
--
```

The contents of this package are subject to the Netscape Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at <http://www.mozilla.org/NPL/>

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is Rhino code, released
May 6, 1999.

The Initial Developer of the Original Code is Netscape
Communications Corporation. Portions created by Netscape are
Copyright (C) 1997-2000 Netscape Communications Corporation. All
Rights Reserved.

Alternatively, the contents of this file may be used under the
terms of the GNU Public License
(the "GPL"), in which case the
provisions of the GPL are applicable instead of those above.
If you wish to allow use of your version of this file only
under the terms of the GPL and not to allow others to use your
version of this file under the NPL, indicate your decision by
deleting the provisions above and replace them with the notice
and other provisions required by the GPL. If you do not delete
the provisions above, a recipient may use your version of this
file under either the NPL or the GPL.

/*

* Copyright 2000-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.

* Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.

*/

package tasks

```
import groovy.util.Node
import groovy.util.XmlParser
import org.gradle.api.DefaultTask
import org.gradle.api.Project
import org.gradle.api.tasks.Input
import org.gradle.api.tasks.InputFile
import org.gradle.api.tasks.OutputFile
import org.gradle.api.tasks.TaskAction
import java.io.File
import java.util.*
```

```
open class WriteCopyrightToFile : DefaultTask() {

    @InputFile
    var path = project.file("${project.rootDir}/.idea/copyright/apache.xml")

    @OutputFile
    var outputFile: File? = null
```



```

@Input
var commented: Boolean = true

@TaskAction
fun write() {
    if (commented) {
        outputFile!!.writeText(project.readCopyrightCommented())
    } else {
        outputFile!!.writeText(project.readCopyright())
    }
}

fun Project.readCopyright(): String {
    val file = rootDir.resolve(".idea/copyright/apache.xml")

    assert(file.exists()) {
        "File $file with copyright not found"
    }

    val xmlParser = XmlParser()
    val node = xmlParser.parse(file)
    assert(node.attribute("name") == "CopyrightManager") {
        "Format changed occasionally?"
    }

    val copyrightBlock = node.children().filterIsInstance<Node>().single()
    val noticeNode = copyrightBlock.children().filterIsInstance<Node>().single { it.attribute("name") == "notice" }
    return noticeNode.attribute("value").toString().replace("&#36;today.year",
GregorianCalendar()[Calendar.YEAR].toString())
}

fun Project.readCopyrightCommented(): String {
    return "/*\n" + readCopyright().prependIndent(" * ") + "\n */"
}
}

```

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts

as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original

author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU

operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated

/*
* Copyright 2010-2017 JetBrains s.r.o.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.

*/

interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses

the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all

subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above

specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or

distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU

FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public

License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

```
=====
== NOTICE file corresponding to the section 4 d of      ==
== the Apache License, Version 2.0,                      ==
== in this case for the Kotlin Compiler distribution.     ==
=====
```

Kotlin Compiler

Copyright 2010-2019 JetBrains s.r.o and respective authors and developers

Copyright (c) 2008 Harold Cooper

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

/* PRESENT */

foo()

// COMMENTS: 1

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of

the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or

agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2000-2018 JetBrains s.r.o.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.
Copyright JS Foundation and other contributors, <https://js.foundation/>

This software consists of voluntary contributions made by many
individuals. For exact contribution history, see the revision history
available at <https://github.com/jquery/jquery>

The following license applies to all parts of this software except as
documented below:

====

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING
BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally

submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the

content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Eclipse Public License, Version 1.0 (EPL-1.0)

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC
LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM
CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

- a) in the case of the initial Contributor, the initial code and
documentation distributed under this Agreement, and
- b) in the case of each subsequent Contributor:
 - i) changes to the Program, and
 - ii) additions to the Program;

where such changes and/or additions to the Program originate from and are
distributed by that particular Contributor. A Contribution 'originates'
from a Contributor if it was added to the Program by such Contributor itself
or anyone acting on such Contributor's behalf. Contributions do not include
additions to the Program which: (i) are separate modules of software
distributed in conjunction with the Program under their own license agreement,
and
(ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are
necessarily infringed by the use or sale of its Contribution alone or
when combined with the Program.

"Program" means the Contributions distributed in accordance with
this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

- b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

- c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

- d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under

its own license agreement, provided that:

- a) it complies with the terms and conditions of this Agreement; and
- b) its license agreement:
 - i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
 - ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
 - iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
 - iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses,

damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of

such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

- a) promptly notify the Commercial Contributor in writing of such claim,
- and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor.

If that Commercial Contributor

then makes performance claims, or offers

warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement , including but not

limited to the

risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated

in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

The MIT License

Copyright (c) 2003, Kohsuke Kawaguchi

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.148 kotlin-scripting-jvm 1.3.50

1.148.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean

the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following

conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and
You must cause any modified files to carry prominent notices stating that You changed the files; and
You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and

attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or

rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.149 kotlin-script-runtime 1.3.50

1.149.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2010-2017 JetBrains s.r.o.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1137596246_1614104399.02/0/kotlin-script-runtime-1-3-50-sources-3-
jar/kotlin/script/experimental/dependencies/resolvers.kt
* /opt/cola/permits/1137596246_1614104399.02/0/kotlin-script-runtime-1-3-50-sources-3-
jar/kotlin/script/experimental/dependencies/dependencies.kt
* /opt/cola/permits/1137596246_1614104399.02/0/kotlin-script-runtime-1-3-50-sources-3-
jar/kotlin/script/experimental/dependencies/AsyncDependenciesResolver.kt
*
/opt/cola/permits/1137596246_1614104399.02/0/kotlin-script-runtime-1-3-50-sources-3-
jar/kotlin/script/dependencies/dependencies_deprecated.kt
* /opt/cola/permits/1137596246_1614104399.02/0/kotlin-script-runtime-1-3-50-sources-3-
jar/kotlin/script/templates/annotations.kt
* /opt/cola/permits/1137596246_1614104399.02/0/kotlin-script-runtime-1-3-50-sources-3-
jar/kotlin/script/extensions/samWithReceiver.kt
* /opt/cola/permits/1137596246_1614104399.02/0/kotlin-script-runtime-1-3-50-sources-3-
jar/kotlin/script/dependencies/resolvers_deprecated.kt
```

No license file was found, but licenses were detected in source scan.

```
/*
```

* Copyright 2010-2016 JetBrains s.r.o.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1137596246_1614104399.02/0/kotlin-script-runtime-1-3-50-sources-3-jar/kotlin/script/templates/standard/templates.kt

1.150 kotlin-scripting-compiler-embeddable

1.3.50

1.150.1 Available under license :

The Trove library is licensed under the Lesser GNU Public License, which is included with the distribution in a file called `trove_license.txt`.

The PrimeFinder and HashFunctions classes in Trove are subject to the following license restrictions:

Copyright (c) 1999 CERN - European Organization for Nuclear Research.

Permission to use, copy, modify, distribute and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation. CERN makes no representations about the suitability of this software for any purpose. It is provided "as is" without expressed or implied warranty.

Copyright JS Foundation and other contributors, <https://js.foundation>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/qunitjs/qunit>

The following license applies to all parts of this software except as

documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use

it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and

is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER
GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a

fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead

of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This

must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any

particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing

and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either

version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic
and paper mail.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

The version of Rhino used in GWT is licensed under a dual license,
Netscape Public License 1.1 / GNU General Public License.
The text of the Netscape Public License
is provided below (<http://website-archive.mozilla.org/www.mozilla.org/mpl/MPL/NPL/1.1/>):

AMENDMENTS

The Netscape Public License Version 1.1 ("NPL") consists of the
Mozilla Public License Version 1.1 with the following Amendments,
including Exhibit A-Netscape Public License. Files identified with
"Exhibit A-Netscape Public License" are governed by the Netscape
Public License Version 1.1.

Additional Terms applicable to the Netscape Public License.

I. Effect.

These additional terms described in this Netscape Public
License -- Amendments shall apply to the Mozilla Communicator
client code and to all Covered Code under this License.

II. "Netscape's Branded Code" means Covered Code that Netscape
distributes and/or permits others to distribute under one or

more trademark(s) which are controlled by Netscape but which are not licensed for use under this License.

III. Netscape and logo.

This License does not grant any rights to use the trademarks "Netscape", the "Netscape N and horizon" logo or the "Netscape lighthouse" logo, "Netcenter", "Gecko", "Java" or "JavaScript", "Smart Browsing" even if such marks are included in the Original Code or Modifications.

IV. Inability to Comply Due to Contractual Obligation.

Prior to licensing the Original Code under this License, Netscape has licensed third party code for use in Netscape's Branded Code. To the extent that Netscape is limited contractually from making such third party code available under this License, Netscape may choose to reintegrate such code into Covered Code without being required to distribute such code in Source Code form, even if such code would otherwise be considered "Modifications" under this License.

V. Use of Modifications and Covered Code by Initial Developer.

V.1. In General.

The obligations of Section 3 apply to Netscape, except to the extent specified in this Amendment, Section V.2 and V.3.

V.2. Other Products.

Netscape may include Covered Code in products other than the Netscape's Branded Code which are released by Netscape during the two (2) years following the release date of the Original Code, without such additional products becoming subject to the terms of this License, and may license such additional products on different terms from those contained in this License.

V.3. Alternative Licensing.

Netscape may license the Source Code of Netscape's Branded Code, including Modifications incorporated therein, without such Netscape Branded Code becoming subject

to the terms of this License, and may license
such Netscape Branded Code on different terms from those
contained in this License.

VI. Litigation.

Notwithstanding the limitations of Section 11 above, the
provisions regarding litigation in Section 11(a), (b) and (c)
of the License shall apply to all disputes relating to this
License.

EXHIBIT A-Netscape Public License.

"The contents of this file are subject to the Netscape Public
License Version 1.1 (the "License"); you may not use this file
except in compliance with the License. You may obtain a copy of
the License at <http://www.mozilla.org/NPL/>

Software distributed under the License is distributed on an "AS
IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or
implied. See the License for the specific language governing
rights and limitations under the License.

The Original Code is Mozilla Communicator client code, released
March 31, 1998.

The Initial Developer of the Original Code is Netscape
Communications Corporation. Portions created by Netscape are
Copyright (C) 1998-1999 Netscape Communications Corporation. All
Rights Reserved.

Contributor(s): _____.

Alternatively, the contents of this file may be used under the
terms of the _____ license (the [_____] License), in which case
the provisions of [_____] License are applicable instead of those
above. If you wish to allow use of your version of this file only
under the terms of the [_____] License and not to allow others to
use your version of this file under the NPL, indicate your
decision by deleting the provisions above and replace them with
the notice and other provisions required by the [_____] License. If
you do not delete the provisions above, a recipient may use your
version of this file under either the NPL or the [_____] License."

MOZILLA
PUBLIC LICENSE
Version 1.1

1. Definitions.

1.0.1. "Commercial Use" means distribution or otherwise making the Covered Code available to a third party.

1.1. "Contributor" means each entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Code, prior Modifications used by a Contributor, and the Modifications made by that particular Contributor.

1.3. "Covered Code" means the Original Code or Modifications or the combination of the Original Code and Modifications, in each case including portions thereof.

1.4. "Electronic Distribution Mechanism" means a mechanism generally accepted in the software development community for the electronic transfer of data.

1.5. "Executable" means Covered Code in any form other than Source Code.

1.6. "Initial Developer" means the individual or entity identified as the Initial Developer in the Source Code notice required by Exhibit A.

1.7. "Larger Work" means a work which combines Covered Code or portions thereof with code not governed by the terms of this License.

1.8. "License" means this document.

1.8.1. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means any addition to or deletion from the substance or structure of either the Original Code or any previous Modifications. When Covered Code is released as a series of files, a Modification is:

A. Any addition to or deletion from the contents of a file containing Original Code or previous Modifications.

B. Any new file that contains any part of the Original Code or previous Modifications.

1.10. "Original Code" means Source Code of computer software code which is described in the Source Code notice required by Exhibit A as Original Code, and which, at the time of its release under this License is not already Covered Code governed by this License.

1.10.1. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.11. "Source Code" means the preferred form of the Covered Code for making modifications to it, including all modules it contains, plus any associated interface definition files, scripts used to control compilation and installation of an Executable, or source code differential comparisons against either the Original Code or another well known, available Covered Code of the Contributor's choice. The Source Code can be in a compressed or archival form, provided the appropriate decompression or de-archiving software is widely available for no charge.

1.12. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License or a future version of this License issued under Section 6.1. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. Source Code License.

2.1. The Initial Developer Grant.

The Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license, subject to third party intellectual property claims:

(a) under intellectual property rights (other than patent or

trademark) Licensable by Initial Developer
to use, reproduce,
modify, display, perform, sublicense and distribute the
Original Code (or portions thereof) with or without
Modifications, and/or as part of a Larger Work; and

(b) under Patents Claims infringed by the making, using or
selling of Original Code, to make, have made, use, practice,
sell, and offer for sale, and/or otherwise dispose of the
Original Code (or portions thereof).

(c) the licenses granted in this Section 2.1(a) and (b) are
effective on the date Initial Developer first distributes
Original Code under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is
granted: 1) for code that You delete from the Original Code;
2) separate from the Original Code; or 3) for infringements
caused by: i) the modification of the Original Code or ii) the
combination of the Original Code with other software or
devices.

2.2. Contributor Grant.

Subject to third party intellectual property claims, each
Contributor hereby grants You a world-wide, royalty-free,
non-exclusive license

(a) under intellectual property rights (other than patent or
trademark) Licensable by Contributor, to use, reproduce,
modify, display, perform, sublicense and distribute the
Modifications created by such Contributor (or portions
thereof) either on an unmodified basis, with other
Modifications, as Covered Code and/or as part of a Larger
Work; and

(b) under Patent Claims infringed by the making, using, or
selling of Modifications made by that Contributor either alone
and/or in combination with its Contributor Version (or
portions of such combination), to make, use, sell, offer for
sale, have made, and/or otherwise dispose of: 1) Modifications
made by that Contributor (or portions thereof); and 2) the
combination of Modifications made by that Contributor with its
Contributor Version (or portions of such combination).

(c) the licenses granted in Sections 2.2(a) and 2.2(b) are
effective on the date Contributor first makes Commercial Use
of the Covered Code.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: 1) for any code that Contributor has deleted from the Contributor Version; 2) separate from the Contributor Version; 3) for infringements caused by: i) third party modifications of Contributor Version or ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or 4) under Patent Claims infringed by Covered Code in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Application of License.

The Modifications which You create or to which You contribute are governed by the terms of this License, including without limitation Section 2.2. The Source Code version of Covered Code may be distributed only under the terms of this License or a future version of this License released under Section 6.1, and You must include a copy of this License with every copy of the Source Code You distribute. You may not offer or impose any terms on any Source Code version that alters or restricts the applicable version of this License or the recipients' rights hereunder. However, You may include an additional document offering the additional rights described in Section 3.5.

3.2. Availability of Source Code.

Any Modification which You create or to which You contribute must be made available in Source Code form under the terms of this License either on the same media as an Executable version or via an accepted Electronic Distribution Mechanism to anyone to whom you made an Executable version available; and if made available via Electronic Distribution Mechanism, must remain available for at least twelve (12) months after the date it initially became available, or at least six (6) months after a subsequent version of that particular Modification has been made available to such recipients. You are responsible for ensuring that the Source Code version remains available even if the Electronic Distribution Mechanism is maintained by a third party.

3.3. Description of Modifications.

You must cause all Covered Code to which You contribute to contain a file documenting the changes You made to create that Covered

Code and the date of any change. You must include a prominent statement that the Modification is derived, directly or indirectly, from Original Code provided by the Initial Developer and including the name of the Initial Developer in (a) the Source Code, and (b) in any notice in an Executable version or related documentation in which You describe the origin or ownership of the Covered Code.

3.4. Intellectual Property Matters

(a) Third Party Claims.

If Contributor has knowledge that a license under a third party's intellectual property rights is required to exercise the rights granted by such Contributor under Sections 2.1 or 2.2, Contributor must include a text file with the Source Code distribution titled "LEGAL" which describes the claim and the party making the claim in sufficient detail that a recipient will know whom to contact. If Contributor obtains such knowledge after the Modification is made available as described in Section 3.2, Contributor shall promptly modify the LEGAL file in all copies Contributor makes available thereafter and shall take other steps (such as notifying appropriate mailing lists or newsgroups) reasonably calculated to inform those who received the Covered Code that new knowledge has been obtained.

(b) Contributor APIs.

If Contributor's Modifications include an application programming interface and Contributor has knowledge of patent licenses which are reasonably necessary to implement that API, Contributor must also include this information in the LEGAL file.

(c) Representations.

Contributor represents that, except as disclosed pursuant to Section 3.4(a) above, Contributor believes that Contributor's Modifications are Contributor's original creation(s) and/or Contributor has sufficient rights to grant the rights conveyed by this License.

3.5. Required Notices.

You must duplicate the notice in Exhibit A in each file of the

Source Code. If it is not possible to put such notice in a particular Source Code file due to its structure, then You must include such notice in a location (such as a relevant directory) where a user would be likely to look for such a notice. If You created one or more Modification(s) You may add your name as a Contributor to the notice described in Exhibit A. You must also duplicate this License in any documentation for the Source Code where You describe recipients' rights or ownership rights relating to Covered Code. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Code. However, You may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.6. Distribution of Executable Versions.

You may distribute Covered Code in Executable form only if the requirements of Section 3.1-3.5 have been met for that Covered Code, and if You include a notice stating that the Source Code version of the Covered Code is available under the terms of this License, including a description of how and where You have fulfilled the obligations of Section 3.2. The notice must be conspicuously included in any notice in an Executable version, related documentation or collateral in which You describe recipients' rights relating to the Covered Code. You may distribute the Executable version of Covered Code or ownership rights under a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable version does not attempt to limit or alter the recipient's rights in the Source Code version from the rights set forth in this License. If You distribute the Executable version under a different license You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or any Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.7. Larger Works.

You may create a Larger Work by combining Covered Code with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Code.

4. Inability to Comply Due to Statute or Regulation.

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Code due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be included in the LEGAL file described in Section 3.4 and must be included with all distributions of the Source Code. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Application of this License.

This License applies to code to which the Initial Developer has attached the notice in Exhibit A and to related Covered Code.

6. Versions of the License.

6.1. New Versions.

Netscape Communications Corporation ("Netscape") may publish revised and/or new versions of the License from time to time. Each version will be given a distinguishing version number.

6.2. Effect of New Versions.

Once Covered Code has been published under a particular version of the License, You may always continue to use it under the terms of that version. You may also choose to use such Covered Code under the terms of any subsequent version of the License published by Netscape. No one other than Netscape has the right to modify the terms applicable to Covered Code created under this License.

6.3. Derivative Works.

If You create or use a modified version of this License (which you may only do in order to apply it to code which is not already

Covered Code governed by this License), You must (a) rename Your license so that the phrases "Mozilla", "MOZILLAPL", "MOZPL", "Netscape", "MPL", "NPL" or any confusingly similar phrase do not appear in your license (except to note that your license differs from this License) and (b) otherwise make it clear that Your version of the license contains terms which differ from the Mozilla Public License and Netscape Public License. (Filling in the name of the Initial Developer, Original Code or Contributor in the notice described in Exhibit A shall not of themselves be deemed to be modifications of this License.)

7. DISCLAIMER OF WARRANTY.

COVERED CODE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED CODE IS FREE OF DEFECTS, MERCHANTABILITY, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED CODE IS WITH YOU. SHOULD ANY COVERED CODE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED CODE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

8. TERMINATION.

8.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. All sublicenses to the Covered Code which are properly granted shall survive any termination of this License. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

8.2. If You initiate litigation by asserting a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You file such action is referred to as "Participant") alleging that:

(a) such Participant's Contributor Version directly or indirectly infringes any patent, then any and all rights granted by such Participant to You under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate

prospectively, unless if within 60 days after receipt of notice You either: (i) agree in writing to pay Participant a mutually agreeable reasonable royalty for Your past and future use of Modifications made by such Participant, or (ii) withdraw Your litigation claim with respect to the Contributor Version against such Participant. If within 60 days of notice, a reasonable royalty and payment arrangement are not mutually agreed upon in writing by the parties or the litigation claim is not withdrawn, the rights granted by Participant to You under Sections 2.1 and/or 2.2 automatically terminate at the expiration of the 60 day notice period specified above.

(b) any software, hardware, or device, other than such Participant's Contributor Version, directly or indirectly infringes any patent, then any rights granted to You by such Participant under Sections 2.1(b) and 2.2(b) are revoked effective as of the date You first made, used, sold, distributed, or had made, Modifications made by that Participant.

8.3. If You assert a patent infringement claim against Participant alleging that such Participant's Contributor Version directly or indirectly infringes any patent where such claim is resolved (such as by license or settlement) prior to the initiation of patent infringement litigation, then the reasonable value of the licenses granted by such Participant under Sections 2.1 or 2.2 shall be taken into account in determining the amount or value of any payment or license.

8.4. In the event of termination under Sections 8.1 or 8.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or any distributor hereunder prior to termination shall survive termination.

9. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED CODE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO

LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

10. U.S. GOVERNMENT END USERS.

The Covered Code is a "commercial item," as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of "commercial computer software" and "commercial computer software documentation," as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Code with only those rights set forth herein.

11. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by California law provisions (except to the extent applicable law, if any, provides otherwise), excluding its conflict-of-law provisions. With respect to disputes in which at least one party is a citizen of, or an entity chartered or registered to do business in the United States of America, any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California, with venue lying in Santa Clara County, California, with the losing party responsible for costs, including without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License.

12. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

13. MULTIPLE-LICENSED CODE.

Initial Developer may designate portions of the Covered Code as Multiple-Licensed. Multiple-Licensed means that the Initial Developer permits you to utilize portions of the Covered Code under Your choice of the NPL or the alternative licenses, if any, specified by the Initial Developer in the file described in Exhibit A.

EXHIBIT A -Mozilla Public License.

``The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at <http://www.mozilla.org/MPL/>

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is _____.

The Initial Developer of the Original Code is _____.
_____. Portions created by _____
_____ are Copyright (C) _____
_____. All Rights Reserved.

Contributor(s): _____.

Alternatively, the contents of this file may be used under the terms of the _____ license (the [_____] License), in which case the provisions of [_____] License are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of the [_____] License and not to allow others to use your version of this file under the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the [_____] License. If you do not delete the provisions above, a recipient may use your version of this file under either the MPL or the [_____] License."

[NOTE: The text of this Exhibit A may differ slightly from the text of the notices in the Source Code files of the Original Code. You should use the text of this Exhibit A rather than the

text found in the Original Code Source Code for Your
Modifications.]

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software
is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if you
distribute copies
of the software, or if you modify it.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must give the recipients all the rights that
you have. You must make sure that they, too, receive or can get the
source code. And you must show them these terms so they know their
rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a

copy, and

you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange;
or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License.

However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How

to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

```
This program is free software; you can redistribute it and/or modify  
it under the terms of the GNU General Public License as published by  
the Free Software Foundation; either version 2 of the License, or  
(at your option) any later version.
```

```
This program is distributed in the hope that  
it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License along  
with this program; if not, write to the Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
```

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
```


Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public
License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License.

```
=====  
/**  
* Copyright 2010 Tim Down.  
*  
* Licensed under the Apache License, Version 2.0 (the "License");  
* you may not use this file except in compliance with the License.  
* You may obtain a copy of the License at  
*  
* http://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing, software  
* distributed under the License is distributed on an "AS IS" BASIS,  
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
* See the License for the specific language governing permissions and  
* limitations under the License.  
*/
```

Copyright (c) 2005-2010 Sam Stephenson

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is

furnished to do so, subject to the following conditions:

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The Apache 2 license (given in full in LICENSE.txt) applies to all code in this repository which is copyright by JetBrains. The following sections of the repository contain third-party code, to which different licenses may apply:

Kotlin Compiler

The following modules contain third-party code and are incorporated into the Kotlin compiler and/or the Kotlin IntelliJ IDEA plugin:

- Path: compiler/backend/src/org/jetbrains/kotlin/codegen/inline/MaxStackSizeAndLocalsCalculator.java
 - License: BSD ([license/third_party/asm_license.txt][asm])
 - Origin: Derived from ASM: a very small and fast Java bytecode manipulation framework, Copyright (c) 2000-2011 INRIA, France Telecom

- Path: compiler/backend/src/org/jetbrains/kotlin/codegen/inline/MaxLocalsCalculator.java
 - License: BSD ([license/third_party/asm_license.txt][asm])
 - Origin: Derived from ASM: a very small and fast Java bytecode manipulation framework, Copyright (c) 2000-2011 INRIA, France Telecom

- Path: compiler/backend/src/org/jetbrains/kotlin/codegen/optimization/common/MethodAnalyzer.kt
 - License: BSD ([license/third_party/asm_license.txt][asm])
 - Origin: Derived from ASM: a very small and fast Java bytecode manipulation framework, Copyright (c) 2000-2011 INRIA, France Telecom

- Path: core/reflection.jvm/src/kotlin.reflect/jvm/internal/pcollections
 - License: MIT ([license/third_party/pcollections_LICENSE.txt][pcollections])
 - Origin: Derived from PCollections, A Persistent Java Collections Library (<https://pcollections.org/>)

- Path: eval4j/src/org/jetbrains/eval4j/interpreterLoop.kt
 - License: BSD ([license/third_party/asm_license.txt][asm])
 - Origin: Derived from ASM: a very small and fast Java bytecode manipulation framework, Copyright (c) 2000-2011 INRIA, France Telecom

- Path: compiler/backend/src/org/jetbrains/kotlin/codegen/optimization/common/OptimizationBasicInterpreter.java
 - License: BSD ([license/third_party/asm_license.txt][asm])
 - Origin: Derived from ASM: a very small and fast Java bytecode manipulation framework, Copyright (c) 2000-2011 INRIA, France Telecom

- Path: js/js.ast
 - License: BSD ([license/third_party/dart_LICENSE.txt][dart])
 - Origin: Originally part of the Dart compiler, (c) 2011 the Dart Project Authors,

- Path: js/js.inliner/src/org/jetbrains/kotlin/js/inline/FunctionInlineMutator.kt
 - License: BSD ([license/third_party/dart_LICENSE.txt][dart])
 - Origin: Originally part of the Dart compiler, (c) 2011 the Dart Project Authors,

- Path: js/js.parser/src/com/google
 - License: Netscape Public License 1.1 ([license/third_party/rhino_LICENSE.txt][rhino])
 - Origin: Originally part of GWT, (C) 2007-08 Google Inc., distributed under the Apache 2 license. The code is derived from Rhino, (C) 1997-1999 Netscape Communications Corporation, distributed under the Netscape Public License.

- Path: js/js.translator/qunit/qunit.js
 - License: MIT
 ([license/third_party/qunit_license.txt][qunit])
 - Origin: QUnit, Copyright (c) 2012 John Resig, Jrn Zaeferrer,

- Path: libraries/stdlib/src/kotlin/collections
 - License: Apache 2 ([license/third_party/gwt_license.txt][gwt])
 - Origin: Derived from GWT, (C) 2007-08 Google Inc.

- Path: libraries/stdlib/unsigned/src/kotlin/UnsignedUtils.kt
 - License: Apache 2 ([license/third_party/guava_license.txt][guava])
 - Origin: Derived from Guava's UnsignedLongs, (C) 2011 The Guava Authors

- Path: libraries/stdlib/jvm/src/kotlin/util/MathJVM.kt
 - License: Boost Software License 1.0 ([license/third_party/boost_LICENSE.txt][boost])
 - Origin: Derived from boost special math functions, Copyright Eric Ford & Hubert Holin 2001.

- Path: libraries/stdlib/js/src/kotlin/collections
 - License: Apache 2 ([license/third_party/gwt_license.txt][gwt])
 - Origin: Derived from GWT, (C) 2007-08 Google Inc.

- Path: libraries/stdlib/js-v1/src/js/long.js
 - License: Apache 2 ([license/third_party/closure-compiler_LICENSE.txt][closure-compiler])
 - Origin: Google Closure Library, Copyright 2009 The Closure Library Authors

- Path: libraries/stdlib/js-v1/src/js/polyfills.js
 - License: Boost Software License 1.0 ([license/third_party/boost_LICENSE.txt][boost])
 - Origin: Derived from boost special math functions, Copyright Eric Ford & Hubert Holin 2001.

- Path: plugins/lint/android-annotations
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

- Path: plugins/lint/lint-api

- License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
- Origin: Copyright (C) 2011-15 The Android Open Source Project

- Path: plugins/lint/lint-checks
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

- Path: plugins/lint/lint-idea
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

Kotlin Test Data

The following source code is used for testing the Kotlin compiler and/or plugin and is not incorporated into any distributions of the compiler, libraries or plugin:

- Path: third-party/annotations/android
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

- Path: third-party/annotations/com/android
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

- Path: third-party/annotations/org/eclipse
 - License: Eclipse Public License v1.0 ([license/third_party/testdata/eclipse_license.txt][eclipse])
 - Origin: Eclipse JDT, Copyright (c) 2011, 2013 Stephan Herrmann and others.

- Path: third-party/annotations/androidx
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

- Path: third-party/annotations/edu/umd/cs/findbugs
 - License: LGPL 2.1 ([license/third_party/testdata/findbugs_license.txt][findbugs])
 - Origin: Bytecode Analysis Framework, Copyright (C) 2005 University of Maryland

- Path: third-party/jdk8-annotations/org/eclipse
 - License: Eclipse Public License v1.0 ([license/third_party/testdata/eclipse_license.txt][eclipse])
 - Origin: Eclipse JDT, Copyright (c) 2011, 2013 Stephan Herrmann and others.

- Path: third-party/annotations/io/reactivex
 - License: Apache 2 ([license/third_party/testdata/rxjava_license.txt][rxjava])
 - Origin: RxJava, Copyright (c) 2016-present, RxJava Contributors

- Path: third-party/annotations/lombok
 - License: MIT ([license/third_party/testdata/lombok_license.txt][lombok])

- Origin: Project Lombok, Copyright (C) 2009-2013 The Project Lombok Authors

- Path: idea/idea-android/tests/org/jetbrains/kotlin/android/AndroidTestBase.java
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

- Path: idea/testData/android/lintQuickfix/requiresApi/RequiresApi.java
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

- Path: idea/testData/android/lint/IntRange.java
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

- Path: idea/testData/android/lint/RequiresPermission.java
 - License: Apache 2 ([license/third_party/aosp_license.txt][aosp])
 - Origin: Copyright (C) 2011-15 The Android Open Source Project

- Path: libraries/tools/kotlin-gradle-plugin-integration-
 tests/src/test/resources/testProject/allOpenSpring/src/org/springframework/stereotype/Component.java
 - License: Apache 2 ([license/third_party/testdata/spring_license.txt][spring])
 - Origin: Spring Framework, Copyright 2002-2007 the original author or authors.

- Path: libraries/tools/kotlin-gradle-plugin-integration-tests/src/test/resources/testProject/AndroidDaggerProject
 - License: Apache 2 ([license/third_party/testdata/dagger_license.txt][dagger])
 - Origin: Dagger, Copyright (C) 2013 Square, Inc.

- Path: libraries/tools/kotlin-gradle-plugin-integration-tests/src/test/resources/testProject/kapt2
 - License: Apache 2 ([license/third_party/testdata/dagger_license.txt][dagger])
 - Origin: Dagger, Copyright (C) 2013 Square, Inc.

- Path: libraries/tools/kotlin-maven-plugin-test/src/it/test-allopen-
 spring/src/main/java/org/springframework/stereotype/Component.java
 - License: Apache 2 ([license/third_party/testdata/spring_license.txt][spring])
 - Origin: Spring Framework, Copyright 2002-2007 the original author or authors.

Kotlin

Tools and Libraries Tests

The following source code is used for testing the Kotlin tools and/or libraries and is not incorporated into any distributions of the tools or libraries:

- Path: libraries/tools/kotlin-gradle-plugin-integration-tests/src/test/kotlin/org/jetbrains/kotlin/gradle/PluginsDslIT.kt
 - License: Apache 2 ([license/third_party/testdata/gradle_license.txt][gradle])
 - Origin: Gradle, Copyright 2002-2017 Gradle, Inc.

- Path: libraries/tools/kotlin-gradle-plugin-integration-tests/target/test-
 classes/testProject/noArgJpa/src/javax/persistence/Entity.java

- License: Eclipse Public License v1.0 ([license/third_party/testdata/eclipse_license.txt][eclipse])
and Eclipse Distribution License - v1.0
([license/third_party/testdata/eclipse_distribution_license.txt][eclipse-distribution])
- Origin: javax.persistence, Copyright (c) 2008, 2017 Sun Microsystems, Oracle Corporation.

- Path: libraries/tools/kotlin-gradle-plugin-integration-
tests/src/test/resources/testProject/noArgJpa/src/javax/persistence/Entity.java
- License: Eclipse Public License v1.0 ([license/third_party/testdata/eclipse_license.txt][eclipse])
and Eclipse Distribution License - v1.0
([license/third_party/testdata/eclipse_distribution_license.txt][eclipse-distribution])
- Origin: javax.persistence, Copyright (c) 2008, 2017 Sun Microsystems, Oracle Corporation.

- Path: libraries/tools/kotlin-gradle-plugin-integration-
tests/src/test/resources/testProject/noArgJpa/src/javax/persistence/Embeddable.java
- License: Eclipse Public License v1.0 ([license/third_party/testdata/eclipse_license.txt][eclipse])
and Eclipse Distribution License - v1.0
([license/third_party/testdata/eclipse_distribution_license.txt][eclipse-distribution])
- Origin: javax.persistence, Copyright (c) 2008, 2017 Sun Microsystems, Oracle Corporation.

Example Code

The following code is provided as examples and is not incorporated into any distributions of the compiler, libraries or plugin:

- Path: libraries/examples/browser-example/src/js/jquery.js
- License: MIT ([license/third_party/jquery_license.txt][jquery])
- Origin: jQuery JavaScript Library v1.6.2, Copyright 2011, John Resig

- Path: libraries/examples/browser-example-with-library/src/js/jquery.js
- License: MIT ([license/third_party/jquery_license.txt][jquery])
- Origin: jQuery JavaScript Library v1.6.2, Copyright 2011, John Resig

[aosp]: third_party/aosp_license.txt
 [asm]: third_party/asm_license.txt
 [boost]: third_party/boost_LICENSE.txt
 [closure-compiler]: third_party/closure-compiler_LICENSE.txt
 [dagger]: third_party/testdata/dagger_license.txt
 [dart]: third_party/dart_LICENSE.txt
 [eclipse]: third_party/testdata/eclipse_license.txt
 [eclipse-distribution]: third_party/testdata/eclipse_distribution_license.txt
 [findbugs]: third_party/testdata/findbugs_license.txt
 [gradle]: third_party/testdata/gradle_license.txt
 [guava]: third_party/guava_license.txt
 [gwt]:
 third_party/gwt_license.txt
 [jquery]: third_party/jquery_license.txt
 [lombok]: third_party/testdata/lombok_license.txt

```
[pcollections]: third_party/pcollections_LICENSE.txt
[qunit]: third_party/qunit_license.txt
[rhino]: third_party/rhino_LICENSE.txt
[rxjava]: third_party/testdata/rxjava_license.txt
[spring]: third_party/testdata/spring_license.txt
/* PRESENT 1 */
/* PRESENT 2 */
// PRESENT 3
/** ABSENT */
package/* ABSENT 1 */ normal
/* ABSENT 2 */
```

```
// COMMENTS: 3
```

Copyright (C) 2009-2015 The Project Lombok Authors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

SCALA LICENSE

Copyright (c) 2002-2012 EPFL, Lausanne, unless otherwise specified.

All rights reserved.

This software was developed by the Programming Methods Laboratory of the Swiss Federal Institute of Technology (EPFL), Lausanne, Switzerland.

Permission to use, copy, modify, and distribute this software in source or binary form for any purpose with or without fee is hereby granted, provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the EPFL nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE

IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/* ABSENT */

class Some

// COMMENTS: 0

/*

* Copyright 2010-2018 JetBrains s.r.o.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

ASM: a very small and fast Java bytecode manipulation framework

Copyright (c) 2000-2005 INRIA, France Telecom

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES

OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Eclipse Distribution License - v 1.0

Copyright (c) 2007, Eclipse Foundation, Inc. and its licensors.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS

FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

```

/*
 * Copyright 2010-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.
 * Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.
 */

package org.jetbrains.idl2k.util

import org.xml.sax.InputSource
import java.io.File
import javax.xml.xpath.XPathFactory

fun readCopyrightNoticeFromProfile(copyrightProfile: File): String {
    val template = copyrightProfile.reader().use { reader ->
        XPathFactory.newInstance().newXPath().evaluate("/component/copyright/option[@name='notice']/@value",
        InputSource(reader))
    }
    val yearTemplate = "&#36;today.year"
    val year = java.time.LocalDate.now().year.toString()
    assert(yearTemplate in template)

    return template.replace(yearTemplate, year).lines().joinToString("", prefix = "/*\n", postfix = " *\n") { " * $it\n" }
}
/* PRESENT */

fun some() {}

// COMMENTS: 1
This license applies to all parts of Dart that are not externally
maintained libraries. The external maintained libraries used by
Dart are:

7-Zip - in third_party/7zip
JSCRE - in runtime/third_party/jscre
Ant - in third_party/apache_ant
args4j - in third_party/args4j
bzip2 - in third_party/bzip2
dromaeo - in samples/third_party/dromaeo
Eclipse - in third_party/eclipse
gsutil = in third_party/goutil
Guava - in third_party/guava
hamcrest - in third_party/hamcrest
HttpLib2 - in samples/third_party/httpLib2
JSON - in third_party/json
JUnit - in third_party/junit
Oauth - in samples/third_party/oauth2client
Rhino - in third_party/rhino
weberknecht - in third_party/weberknecht

```

The libraries may have their own licenses; we recommend you read them, as their terms may differ from the terms below.

Copyright 2012, the Dart project authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or

otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one

of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be

liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "{}" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright {yyyy} {name of copyright owner}

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Gradle Subcomponents:

License for the slf4j package

SLF4J License

Copyright (c) 2004-2007 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

These terms are identical to those of the MIT License, also called the X License or the X11 License, which is a simple, permissive non-copyleft free software license. It is deemed compatible with virtually all types of licenses, commercial or otherwise. In particular, the Free Software Foundation has declared it compatible with GNU GPL. It is also known to be approved by the Apache Software Foundation as compatible with Apache Software License.

License for the JUnit package

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS COMMON PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that

particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the

Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

- a) it complies with the terms and conditions of this Agreement; and
- b) its license agreement:
 - i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
 - ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
 - iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
 - iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor.

If that

Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this

Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against a Contributor with respect to a patent applicable to software (including a cross-claim or counterclaim in a lawsuit), then any patent licenses granted by that Contributor to such Recipient under this Agreement shall terminate as of the date such litigation is filed. In addition, if Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not

cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and

survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. IBM is the initial Agreement Steward. IBM may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number.

The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

License
for the JCIFS package

JCIFS License

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public

Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a

restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact

all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library

creates an executable
that is a derivative of the Library (because it
contains portions of the Library), rather than a "work that uses the
library". The executable is therefore covered by this License.
Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file
that is part of the Library, the object code for the work may be a
derivative work of the Library even though the source code is not.
Whether this is true is especially significant if the work can be
linked without the Library, or if the work is itself a library. The
threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data
structure layouts and accessors, and small macros and small inline
functions (ten lines or less in length), then the use of the object
file is unrestricted, regardless of whether it is legally a derivative
work. (Executables containing this object code plus portions of the
Library will
still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may
distribute the object code for the work under the terms of Section 6.
Any executables containing that work also fall under Section 6,
whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or
link a "work that uses the Library" with the Library to produce a
work containing portions of the Library, and distribute that work
under terms of your choice, provided that the terms permit
modification of the work for the customer's own use and reverse
engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the
Library is used in it and that the Library and its use are covered by
this License. You must supply a copy of this License. If the work
during execution displays copyright notices, you must include the
copyright notice for the Library among them, as well as a
reference
directing the user to the copy of this License. Also, you must do one
of these things:

- a) Accompany the work with the complete corresponding
machine-readable source code for the Library including whatever
changes were used in the work (which must be distributed under
Sections 1 and 2 above); and, if the work is an executable linked
with the Library, with the complete machine-readable "work that
uses the Library", as object code and/or source code, so that the

user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise

permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then

the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free

Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
Google Dart Js backend was removed - <https://code.google.com/p/dart/source/detail?r=4771>

According to <http://www.apache.org/legal/3party.html> we can include "Google Dart Js backend" in source form, because code license is "New BSD License" (Authorized License).

This part of code will be removed when kotlin will be rewritten on kotlin.

```
/*  
* Copyright 2010-2019 JetBrains s.r.o. and Kotlin Programming Language contributors.  
* Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.  
*/
```

```
package org.jetbrains.kotlin.copyright
```

```
import junit.framework.AssertionFailedError  
import org.jetbrains.kotlin.idea.copyright.UpdateKotlinCopyright  
import org.jetbrains.kotlin.idea.test.KotlinLightCodeInsightFixtureTestCase  
import org.jetbrains.kotlin.idea.test.PluginTestCaseBase  
import org.jetbrains.kotlin.test.InTextDirectivesUtils  
import org.junit.Assert
```



```

import java.io.File

abstract class AbstractUpdateKotlinCopyrightTest : KotlinLightCodeInsightFixtureTestCase() {
    fun doTest(path: String) {
        myFixture.configureByFile(path)

        val fileText = myFixture.file.text.trim()
        val expectedNumberOfComments = InTextDirectivesUtils.getPrefixedInt(fileText, "// COMMENTS: ") ?: run {
            if (fileText.isNotEmpty()) {
                throw AssertionError("Every
test should assert number of comments with `COMMENTS` directive")
            } else {
                0
            }
        }

        val comments = UpdateKotlinCopyright.getExistentComments(myFixture.file)
        for (comment in comments) {
            val commentText = comment.text
            when {
                commentText.contains("PRESENT") -> {
                }
                commentText.contains("ABSENT") -> {
                    throw AssertionError("Unexpected comment found: `$commentText`")
                }
                else -> {
                    throw AssertionError("A comment with bad directive found: `$commentText`")
                }
            }
        }

        Assert.assertEquals(
            "Wrong number of comments found:\n${comments.joinToString(separator = "\n") { it.text }}\n",
            expectedNumberOfComments, comments.size
        )
    }

    override fun getTestDataPath() = File(PluginTestCaseBase.getTestDataPathBase(),
"/copyright").path + File.separator
}

```

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS

FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

/* PRESENT */

package normal

// COMMENTS: 1

The files in this package are taken from mozilla's Rhino project.
See <http://www.mozilla.org/rhino/>

The files modified from Rhino 1.5R3
(<ftp://ftp.mozilla.org/pub/js/rhino15R3.zip>).

--

The contents of this package are subject to the Netscape Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at <http://www.mozilla.org/NPL/>

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is Rhino code, released
May 6, 1999.

The Initial Developer of the Original Code is Netscape Communications Corporation. Portions created by Netscape are Copyright (C) 1997-2000 Netscape Communications Corporation. All Rights Reserved.

Alternatively, the contents of this file may be used under the

terms of the GNU Public License
(the "GPL"), in which case the
provisions of the GPL are applicable instead of those above.
If you wish to allow use of your version of this file only
under the terms of the GPL and not to allow others to use your
version of this file under the NPL, indicate your decision by
deleting the provisions above and replace them with the notice
and other provisions required by the GPL. If you do not delete
the provisions above, a recipient may use your version of this
file under either the NPL or the GPL.

/*

* Copyright 2000-2018 JetBrains s.r.o. and Kotlin Programming Language contributors.

* Use of this source code is governed by the Apache 2.0 license that can be found in the license/LICENSE.txt file.

*/

package tasks

```
import groovy.util.Node
import groovy.util.XmlParser
import org.gradle.api.DefaultTask
import org.gradle.api.Project
import org.gradle.api.tasks.Input
import org.gradle.api.tasks.InputFile
import org.gradle.api.tasks.OutputFile
import org.gradle.api.tasks.TaskAction
import java.io.File
import java.util.*
```

```
open class WriteCopyrightToFile : DefaultTask() {

    @InputFile
    var path = project.file("${project.rootDir}/.idea/copyright/apache.xml")

    @OutputFile
    var outputFile: File? = null

    @Input
    var commented: Boolean = true

    @TaskAction
    fun write() {
        if (commented) {
            outputFile!!.writeText(project.readCopyrightCommented())
        } else {
            outputFile!!.writeText(project.readCopyright())
        }
    }
}
```

```

    }
}

fun Project.readCopyright(): String {
    val file = rootDir.resolve(".idea/copyright/apache.xml")

    assert(file.exists()) {
        "File $file with copyright not found"
    }

    val xmlParser = XmlParser()
    val node = xmlParser.parse(file)
    assert(node.attribute("name") == "CopyrightManager") {
        "Format changed occasionally?"
    }

    val copyrightBlock = node.children().filterIsInstance<Node>().single()
    val noticeNode = copyrightBlock.children().filterIsInstance<Node>().single { it.attribute("name") == "notice" }
    return noticeNode.attribute("value").toString().replace("&#36;today.year",
GregorianCalendar()[Calendar.YEAR].toString())
}

fun Project.readCopyrightCommented(): String {
    return "/*\n" + readCopyright().prependIndent(" * ") + "\n */"
}
}

```

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a

"work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated

/*

* Copyright 2010-2017 JetBrains s.r.o.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

interface definition files, plus the scripts used to control compilation and installation

of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any

application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a

medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major

components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives

a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public

License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

```
=====
== NOTICE file corresponding to the section 4 d of      ==
== the Apache License, Version 2.0,                    ==
== in this case for the Kotlin Compiler distribution.    ==
=====
```

Kotlin Compiler

Copyright 2010-2019 JetBrains s.r.o and respective authors and developers

Copyright (c) 2008 Harold Cooper

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

/* PRESENT */

foo()

// COMMENTS: 1

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its

distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2000-2018 JetBrains s.r.o.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

Copyright JS Foundation and other contributors, <https://js.foundation/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/jquery/jquery>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by

the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but

excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the

appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Eclipse Public License, Version 1.0 (EPL-1.0)

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

- a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
- b) in the case of each subsequent Contributor:
 - i) changes to the Program, and
 - ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly

perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive,

worldwide, royalty-free patent license under

Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution.

No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity.

Each Contributor disclaims any liability

to Recipient for claims

brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or

conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses,

damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

- a) promptly notify the Commercial Contributor in writing of such claim, and
- b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself

(excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

The MIT License

Copyright (c) 2003, Kohsuke Kawaguchi

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.151 snappy-java 1.1.8.4

1.151.1 Available under license :

This product includes software developed by Google
Snappy: <http://code.google.com/p/snappy/> (New BSD License)

This product includes software developed by Apache
PureJavaCrc32C from apache-hadoop-common <http://hadoop.apache.org/>
(Apache 2.0 license)

This library contained statically linked libstdc++. This inclusion is allowed by "GCC Runtime Library Exception"
<http://gcc.gnu.org/onlinedocs/libstdc++/manual/license.html>

== Contributors ==

- * Tatu Saloranta
 - * Providing benchmark suite
- * Alec Wysoker
 - * Performance and memory usage improvement

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or
(iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from)
the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication
on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise

designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as

of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any

risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.152 libdevmapper 1.02.170

1.152.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these

rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it

does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work

which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any executables

containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN

WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL

DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should

also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990

Ty Coon, President of Vice

That's all there is to it!

BSD 2-Clause License

Copyright (c) 2014, Red Hat, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your

freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein.

You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to

address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN

IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest

possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program

`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.153 Iz4 1.9.3

1.153.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest

your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source

code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any

such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc.,

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.
Copyright (c) 2014, Ipsantil
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"

AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;

LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This repository uses 2 different licenses :

- all files in the `lib` directory use a BSD 2-Clause license
- all other files use a GPLv2 license, unless explicitly stated otherwise

Relevant license is reminded at the top of each source file,
and with presence of COPYING or LICENSE file in associated directories.

This model is selected to emphasize that files in the `lib` directory are designed to be included into 3rd party applications, while all other files, in `programs`, `tests` or `examples`, receive more limited attention and support for such scenario.

LZ4 Library

Copyright (c) 2011-2016, Yann Collet

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;

LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Format: <http://www.debian.org/doc/packaging-manuals/copyright-format/1.0/>

Upstream-Name: liblz4

Upstream-Contact: Yann Collet <Cyan4973@github.com>

Source: <https://github.com/lz4/lz4>

Files: *

Copyright: (C) 2011-2020 Yann Collet

License: GPL-2+

The full text of license: <https://github.com/lz4/lz4/blob/dev/lib/LICENSE>

1.154 pygobject 3.22.0-1.el7_4.1

1.154.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we

suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid

distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be

distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any

executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL

DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You

should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.155 libtasn 4.10-1.el7

1.155.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who
decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of

it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits

such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License").

Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.

- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do

this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is

interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally

distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute

the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system

which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR

OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey

the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you

these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1)

assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand

ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The

"System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose

of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed;

section 10

makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately

publish on each copy an appropriate copyright notice;
keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a

written offer, valid for at least three years

and valid for as

long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status

of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent

that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms

of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However,

nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this

License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily

for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program

into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to

do, use the GNU Lesser General

Public License instead of this License. But first, please read

<<http://www.gnu.org/philosophy/why-not-lgpl.html>>.

© The GNU Free Documentation License.

center Version 1.3, 3 November 2008

© This file is intended to be included within another document,

© hence no sectioning command or @node.

@display

Copyright © 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.

@uref{<http://fsf.org/>}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

@end display

@enumerate 0

@item

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers

to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or

for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent" is called ``Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, La@TeX{ } input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG@. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The ``Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher" means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements", ``Dedications", ``Endorsements", or ``History".) To ``Preserve the Title" of such a section when you modify the Document means that it remains a section ``Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies

you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition.

Copying with changes limited to the covers, as long as they preserve the

title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material.

If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute

an

Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item

State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item

Preserve all the copyright notices of the Document.

@item

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the

terms of this License, in the form shown in the Addendum below.

@item

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item

Include an unaltered copy of this License.

@item

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item

For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item

Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

@item

Do not retitle any existing section to be Entitled ``Endorsements'' or to conflict in title with any Invariant Section.

@item

Preserve any Warranty Disclaimers.

@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant

Sections in the Modified Version's license notice.

These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements'', provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original

author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History" in the various original documents, forming one section Entitled ``History"; likewise combine any sections Entitled ``Acknowledgements", and any sections Entitled ``Dedications". You must delete all sections Entitled ``Endorsements."

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an ``aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form.

Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does

not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See <http://www.gnu.org/copyleft/>.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License

somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License
in a document you have written, include a copy of
the License in the document and put the following copyright and
license notices just after the title page:

@smallexample

@group

Copyright (C) @var{year} @var{your name}.

Permission is granted to copy, distribute and/or modify this document
under the terms of the GNU Free Documentation License, Version 1.3
or any later version published by the Free Software Foundation;
with no Invariant Sections, no Front-Cover Texts, and no Back-Cover
Texts. A copy of the license is included in the section entitled ``GNU
Free Documentation License".

@end group

@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts,
replace the ``with@dots{ }Texts."@: line with this:

@smallexample

@group

with the Invariant Sections being @var{list their titles}, with
the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
being @var{list}.

@end group

@end smallexample

If you have Invariant
Sections without Cover Texts, or some other
combination of the three, merge those two alternatives to suit the
situation.

If your document contains nontrivial examples of program code, we
recommend releasing these examples in parallel under your choice of

free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:

@c ispell-local-pdict: "ispell-dict"

@c End:

1.156 cpp 4.8.5-44.el7

1.156.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their

rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate

copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in

whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program

except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6.

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is

implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED

OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands

`show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

Jan 21, 2002

The libgcj library is licensed under the terms of the GNU General Public License.

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that

module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

You should have received a copy of the GNU General Public License along with libjava; see the file COPYING. If not, write to the Free Software Foundation, 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs

(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify

that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative

work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object

code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in

Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies,

or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that

system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE

LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software

Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301
USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
libffi - Copyright (c) 1996-2012 Anthony Green, Red Hat, Inc and others.
See source files for details.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the ``Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED ``AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
MIT License (MIT)

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their

rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate

copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in

whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program

except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6.

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is

implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED

OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) 19yy <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License,
or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19yy name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

```
@ignore
@c Set file name and title for man page.
@setfilename gpl
@settitle GNU General Public License
@c man begin SEEALSO
gfdl(7), fsf-funding(7).
@c man end
@c man begin COPYRIGHT
Copyright @copyright{ } 2007 Free Software Foundation, Inc.
```

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

```
@c man end
@end ignore
@node Copying
@c man begin DESCRIPTION
```

@unnumbered GNU General Public License

@center Version 3, 29 June 2007

@c This file is intended to be included in another file.

@display

Copyright @copyright{ } 2007 Free Software Foundation, Inc. @url{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

@end display

@heading Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

@heading TERMS AND CONDITIONS

@enumerate 0

@item Definitions.

``This License" refers to version 3 of the GNU General Public License.

``Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

``The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as ``you". ``Licensees" and ``recipients" may be individuals or organizations.

To ``modify" a work means to copy from or adapt all or part of the work

in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

@item Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component

(kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

@item Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the

conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

@item Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

@item Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

@item Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

@enumerate a

@item

The work must carry prominent notices stating that you modified it, and giving a relevant date.

@item

The work must carry prominent notices stating that it is released

under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to ``keep intact all notices".

@item

You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

@item

If the work has interactive user interfaces, each must display

Appropriate

Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

@end enumerate

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an ``aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

@item Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

@enumerate

a

@item

Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

@item

Convey the object code in, or embodied in, a physical product

(including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

@item

Convey individual copies of the object code with a copy of the written offer

to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

@item

Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

@item

Convey the object

code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

@end enumerate

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for

incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

@item Additional Terms.

“Additional permissions” are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

@enumerate a

@item

Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or

@item

Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

@item

Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

@item

Limiting the use for publicity purposes of names of licensors or authors of the material; or

@item

Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks;

or

@item

Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

@end enumerate

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

@item Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after

your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

@item Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

@item Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

@item Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license

you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent

license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

@item No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

@item Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

@item Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

@item Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

@item Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT

LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

@item Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

@end enumerate

@heading END OF TERMS AND CONDITIONS

@heading How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the ``copyright" line and a pointer to where the full notice is found.

@smallexample

@var{one line to give the program's name and a brief idea of what it does.}

Copyright (C) @var{year} @var{name of author}

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If

not, see `@url{http://www.gnu.org/licenses/}`.

`@end smallexample`

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

`@smallexample`

`@var{program} Copyright (C) @var{year} @var{name of author}`

This program comes with ABSOLUTELY NO WARRANTY; for details type `@samp{show w}`.

This is free software, and you are welcome to redistribute it under certain conditions; type `@samp{show c}` for details.

`@end smallexample`

The hypothetical commands `@samp{show w}` and `@samp{show c}` should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an ```about box''`.

You should also get your employer (if you work as a programmer) or school, if any, to sign a ```copyright disclaimer''` for the program, if necessary.

For more information on this, and how to apply and follow the GNU GPL, see

`@url{http://www.gnu.org/licenses/}`.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read `@url{http://www.gnu.org/philosophy/why-not-lgpl.html}`.

`@c man end`

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your

freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot

effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run

that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish

on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the

entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and

therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under

Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library

facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute

so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the

"copyright" line
and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either
version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with this library; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You
should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the library, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This

General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an

announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you

received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program

specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN

IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License,

or

(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GCC RUNTIME LIBRARY EXCEPTION

Version 3.1, 31 March 2009

Copyright (C) 2009 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This GCC Runtime Library Exception ("Exception") is an additional permission under section 7 of the GNU General Public License, version 3 ("GPLv3"). It applies to a given file (the "Runtime Library") that bears a notice placed by the copyright holder of the file stating that the file is governed by GPLv3 along with this Exception.

When you use GCC to compile a program, GCC may combine portions of certain GCC header files and runtime libraries with the compiled program. The purpose of this Exception is to allow compilation of non-GPL (including proprietary) programs to use, in this way, the header files and runtime libraries covered by this Exception.

0. Definitions.

A file is an "Independent Module" if it either requires the Runtime Library for execution after a Compilation Process, or makes use of an interface provided by the Runtime Library, but is not otherwise based on the Runtime Library.

"GCC" means a version of the GNU Compiler Collection, with or without modifications, governed by version 3 (or a specified later version) of the GNU General Public License (GPL) with the option of using any subsequent versions published by the FSF.

"GPL-compatible Software" is software whose conditions of propagation, modification and use would permit combination with GCC in accord with the license of GCC.

"Target Code" refers to output from any compiler for a real or virtual target processor architecture, in executable form or suitable for input to an assembler, loader, linker and/or execution

phase. Notwithstanding that, Target Code does not include data in any format that is used as a compiler intermediate representation, or used for producing a compiler intermediate representation.

The "Compilation Process" transforms code entirely represented in non-intermediate languages designed for human-written code, and/or in Java Virtual Machine byte code, into Target Code. Thus, for example, use of source code generators and preprocessors need not be considered part of the Compilation Process, since the Compilation Process can be understood as starting with the output of the generators or preprocessors.

A Compilation Process is "Eligible" if it is done using GCC, alone or with other GPL-compatible software, or if it is done without using any work based on GCC. For example, using non-GPL-compatible Software to optimize any GCC intermediate representations would not qualify as an Eligible Compilation Process.

1. Grant of Additional Permission.

You have permission to propagate a work of Target Code formed by combining the Runtime Library with Independent Modules, even if such propagation would otherwise violate the terms of GPLv3, provided that all Target Code was generated by Eligible Compilation Processes. You may then convey such a combination under terms of your choice, consistent with the licensing of the Independent Modules.

2. No Weakening of GCC Copyleft.

The availability of this Exception does not imply any general presumption that third-party software is unaffected by the copyleft requirements of the license of GCC.

This is an attempt to acknowledge early contributions to the garbage collector. Later contributions should instead be mentioned in README.changes.

HISTORY -

Early versions of this collector were developed as a part of research projects supported in part by the National Science Foundation and the Defense Advance Research Projects Agency.

The garbage collector originated as part of the run-time system for the Russell programming language implementation. The first version of the garbage collector was written primarily by Al Demers. It was then refined and mostly rewritten, primarily by Hans-J. Boehm, at Cornell U.,

the University of Washington, Rice University (where it was first used for C and assembly code), Xerox PARC, SGI, and HP Labs. However, significant contributions have also been made by many others.

Some other contributors:

More recent contributors are mentioned in the modification history in README.changes. My apologies for any omissions.

The SPARC specific code was originally contributed by Mark Weiser.

The Encore Multimax modifications were supplied by Kevin Kenny (kenny@m.cs.uiuc.edu). The adaptation to the IBM PC/RT is largely due to Vernon Lee, on machines made available to Rice by IBM.

Much of the HP specific code and a number of good suggestions for improving the generic code are due to Walter Underwood.

Robert Brazile (brazile@diamond.bbn.com) originally supplied the ULTRIX code.

Al Dosser (dosser@src.dec.com) and Regis Cridlig (Regis.Cridlig@cl.cam.ac.uk) subsequently provided updates and information on variation between ULTRIX systems. Parag Patel (parag@netcom.com) supplied the A/UX code.

Jesper Peterson(jep@mtiame.mtia.oz.au), Michel Schinz, and

Martin Tauchmann (martintauchmann@bigfoot.com) supplied the Amiga port.

Thomas Funke (thf@zelator.in-berlin.de(?)) and

Brian D.Carlstrom (bdc@clark.lcs.mit.edu) supplied the NeXT ports.

Douglas Steel (doug@wg.icl.co.uk) provided ICL DRS6000 code.

Bill Janssen (janssen@parc.xerox.com) supplied

the SunOS dynamic loader

specific code. Manuel Serrano (serrano@cornas.inria.fr) supplied linux and

Sony News specific code. Al Dosser provided Alpha/OSF/1 code. He and

Dave Detlefs(detlefs@src.dec.com) also provided several generic bug fixes.

Alistair G. Crooks(agg@uts.amdahl.com) supplied the NetBSD and 386BSD ports.

Jeffrey Hsu (hsu@soda.berkeley.edu) provided the FreeBSD port.

Brent Benson (brent@jade.ssd.csd.harris.com) ported the collector to

a Motorola 88K processor running CX/UX (Harris NightHawk).

Ari Huttunen (Ari.Huttunen@hut.fi) generalized the OS/2 port to

nonIBM development environments (a nontrivial task).

Patrick Beard (beard@cs.ucdavis.edu) provided the initial MacOS port.

David Chase, then at Olivetti Research, suggested several improvements.

Scott Schwartz (schwartz@groucho.cse.psu.edu) supplied some of the

code to save and print call stacks for leak detection on a SPARC.

Jesse Hull and John Ellis supplied the C++ interface code.

Zhong Shao performed much of the

experimentation that led to the

current typed allocation facility. (His dynamic type inference code hasn't made it into the released version of the collector, yet.)

Copyright (c) 2001, Thai Open Source Software Center Ltd, Sun Microsystems.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the names of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The software in this package is distributed under the GNU General Public License (with a special exception described below).

A copy of GNU General Public License (GPL) is included in this distribution, in the file COPYING. If you do not have the source code, it is available at:

<http://www.gnu.org/software/classpath/>

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is

a module which is not derived from
or based on this library. If you modify this library, you may extend
this exception to your version of the library, but you are not
obligated to do so. If you do not wish to do so, delete this
exception statement from your version.

GNU Classpath also contains other (example) code distributed under other
terms. External libraries included with GNU Classpath may also be
distributed under different licensing terms.

The location and the exact terms of this other code is mentioned below.

Directory examples.

All example code is distributed under the GNU General Public License (GPL).

Each example source code files carries the following notice:

GNU Classpath examples are free software; you can redistribute it
and/or modify it under the terms of the GNU General Public License as
published by the Free Software Foundation; either version 2, or (at
your option) any later version.

GNU Classpath examples are distributed in the hope that
they will be
useful, but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU General Public License
along with GNU Classpath examples; see the file COPYING. If not,
write to the Free Software Foundation, 51 Franklin Street, Fifth Floor,
Boston, MA 02110-1301, USA.

For more information see the README file in the examples directory.

Directory native/fdlibm

fdlibm contains general algorithms useful for runtimes and compilers to
support strict double and float mathematical operations.

fdlibm files carry the following notices:

Copyright (c) 1991 by AT&T.

Permission to use, copy, modify, and distribute this software for any
purpose without fee is hereby granted, provided that this entire notice
is included in all copies of any software which is or includes a copy
or modification of this software and in all

copies of the supporting
documentation for such software.

THIS SOFTWARE IS BEING PROVIDED "AS IS", WITHOUT ANY EXPRESS OR IMPLIED WARRANTY. IN PARTICULAR, NEITHER THE AUTHOR NOR AT&T MAKES ANY REPRESENTATION OR WARRANTY OF ANY KIND CONCERNING THE MERCHANTABILITY OF THIS SOFTWARE OR ITS FITNESS FOR ANY PARTICULAR PURPOSE.

Copyright (C) 1993 by Sun Microsystems, Inc. All rights reserved.

Developed at SunPro, a Sun Microsystems, Inc. business.
Permission to use, copy, modify, and distribute this software is freely granted, provided that this notice is preserved.

The upstream for fdlibm is libgcj (<http://gcc.gnu.org/java/>), they sync again with the 'real' upstream (<http://www.netlib.org/fdlibm/readme>).

The documentation of some of the files in org/ietf/jgss/ is derived from the text of RFC 2853: Generic Security Service API Version 2: Java Bindings. That document is covered under the following license notice:

Copyright (C) The Internet Society (2000). All Rights Reserved.

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this paragraph are included on all such copies and derivative works. However, this document itself may not be modified in any way, such as by removing the copyright notice or references to the Internet Society or other Internet organizations, except as needed for the purpose of developing Internet standards in which case the procedures for copyrights defined in the Internet Standards process must be followed, or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF

MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Directory external/w3c_dom

Bindings for the Document Object Model (DOM) as published by the World Wide Web Consortium. All files are distributed under the following W3C Software Short Notice:

Copyright (c) 2004 World Wide Web Consortium,

(Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved. This work is distributed under the W3C(r) Software License [1] in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

[1] <http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231>

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any

associated documentation will at all times remain with copyright holders.

Directory external/sax

Simple API for XML, a standard application interface for processing XML.

All files are distributed with the following short notice:

NO WARRANTY! This class is in the Public Domain.

The www.saxproject.org explains:

Copyright Status

SAX is free!

In fact, it's not possible to own a license to SAX, since it's been placed in the public domain.

No Warranty

Because SAX is released to the public domain, there is no warranty for the design or for the software implementation, to the extent permitted by applicable law. Except when otherwise stated in writing the copyright holders and/or other parties provide SAX "as is" without warranty of any kind, either expressed or implied, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose. The entire risk as to the quality and performance of SAX is with you. Should SAX prove defective, you assume the cost of all necessary servicing, repair or correction.

In no event unless required by applicable law or agreed to in writing will any copyright holder, or any other party who may modify and/or redistribute SAX, be liable to you for damages, including any general, special, incidental or consequential damages arising out of the use or inability to use SAX (including but not limited to loss of data or data being rendered inaccurate or losses sustained by you or third parties or a failure of the SAX to operate with any other programs), even if such holder or other party has been advised of the possibility of such damages.

Copyright Disclaimers

This page includes statements to that effect by David Megginson, who would have been able to claim copyright for the original work.

SAX 1.0

Version 1.0 of the Simple API for XML (SAX), created collectively by the membership of the XML-DEV mailing list, is hereby released into the public domain.

No one owns SAX: you may use it freely in both commercial and non-commercial applications, bundle it with your software distribution, include it on a CD-ROM, list the source code in a book, mirror the documentation at your own web site, or use it in any other way you see fit.

David Megginson,
sax@megginson.com
1998-05-11

SAX 2.0

I hereby abandon any property rights to SAX 2.0 (the Simple API for XML), and release all of the SAX 2.0 source code, compiled code, and documentation contained in this distribution into the Public Domain. SAX comes with NO WARRANTY or guarantee of fitness for any purpose.

David Megginson, david@megginson.com
2000-05-05

Two files in gnu/xml/aelfred2 (SAXDriver.java and XmlParser.java) were originally derived from code which carried the following notice:

Copyright (c) 1997, 1998 by Microstar Software Ltd.

AElfred is free for both commercial and non-commercial use and redistribution, provided that Microstar's copyright and disclaimer are retained intact. You are free to modify AElfred for your own use and to redistribute AElfred with your modifications, provided that the modifications are clearly documented.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of merchantability or fitness for a particular purpose. Please use it AT YOUR OWN RISK.

The files in resource/gnu/java/locale were generated by gnu.localegen from the files distributed from date provided by CLDR.

All these files are distributed under the following terms:

Copyright (C) 1991-2005 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

The file `native/jni/midi-dssi/gnu_javax_sound_midi_dssi_DSSISynthesizer.c` contains two functions (`get_port_default` and `set_control`) derived from example code in the DSSI distribution (<http://dssi.sourceforge.net>). The original DSSI example code is distributed under the following terms:

Copyright 2004 Chris Cannam, Steve Harris and Sean Bolton.

Permission to use, copy, modify, distribute, and sell this software for any purpose is hereby granted without fee, provided that the

above copyright notice and this permission notice are included in all copies or substantial portions of the software.

The files in java/util/concurrent and subdirectories (with the exception of

CopyOnWriteArrayList.java), along with java.util.NavigableMap, java.util.NavigableSet, java.util.Deque and java.util.ArrayDeque, are taken from JSR166 concurrency materials maintained by Doug Lea and distributed under the following terms:

Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <http://creativecommons.org/licenses/publicdomain>

CopyOnWriteArrayList.java has been reimplemented for GNU Classpath, and is distributed under the same terms as other GNU Classpath files, as specified at the top of this file.

Directory external/relaxngDatatype

RELAX NG Pluggable Datatype Libraries. All files are distributed under the following notice:

Copyright (c) 2001, Thai Open Source Software Center Ltd, Sun Microsystems. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the names of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND
CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT
NOT
LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT

SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT,
INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF
THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

* m4/ax_func_which_gethostbyname_r.m4

Copyright 2005 Caolan McNamara <caolan@skynet.ie>
Copyright 2005 Daniel Richard G. <skunk@iskunk.org>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope
that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307,
USA.

As a special exception, the respective Autoconf Macro's copyright
owner gives unlimited permission to copy, distribute and modify the
configure scripts that are the output of Autoconf when processing the
Macro. You need not follow the terms of the GNU General Public License
when using or distributing such scripts, even though portions of the
text of the Macro appear in them. The GNU General Public License
(GPL) does govern all other use of the material that constitutes the
Autoconf Macro.

This special exception to the GPL applies to versions of the Autoconf Macro released by the Autoconf Macro Archive. When you make and distribute a modified version of the Autoconf Macro, you may extend this special exception to the GPL to apply to your modified version as well.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

^L

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less

of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work

which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under

the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

^L

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute

the object code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

^L

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2)

will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is

normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

^L

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited

by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

^L

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot

impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

^L

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library.

It is safest to attach them to the start of each source

file to most

effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor,

Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge

for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary

General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License").

Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a

given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any executables

containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user

installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is

implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR

OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL

DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Copyright (c) 2009 The Go Authors. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER

OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for
software and other kinds of works.

The licenses for most software and other practical works are designed
to take away your freedom to share and change the works. By contrast,
the GNU General Public License is intended to guarantee your freedom to
share and change all versions of a program--to make sure it remains free
software for all its users. We, the Free Software Foundation, use the
GNU General Public License for most of our software; it applies also to
any other work released this way by its authors. You can apply it to
your programs, too.

When we speak of free software, we are referring to
freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
them if you wish), that you receive source code or can get it if you
want it, that you can change the software or use pieces of it in new
free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you
these rights or asking you to surrender the rights. Therefore, you have
certain responsibilities if you distribute copies of the software, or if
you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether
gratis or for a fee, you must pass on to the recipients the same
freedoms that you received. You must make sure that they, too, receive
or can get the source code. And you must show them these terms so they
know their rights.

Developers that use the GNU GPL protect your rights with two steps:

- (1)
assert copyright on the software, and (2) offer you this License
giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains
that there is no warranty for this free software. For both users' and
authors' sake, the GPL requires that modified versions be marked as

changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without

permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The

"System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally

available free

programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered

by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed;

section 10

makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or

similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated

place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the

User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or

limiting liability differently from the terms of sections 15 and 16 of this License; or

b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on

those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or

modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that

transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this

License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may

not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS"

WITHOUT WARRANTY

OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by

the Free Software Foundation, either version 3 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short
notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to
do, use the GNU Lesser General
Public License instead of this License. But first, please read
<http://www.gnu.org/philosophy/why-not-lgpl.html>.

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates
the terms and conditions of version 3 of the GNU General Public

License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the

function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form

suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
- b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may

differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

=====
compiler_rt License
=====

The compiler_rt library is dual licensed under both the University of Illinois "BSD-Like" license and the MIT license. As a user of this code you may choose to use it under either license. As a contributor, you agree to allow your code to be used under both.

Full text of the relevant licenses is included below.

=====
University of Illinois/NCSA
Open Source License

Copyright (c) 2009-2012 by the contributors listed in CREDITS.TXT

All rights reserved.

Developed by:

LLVM Team

University of Illinois at Urbana-Champaign

<http://llvm.org>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal with

the Software without restriction,
including without limitation the rights to
use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies
of the Software, and to permit persons to whom the Software is furnished to do
so, subject to the following conditions:

- * Redistributions of source code must retain the above copyright notice,
this list of conditions and the following disclaimers.

- * Redistributions in binary form must reproduce the above copyright notice,
this list of conditions and the following disclaimers in the
documentation and/or other materials provided with the distribution.

- * Neither the names of the LLVM Team, University of Illinois at
Urbana-Champaign, nor the names of its contributors may be used to
endorse or promote products derived from this Software without specific
prior written permission.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS
FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
CONTRIBUTORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS WITH THE
SOFTWARE.

=====

Copyright (c) 2009-2012 by the contributors listed in CREDITS.TXT

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or
substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN

THE SOFTWARE.

=====
Copyrights and Licenses for Third Party Software Distributed with LLVM:
=====

The LLVM software contains code written by third parties. Such software will have its own individual LICENSE.TXT file in the directory in which it appears. This file will describe the copyrights, license, and restrictions which apply to that code.

The disclaimer of warranty in the University of Illinois Open Source License applies to all code in the LLVM Distribution, and nothing in any of the other licenses gives permission to use the names of the LLVM Team or the University of Illinois to endorse or promote products derived from this Software.

The following pieces of software have additional or alternate copyrights, licenses, and/or restrictions:

Program	Directory
-----	-----
mach_override	lib/interception/mach_override

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

@node Library Copying
@appendixsec GNU LESSER GENERAL PUBLIC LICENSE

@cindex LGPL, Lesser General Public License
@center Version 2.1, February 1999

@display
Copyright © 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street - Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence the
version number 2.1.]
@end display

@appendixsubsec Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software---to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software---typically libraries---of
the Free
Software Foundation and other authors who decide to use it. You can use
it too, but we suggest you first think carefully about whether this
license or the ordinary General Public License is the better strategy to
use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of it
in new free programs; and that you are informed that you can do these
things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave

you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library.

The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the @dfn{Lesser} General Public License because it does @emph{Less} to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a ``work based on the library" and a ``work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

@iftex

@appendixsubsec TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@end iftex

@ifinfo

@center GNU LESSER GENERAL PUBLIC LICENSE

@center TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@end ifinfo

@enumerate 0

@item

This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called ``this License"). Each licensee is addressed as ``you".

A ``library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The ``Library'', below, refers to any such software library or work which has been distributed under these terms. A ``work based on the Library'' means

either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term ``modification".)

``Source code'' for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

@item

You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

@item

You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

@enumerate a

@item

The modified work must itself be a software library.

@item

You must cause

the files modified to carry prominent notices
stating that you changed the files and the date of any change.

@item

You must cause the whole of the work to be licensed at no
charge to all third parties under the terms of this License.

@item

If a facility in the modified Library refers to a function or a
table of data to be supplied by an application program that uses
the facility, other than as an argument passed when the facility
is invoked, then you must make a good faith effort to ensure that,
in the event an application does not supply such function or
table, the facility still operates, and performs whatever part of
its purpose remains meaningful.

(For example, a function in a library to compute square roots has
a purpose that is entirely well-defined independent of the
application. Therefore, Subsection 2d requires that any
application-supplied function or table used by this function must
be optional: if the application does not supply it, the square
root function must still
compute square roots.)

@end enumerate

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Library,
and can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based
on the Library, the distribution of the whole must be on the terms of
this License, whose permissions for other licensees extend to the
entire whole, and thus to each and every part regardless of who wrote
it.

Thus, it is not the intent of this section to claim rights or contest
your rights to work written entirely by you; rather, the intent is to
exercise the right to control the distribution of derivative or
collective works based on the Library.

In addition, mere aggregation of another work not based on the Library
with the Library (or with a work
based on the Library) on a volume of
a storage or distribution medium does not bring the other work under
the scope of this License.

@item

You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

@item

You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

@item

A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However,

linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file

that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work.

(Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

@item

As an exception to the Sections above, you may also combine or link a ``work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

@enumerate a

@item

Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable ``work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application

to use the modified definitions.)

@item

Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

@item

Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

@item

If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

@item

Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

@end enumerate

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

@item

You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined

library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

@enumerate a

@item

Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

@item

Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

@end enumerate

@item

You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

@item

You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

@item

Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

@item

If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

@item

If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded.

In such case, this License incorporates the limitation as if written in the body of this License.

@item

The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and ``any later version'', you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

@item

If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

@center NO WARRANTY

@item

BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY ``AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

@item

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

@end enumerate

@iftex

@heading END OF TERMS AND CONDITIONS

@end iftex

@ifinfo

@center END OF TERMS AND CONDITIONS

@end ifinfo

@page

@appendixsubsec How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the ``copyright" line and a pointer to where the full notice is found.

@smallexample

@var{one line to give the library's name and an idea of what it does.}

Copyright (C) @var{year} @var{name of author}

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should

have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

@end smallexample

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a ``copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

@smallexample
Yoyodyne, Inc., hereby disclaims all copyright interest in the library
'Frob' (a library for tweaking knobs) written by James Random Hacker.

@var{signature of Ty Coon}, 1 April 1990
Ty Coon, President of Vice
@end smallexample

That's all there is to it!
@ignore
@c Set file name and title for man page.
@setfilename gfdl
@settitle GNU Free Documentation License
@c man begin SEEALSO
gpl(7), fsf-funding(7).
@c man end
@c man begin COPYRIGHT
Copyright @copyright{ } 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.
@c This file is intended to be included within another document,
@c hence no sectioning command or @node.
@c man end
@end ignore
@c Special handling for inclusion in the install manual.
@ifset gfdlhtml
@ifnohtml
@comment node-name, next, previous, up
@node GNU Free Documentation License, Concept Index, Old, Top
@end ifnohtml
@html
<h1 align="center">Installing GCC: GNU Free Documentation License</h1>
@end html
@ifnohtml
@unnumbered GNU Free Documentation License
@end ifnohtml
@end ifset
@c man begin DESCRIPTION
@ifclear gfdlhtml
@node GNU Free Documentation License
@unnumbered
GNU Free Documentation License
@end ifclear

@cindex FDL, GNU Free Documentation License
@center Version 1.3, 3 November 2008

@display

Copyright © 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.

<http://fsf.org/>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

@end display

@enumerate 0

@item

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document *free* in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense.

It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work.

Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant

Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain @sc{ascii} without markup, Texinfo input format, La@TeX{} input format, @acronym{SGML} or @acronym{XML} using a publicly available @acronym{DTD}, and standard-conforming simple @acronym{HTML},

PostScript or @acronym{PDF} designed for human modification. Examples of transparent image formats include @acronym{PNG}, @acronym{XCF} and @acronym{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or @acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The ``Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher" means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements", ``Dedications", ``Endorsements", or ``History".) To ``Preserve the Title" of such a section when you modify the Document means that it remains a section ``Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough

number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition.

Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item

State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item

Preserve all the copyright notices of the Document.

@item

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item

Include an unaltered copy of this License.

@item

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item

For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item

Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

@item

Do not retitle any existing section to be Entitled ``Endorsements'' or to conflict in title with any Invariant Section.

@item

Preserve any Warranty Disclaimers.

@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements'', provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled ``History''; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements.''

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions

of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See @uref{<http://www.gnu.org/copyleft/>}.

Each version of the License is given a distinguishing version number.

If the Document specifies that a particular numbered version of this

License

``or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

``Massive Multiauthor Collaboration Site" (or ``MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration" (or ``MMC") contained in the site means any

set of copyrightable works thus published on the MMC site.

``CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end

enumerate

@page

@unnumberedsec ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample

@group

Copyright (C) @var{year} @var{your name}.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License".

@end group

@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with...Texts." line with this:

@smallexample

@group

with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.

@end group

@end smallexample

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:

@c ispell-local-pdict: "ispell-dict"

@c End:

@c man end

1.157 sqlite 3.7.17-8.el7_7.1

1.157.1 Available under license :

Public domain

The source code for SQLite is in the public domain. No claim of copyright

1.158 procps 3.3.10-28.el7

1.158.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether

gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's

source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to

exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the

integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES

PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR

THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public

Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When

we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we

have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized

party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also

meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The

threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN

WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY

(INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer)

or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.159 guava 30.1.1-android

1.159.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2015 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/package-info.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2007 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
```

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/*
* This following method is a modified version of one found in
* <http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/src/test/tck/AbstractExecutorServiceTest.java?revision=1.30>
* which contained the following notice:
*
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to
*
the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>
*
* Other contributors include Andrew Wright, Jeffrey Hayes, Pat Fisher, Mike Judd.
*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/MoreExecutors.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2010 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under

* the License.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/net/package-info.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/Atomics.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/Strings.java

*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/ThreadFactoryBuilder.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-


```
jar/com/google/common/base/Ascii.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ContiguousSet.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/Monitor.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/ForwardingBlockingQueue.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/Equivalence.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/SortedLists.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/UncaughtExceptionHandler.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/package-info.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/annotations/Beta.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/ListeningExecutorService.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/annotations/package-info.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright (C) 2014 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/eventbus/SubscriberRegistry.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/MoreObjects.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/math/Quantiles.java
*
```

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/eventbus/Subscriber.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/eventbus/Dispatcher.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/TrustedListenableFutureTask.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/ListenerCallQueue.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2008 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

/*

* This method was rewritten in Java from an intermediate step of the Murmur hash function in

* <http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp>, which contained the

* following header:

*

* MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author

* hereby

disclaims copyright to this source code.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Hashing.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2009 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/AbstractExecutionThreadService.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/ForwardingFuture.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/Splitter.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/ByteArrayDataInput.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/annotations/GwtIncompatible.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/ForwardingListenableFuture.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/MapMakerInternalMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/Service.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/annotations/GwtCompatible.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/escape/ArrayBasedUnicodeEscaper.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/Cut.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/escape/Escapers.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/net/HostSpecifier.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/cache/LocalCache.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/LineProcessor.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/JdkFutureAdapters.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/AbstractIdleService.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/ByteArrayDataOutput.java
*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/CacheBuilder.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/AbstractService.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/SparseImmutableTable.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/RegularImmutableTable.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/reflect/TypeResolver.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/MapMaker.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/ReferenceEntry.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/net/InternetDomainName.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/html/HtmlEscapers.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/DenseImmutableTable.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/net/UrlEscapers.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/Callables.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/escape/ArrayBasedEscaperMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/SettableFuture.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/primitives/SignedBytes.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/ForwardingFluentFuture.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/escape/ArrayBasedCharEscaper.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/ByteProcessor.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/xml/XmlEscapers.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/primitives/UnsignedBytes.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/escape/Platform.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/Platform.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2020 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
/**
 * Holder for web specializations of methods of { @code Floats }. Intended to be empty for regular
 * version.
 */
```

Found in path(s):

```
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/FloatsMethodsForWeb.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2011 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
/*
 * This method was written by Doug Lea with assistance from members of JCP JSR-166 Expert Group
 * and released to the public domain, as explained at
 * http://creativecommons.org/licenses/publicdomain
 *
 * As of 2010/06/11, this method is identical to the (package private) hash method in OpenJDK 7's
 * java.util.HashMap
 * class.
 */
```

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/Striped.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2011 The Guava Authors.

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express

* or implied. See the License for the specific language governing permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/package-info.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2016 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express

* or implied. See the License for the specific language governing permissions and limitations under the License.

*/

/**

* Holder for extra methods of {@code Objects} only in web. Intended to be empty for regular version.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/ExtraObjectsMethodsForWeb.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2020 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under

* the License.

*/

/**

* Holder for web specializations of methods of { @code Doubles }. Intended to be empty for regular

* version.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/DoublesMethodsForWeb.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2007 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under

* the License.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/Preconditions.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/Resources.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/package-info.java

*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/FinalizablePhantomReference.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/Suppliers.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/Charsets.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/LineReader.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/FinalizableSoftReference.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/CharStreams.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/Predicate.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/ByteStreams.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/primitives/Primitives.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/LineBuffer.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/FinalizableWeakReference.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/Predicates.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/Functions.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/AbstractIterator.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/package-info.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/HashBiMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/eventbus/DeadEvent.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/FinalizableReference.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/eventbus/Subscribe.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/Objects.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/Supplier.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/MultiInputStream.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-


```

jar/com/google/common/collect/Interners.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/EnumMultiset.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/ExecutionList.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/package-info.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/Defaults.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/Function.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/FinalizableReferenceQueue.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/AbstractFuture.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/Closeables.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/eventbus/AllowConcurrentEvents.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/Files.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/eventbus/AsyncEventBus.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/LittleEndianDataOutputStream.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/eventbus/EventBus.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/CountingOutputStream.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/Throwables.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/ListenableFuture.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/DirectExecutor.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/CountingInputStream.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/LittleEndianDataInputStream.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/Flushables.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/eventbus/package-info.java
No license file was found, but licenses were detected in source scan.

```

```
/*
 * Copyright (C) 2013 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/AbstractTable.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/reflect/TypeVisitor.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/VerifyException.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/Runnables.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/Verify.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/hash/HashingInputStream.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/WrappingScheduledExecutorService.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/eventbus/SubscriberExceptionContext.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/thirdparty/publicsuffix/PublicSuffixType.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/Utf8.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/FilteredMultimapValues.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/CharSequenceReader.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/eventbus/SubscriberExceptionHandler.java
No license file was found, but licenses were detected in source scan.
```

```
/*
 * Copyright (C) 2008 The Guava Authors
```

*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/Converter.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/net/PercentEscaper.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/thirdparty/publicsuffix/TrieParser.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/Booleans.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/internal/Finalizer.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/Doubles.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/CharMatcher.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/Floats.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/SequentialExecutor.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/Bytes.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/ListenableFutureTask.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/FluentIterable.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/Stopwatch.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/FileBackedOutputStream.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/Shorts.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/Ints.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/primitives/Chars.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/MultiReader.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/Joiner.java
*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/escape/UnicodeEscaper.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/primitives/Longs.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/net/InetAddresses.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/escape/Escaper.java

No license file was found, but licenses were detected in source scan.

/*

* Written by Doug Lea with assistance from members of JCP JSR-166
* Expert Group and released to the public domain, as explained at
* <http://creativecommons.org/publicdomain/zero/1.0/>
*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/LongAdder.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/Striped64.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/LongAdder.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/Striped64.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/AtomicDoubleArray.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2013 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/MultimapBuilder.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2011 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the

* License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND,
either

* express or implied. See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableSortedMultisetFauxverideShim.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/RangeSet.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/SortedIterable.java

*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/SortedIterables.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/AbstractRangeSet.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableSortedMultiset.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/GeneralRange.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/RegularImmutableSortedMultiset.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ForwardingSortedMultiset.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Count.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2007 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
/**
 * Returns an array containing all of the elements in the specified collection. This method
 * returns the elements in the order they are returned by the collection's iterator. The returned
 * array is "safe" in that no references to it are maintained by the collection. The caller is
 * thus free to modify the returned
array.
 *
 * <p>This method assumes that the collection size doesn't change while the method is running.
 *
 * <p>TODO(kevinb): support concurrently modified collections?
 *
 * @param c the collection for which to return an array of elements
 */
```

Found in path(s):

```
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ObjectArrays.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
```

```
*/
/**
 * Not supported. <b>You are attempting to create a map that may contain a non-{@code Comparable}
 * key.</b> Proper calls will resolve to the version in {@code ImmutableSortedMap}, not this dummy
 * version.
 *
 * @throws UnsupportedOperationException always
 * @deprecated <b>Pass a key of type {@code Comparable}
 to use {@link
 *   ImmutableSortedMap#of(Comparable, Object)}.</b>
 */
```

Found in path(s):

```
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ImmutableSortedMapFauxverideShim.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2011 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/GwtTransient.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2019 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
```

express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/IgnoreJRERequirement.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2005 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/reflect/Reflection.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2016 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/JdkPattern.java


```
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/PatternCompiler.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/CommonPattern.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/CommonMatcher.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright (C) 2012 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/FilteredEntrySetMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ForwardingImmutableSet.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/SortedMultisetBridge.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/DescendingImmutableSortedSet.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/FilteredKeySetMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ImmutableEnumMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/FilteredEntryMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/DescendingMultiset.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/TreeRangeMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ForwardingNavigableSet.java
*
```

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/AllEqualOrdering.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/TreeTraverser.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/RegularImmutableAsList.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/CompactHashMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/TransformedIterator.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/ForwardingBlockingDeque.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ForwardingDeque.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/AbstractSortedKeySortedSetMultimap.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ForwardingNavigableMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/TransformedListIterator.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ForwardingBlockingDeque.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ForwardingImmutableList.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/AbstractMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/CompactHashSet.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/EvictingQueue.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/FilteredSetMultimap.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/CompactLinkedHashMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/CompactLinkedHashSet.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/AbstractNavigableMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ForwardingImmutableMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/FilteredKeyListMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/UnmodifiableSortedMultiset.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/RangeMap.java

*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/FilteredMultimap.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2008 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ImmutableEntry.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/thirdparty/publicsuffix/PublicSuffixPatterns.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/CollectPreconditions.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ImmutableMapEntrySet.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ImmutableMapKeySet.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ImmutableCollection.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/Table.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ImmutableSortedSet.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/UnmodifiableIterator.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ImmutableMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ImmutableBiMap.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/TreeBasedTable.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/RegularImmutableBiMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Platform.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableListMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Tables.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Range.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/HashBasedTable.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableMultimap.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/RegularImmutableMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Collections2.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableMultiset.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/StandardTable.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Serialization.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/StandardRowSortedTable.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/PeekingIterator.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/EmptyImmutableListMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableMapValues.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2018 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under

* the License.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/ImmutableSupplier.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/ExecutionSequencer.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2015 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/LittleEndianByteArray.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/InterruptibleTask.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/MacHashFunction.java

*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/ReaderInputStream.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/AggregateFutureState.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/Platform.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ConsumingQueueIterator.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/AsyncCallable.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/FarmHashFingerprint64.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/CombinedFuture.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
/**
 * Outer class that exists solely to let us write {@code Partially.GwtIncompatible} instead of plain
 * {@code GwtIncompatible}. This is more accurate for {@link Futures#catching}, which is available
 * under GWT but with a slightly different signature.
 *
 * <p>We can't use {@code PartiallyGwtIncompatible} because then the GWT compiler
 * wouldn't recognize
 * it as a {@code GwtIncompatible} annotation. And for {@code Futures.catching}, we need the GWT
 * compiler to autostrip the normal server method in order to expose the special, inherited GWT
 * version.
 */
```

Found in path(s):

```
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/Partially.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2012 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
```

Found in path(s):

- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/reflect/ImmutableTypeToInstanceMap.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/reflect/MutableTypeToInstanceMap.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/CharSource.java
- *
- /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/CartesianList.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableRangeMap.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/escape/package-info.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/LongAddable.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/BaseEncoding.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/ByteSource.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/math/PairedStatsAccumulator.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/reflect/AbstractInvocationHandler.java
- *
- /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/reflect/ClassPath.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/math/StatsAccumulator.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/Closer.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/xml/package-info.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/SmoothRateLimiter.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/ListenableScheduledFuture.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/math/PairedStats.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/reflect/Invokable.java
- *
- /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/reflect/TypeCapture.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/math/Stats.java
- * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/RateLimiter.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/reflect/Parameter.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/reflect/TypeToInstanceMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/reflect/Element.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/LongAddables.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/FileWriteMode.java
*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/LongAddables.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/ByteSink.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/ServiceManager.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/StandardSystemProperty.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/CharSink.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/AbstractByteHasher.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/math/LinearTransformation.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/html/package-info.java
*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/SipHashFunction.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/reflect/package-info.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/ChecksumHashFunction.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableRangeSet.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/FilteredKeyMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/LongAddable.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2020 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/ServiceManagerBridge.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/Java8Usage.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2020 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/math/BigDecimalMath.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/io/Java8Compatibility.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/OverflowAvoidingLockSupport.java
*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/hash/Java8Compatibility.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/math/ToDoubleRounder.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2017 The Guava Authors

*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ObjectCountLinkedHashMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/Traverser.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/AbstractBaseGraph.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/BaseGraph.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ObjectCountHashMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/ClosingFuture.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2011 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/cache/package-info.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/AbstractHasher.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/AbstractListeningExecutorService.java
 *
 /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/primitives/UnsignedInts.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/primitives/UnsignedLongs.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/ListeningScheduledExecutorService.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/Crc32cHashFunction.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/CacheLoader.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/AbstractCache.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/math/package-info.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/AsyncFunction.java
 *
 /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/AbstractNonStreamingHashFunction.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/primitives/ParseRequest.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/Funnel.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/RemovalNotification.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/TreeRangeSet.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/Weigher.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/Uninterruptibles.java
 *
 /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/net/HostAndPort.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/AbstractCompositeHashFunction.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/BloomFilterStrategies.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/HashCode.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/ExecutionError.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-

jar/com/google/common/hash/MessageDigestHashFunction.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/hash/Murmur3_128HashFunction.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/math/IntMath.java
 *
 /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/hash/Hashing.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/base/Optional.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/util/concurrent/UncheckedExecutionException.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/math/LongMath.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/collect/BoundType.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/primitives/UnsignedLong.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/hash/BloomFilter.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/util/concurrent/CycleDetectingLockFactory.java
 *
 /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/cache/RemovalListeners.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/collect/Queues.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/math/BigIntegerMath.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/cache/CacheBuilderSpec.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/net/HttpHeaders.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/util/concurrent/ForwardingExecutorService.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/collect/DescendingImmutableSortedMultiset.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/base/Ticker.java
 *
 /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/hash/HashingOutputStream.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/reflect/Types.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/hash/Funnels.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
 jar/com/google/common/util/concurrent/FutureCallback.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/ForwardingLoadingCache.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/PrimitiveSink.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/HashFunction.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/math/DoubleMath.java
 *
 /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/RemovalListener.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/Hasher.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/Enums.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/LoadingCache.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/Present.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/math/MathPreconditions.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/AbstractSortedMultiset.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/AbstractScheduledService.java
 *
 /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/RegularContiguousSet.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/CacheStats.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/hash/AbstractStreamingHasher.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/Cache.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/AtomicLongMap.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/RemovalCause.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/WrappingExecutorService.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/PairwiseEquivalence.java
 *
 /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/ForwardingListeningExecutorService.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/cache/AbstractLoadingCache.java
 * /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-

jar/com/google/common/base/Absent.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/cache/ForwardingCache.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/FunctionalEquivalence.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/hash/Murmur3_32HashFunction.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/math/DoubleUtils.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/EmptyContiguousSet.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/reflect/TypeParameter.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/RegularImmutableMultiset.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/UnsignedInteger.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/net/MediaType.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2017 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/hash/AbstractHashFunction.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/ForwardingLock.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/ForwardingCondition.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/ImmutableDoubleArray.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-

jar/com/google/common/primitives/ImmutableIntArray.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/ImmutableLongArray.java
No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright (C) 2014 The Guava Authors  
*  
* Licensed under the Apache License, Version 2.0 (the "License");  
* you may not use this file except in compliance with the License.  
* You may obtain a copy of the License at  
*  
* http://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing, software  
* distributed under the License is distributed on an "AS IS" BASIS,  
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
* See the License for the specific language governing permissions and  
* limitations under the License.  
*/
```

Found in path(s):

```
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-  
jar/com/google/common/collect/TopKSelector.java  
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-  
jar/com/google/common/graph/SuccessorsFunction.java  
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-  
jar/com/google/common/graph/Graph.java  
*  
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-  
jar/com/google/common/graph/PredecessorsFunction.java  
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-  
jar/com/google/common/graph/ImmutableGraph.java  
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-  
jar/com/google/common/graph/Graphs.java  
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-  
jar/com/google/common/graph/MutableGraph.java  
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-  
jar/com/google/common/graph/Network.java  
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-  
jar/com/google/common/graph/MutableNetwork.java  
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-  
jar/com/google/common/graph/ImmutableNetwork.java  
No license file was found, but licenses were detected in source scan.
```

```
/*  
* Copyright (C) 2010 The Guava Authors  
*  
*/
```

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ForwardingSetMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ForwardingSortedSetMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/RowSortedTable.java
*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ForwardingImmutableCollection.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/AbstractSequentialIterator.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/UnmodifiableListIterator.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ForwardingListMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/MinMaxPriorityQueue.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/SortedMapDifference.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2018 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/IndexedImmutableSet.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/BaseImmutableMultimap.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2011 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/SortedMultiset.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/SortedMultisets.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2009 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableClassToInstanceMap.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/RegularImmutableSortedSet.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ArrayTable.java

*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableSortedMap.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ForwardingTable.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/DiscreteDomain.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/RegularImmutableList.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableSetMultimap.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableAsList.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/SingletonImmutableTable.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/EmptyImmutableSetMultimap.java

*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableSortedSetFauxverideShim.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ComputationException.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ComparisonChain.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/AbstractIndexedListAdapter.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableEnumSet.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableTable.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2019 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/Platform.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2016 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/AbstractNetwork.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/UndirectedMultiNetworkConnections.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/LinkedHashMapMultimapGwtSerializationDependencies.java
*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/UndirectedNetworkConnections.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/DirectedMultiNetworkConnections.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/MapIteratorCache.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/ForwardingNetwork.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/DirectedGraphConnections.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/StandardValueGraph.java

```

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/HashMultimapGwtSerializationDependencies.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/NetworkBuilder.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/EdgesConnecting.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ImmutableMultisetGwtSerializationDependencies.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/ElementOrder.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/StandardMutableGraph.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/GraphConstants.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/ImmutableValueGraph.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/AbstractGraphBuilder.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/NetworkConnections.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/MutableValueGraph.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/StandardMutableValueGraph.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/AbstractGraph.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/StandardNetwork.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/MapRetrievalCache.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/AbstractDirectedNetworkConnections.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/UndirectedGraphConnections.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/ValueGraph.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/GraphBuilder.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/EndpointPairIterator.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/Comparators.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/DirectedNetworkConnections.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-

```

```
jar/com/google/common/graph/ForwardingGraph.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/StandardMutableNetwork.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/GraphConnections.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/EndpointPair.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/RangeGwtSerializationDependencies.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ArrayListMultimapGwtSerializationDependencies.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/MultiEdgesConnecting.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/AbstractUndirectedNetworkConnections.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/ForwardingValueGraph.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/AbstractValueGraph.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/ValueGraphBuilder.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright (C) 2006 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/TimeoutFuture.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/util/concurrent/GwtFuturesCatchingSpecialization.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/annotations/VisibleForTesting.java
*
```

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/GwtFluentFutureCatchingSpecialization.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/FuturesGetChecked.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/SimpleTimeLimiter.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/FakeTimeLimiter.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/AppendableWriter.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/Futures.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/reflect/TypeToken.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/escape/CharEscaperBuilder.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/FluentFuture.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/AbstractTransformFuture.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/AbstractCatchingFuture.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/AggregateFuture.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/escape/CharEscaper.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/CollectionFuture.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/ImmediateFuture.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/io/PatternFilenameFilter.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/TimeLimiter.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/util/concurrent/UncheckedTimeoutException.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/base/CaseFormat.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2012 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

```
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/*
* This method was rewritten in Java from an intermediate step of the Murmur hash function in
* http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp, which contained the
* following header:
*
* MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author
* hereby disclaims
copyright to this source code.
*/
```

Found in path(s):

```
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/base/SmallCharMatcher.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright (C) 2020 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for web specializations of methods of { @code Shorts}. Intended to be empty for regular
* version.
*/
```

Found in path(s):

```
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/ShortsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.
```

```
/*
```

* Copyright (C) 2019 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/graph/IncidentEdgeSet.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/CompactHashing.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2020 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

/**

* Holder for web specializations of methods of { @code Ints }. Intended to be empty for regular
* version.

*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/primitives/IntsMethodsForWeb.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2007 The Guava Authors

*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/EnumBiMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ForwardingSet.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ForwardingSortedSet.java
*
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableList.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ForwardingCollection.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/AbstractSetMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Multisets.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Ordering.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/NullsLastOrdering.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ImmutableSet.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ForwardingMapEntry.java
*
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ClassToInstanceMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/AbstractMapEntry.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/SingletonImmutableSet.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ListMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-

jar/com/google/common/collect/SortedSetMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/TreeMultiset.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/LinkedListMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/Interner.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/UsingToStringOrdering.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/AbstractIterator.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/Maps.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ForwardingIterator.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ComparatorOrdering.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ForwardingMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ForwardingSortedMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/SetMultimap.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/Lists.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ForwardingMultiset.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ForwardingMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/Multiset.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/MutableClassToInstanceMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/RegularImmutableSet.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/package-info.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ForwardingQueue.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/AbstractBiMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/AbstractMapBasedMultiset.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ExplicitOrdering.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Iterators.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/LinkedHashMultimap.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ConcurrentHashMultiset.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Multimap.java

*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/LexicographicalOrdering.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ForwardingConcurrentMap.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ForwardingObject.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/BiMap.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Iterables.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/AbstractSortedSetMultimap.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/MapDifference.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/AbstractListMultimap.java

*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/HashMultimap.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Multimaps.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ReverseNaturalOrdering.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/AbstractMultiset.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Sets.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ForwardingListIterator.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/Synchronized.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/CompoundOrdering.java

*

/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/NaturalOrdering.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-jar/com/google/common/collect/ReverseOrdering.java

* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-

jar/com/google/common/collect/ArrayListMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ByFunctionOrdering.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/NullsFirstOrdering.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/ForwardingList.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/TreeMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/HashMultiset.java
*
/opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/AbstractMapBasedMultimap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/EnumHashBiMap.java
* /opt/cola/permits/1148655839_1618904031.03/0/guava-30-1-1-android-sources-
jar/com/google/common/collect/LinkedHashMultiset.java

1.160 shadow-utils 4.6-5.el7

1.160.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it

if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in

themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component

itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals

of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

```
This program is free software; you can redistribute it and/or modify  
it under the terms of the GNU  
General Public License as published by  
the Free Software Foundation; either version 2 of the License, or  
(at your option) any later version.
```

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this
is what you want to do, use the GNU Lesser General
Public License instead of this License.

NOTE:

This license has been obsoleted by the change to the BSD-style copyright.
You may continue to use this license if you wish, but you are under no
obligation to do so.

(*

This document is freely plagiarised from the 'Artistic Licence', distributed as part of the Perl v4.0 kit by Larry Wall, which is available from most major archive sites. I stole it from CrackLib.

\$Id\$

*)

This documents purpose is to state the conditions under which this Package (See definition below) viz: "Shadow", the Shadow Password Suite which is held by Julianne Frances Haugh, may be copied, such that the copyright holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

So there.

Definitions:

A "Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification, or segments thereof.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You

may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.

2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.

3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when AND WHY you changed that file, and provided that you do at least ONE of the following:

a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.

b) use the modified Package only within your corporation or organization.

c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide separate documentation for each non-standard executable that clearly documents how it differs from the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:

a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.

b) accompany the distribution with the machine-readable source of the Package with your modifications.

c) accompany any non-standard executables with their corresponding Standard Version executables, giving the non-standard executables non-standard names, and clearly documenting the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. YOU MAY NOT CHARGE A FEE FOR THIS PACKAGE ITSELF. However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that YOU DO NOT ADVERTISE this package as a product of your own.

6. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

7. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

/*

* Copyright (c) 1990 - 1994, Julianne Frances Haugh

* Copyright (c) 1996 - 2000, Marek Michakiewicz

* Copyright (c) 2000 - 2006, Tomasz Koczko

* Copyright (c) 2007 - 2011, Nicolas Franois

* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions

* are met:

* 1. Redistributions of source code must retain the above copyright

* notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright

* notice, this list of conditions and the following disclaimer in the

* documentation and/or other materials provided with the distribution.

* 3. The name of the copyright holders or contributors may not be used to

* endorse or promote products derived from this software without

* specific prior written permission.

*

* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

* ``AS IS"

AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT

* LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A

* PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT

* HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,

* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT

* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,

* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY

* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
* OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work

based on it,
under Section 2) in object code or executable form under the terms of
Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6.

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING

WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS),

EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

1.161 basesystem 10.0-7.el7.centos

1.161.1 Available under license :

No license file was found, but licenses were detected in source scan.

Summary: The skeleton package which defines a simple CentOS Linux system

Name: basesystem

Version: 10.0

Release: 7% { ?dist }

License: Public Domain

Group: System Environment/Base

Requires(pre): setup filesystem

BuildRoot: % (mktemp -ud % { _tmppath }) / % { name } - % { version } - % { release } - XXXXXX

BuildArch: noarch

%description

Basesystem defines the components of a basic CentOS Linux system (for example, the package installation order to use during bootstrapping). Basesystem should be in every installation of a system, and it should never be removed.

%prep

%build

%install

%clean

%files

%defattr(-,root,root,-)

%changelog

* Fri Jun 27 2014 Johnny Hughes <johnny@centos.org> - 10.0-7.el7.centos

- Roll in CentOS Branding

- * Fri Dec 27 2013 Daniel Mach <dmach@redhat.com> - 10.0-7
- Mass rebuild 2013-12-27

- * Tue Mar 06 2012 Ondrej Vasik <ovasik@redhat.com> 10.0-6
- remove again reference to Fedora after RHEL-7 import(#800464)

- * Thu
Jun 23 2011 Ondrej Vasik <ovasik@redhat.com> 10.0-5
- fix FTBFS typo (#715640), add disttag

- * Fri May 21 2010 Ondrej Vasik <ovasik@redhat.com> - 10.0-4
- remove reference to Fedora, add dist tag
Related: rhbz#566527

- * Mon Apr 26 2010 Dennis Gregorovic <dgregor@redhat.com> - 10.0-3.2
- Rebuilt for RHEL 6
Related: rhbz#566527

- * Mon Apr 26 2010 Dennis Gregorovic <dgregor@redhat.com> - 10.0-3.1
- Rebuilt for RHEL 6
Related: rhbz#566527

- * Fri Jul 24 2009 Fedora Release Engineering <rel-eng@lists.fedoraproject.org> - 10.0-3
- Rebuilt for https://fedoraproject.org/wiki/Fedora_12_Mass_Rebuild

- * Mon Feb 23 2009 Fedora Release Engineering <rel-eng@lists.fedoraproject.org> - 10.0-2
- Rebuilt for https://fedoraproject.org/wiki/Fedora_11_Mass_Rebuild

- * Mon Oct 20 2008 Phil Knirsch <pknirsch@redhat.com> 10.0-1
- Bump version and rebuild for Fedora 10 (#451289)

- * Fri Mar 02 2007 Phil Knirsch <pknirsch@redhat.com> - 8.1-1
- Cleanup per package review (#225608)

- * Wed Jul 12 2006 Jesse Keating
<jkeating@redhat.com> - 8.0-5.1.1
- rebuild

- * Fri Dec 09 2005 Jesse Keating <jkeating@redhat.com>
- rebuilt

- * Wed Sep 22 2004 Bill Nottingham <notting@redhat.com>
- rebuilt

- * Fri Feb 13 2004 Elliot Lee <sopwith@redhat.com>
- rebuilt

- * Wed Jan 22 2003 Tim Powers <timp@redhat.com>
- rebuilt
- * Wed Aug 21 2002 Bill Nottingham <notting@redhat.com>
- bump rev
- * Fri Jun 21 2002 Tim Powers <timp@redhat.com>
- automated rebuild
- * Thu May 23 2002 Tim Powers <timp@redhat.com>
- automated rebuild
- * Wed Jan 09 2002 Tim Powers <timp@redhat.com>
- automated rebuild
- * Wed Jul 12 2000 Prospector <bugzilla@redhat.com>
- automatic rebuild
- * Tue Jun 6 2000 Bill Nottingham <notting@redhat.com>
- rebuild. Wheee.
- * Sun Mar 21 1999 Cristian Gafton <gafton@redhat.com>
- auto rebuild in the new build environment (release 4)
- * Tue Mar 16 1999 Cristian Gafton <gafton@redhat.com>
- don't require rpm (breaks dependency chain)
- * Tue Mar 16 1999 Erik Troan <ewt@redhat.com>
- require rpm
- * Wed Dec 30
1998 Cristian Gafton <gafton@redhat.com>
- build for 6.0
- * Tue Aug 11 1998 Jeff Johnson <jbj@redhat.com>
- build root
- * Mon Apr 27 1998 Prospector System <bugs@redhat.com>
- translations modified for de, fr, tr
- * Tue Sep 23 1997 Erik Troan <ewt@redhat.com>
- made a noarch package

Found in path(s):

* /opt/cola/permits/1151233448_1617817524.04/0/basesystem-10.0-7.el7.centos.src.rpm-cosi-expand-archive-tqrl4Z0/basesystem.spec

1.162 gpg-pubkey f4a80eb5-53a7ff4b

1.162.1 Available under license :

Here is a list with collected copyright notices. For details see the description of each individual package. [Compiled by wk 2017-11-07]

GNUPG is

Copyright (C) 1997-2017 Werner Koch
Copyright (C) 1994-2017 Free Software Foundation, Inc.
Copyright (C) 2003-2017 g10 Code GmbH
Copyright (C) 2002 Klarlvdalens Datakonsult AB
Copyright (C) 1995-1997, 2000-2007 Ulrich Drepper <drepper@gnu.ai.mit.edu>
Copyright (C) 1994 X Consortium
Copyright (C) 1998 by The Internet Society.
Copyright (C) 1998-2004 The OpenLDAP Foundation
Copyright (C) 1998-2004 Kurt D. Zeilenga.
Copyright (C) 1998-2004 Net Boolean Incorporated.
Copyright (C) 2001-2004 IBM Corporation.
Copyright (C) 1999-2003 Howard Y.H. Chu.
Copyright (C) 1999-2003 Symas Corporation.
Copyright (C) 1998-2003 Hallvard B. Furuseth.
Copyright (C) 1992-1996 Regents of the University of Michigan.
Copyright (C) 2000 Dimitrios Souflis
Copyright (C) 2008,2009,2010,2012-2016 William Ahern

GnuPG is free software;
you can redistribute it and/or modify it
under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 3 of the License, or
(at your option) any later version.

GnuPG is distributed in the hope that it will be useful, but WITHOUT
ANY WARRANTY; without even the implied warranty of MERCHANTABILITY
or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public
License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, see <<https://www.gnu.org/licenses/>>.

LIBGCRYPT is

Copyright (C) 1989,1991-2017 Free Software Foundation, Inc.
Copyright (C) 1994 X Consortium
Copyright (C) 1996 L. Peter Deutsch

Copyright (C) 1997 Werner Koch
Copyright (C) 1998 The Internet Society
Copyright (C) 1996-1999 Peter Gutmann, Paul Kendall, and Chris Wedgwood
Copyright (C) 1996-2006 Peter Gutmann, Matt Thomlinson and Blake Coverett
Copyright (C) 2003 Nikos Mavroyanopoulos
Copyright (C) 2006-2007 NTT (Nippon Telegraph and Telephone Corporation)
Copyright (C) 2012-2017 g10 Code GmbH
Copyright (C) 2012 Simon Josefsson, Niels Mller
Copyright (c) 2012 Intel Corporation
Copyright (C) 2013 Christian Grothoff
Copyright (C) 2013-2017 Jussi Kivilinna
Copyright (C) 2013-2014 Dmitry Eremin-Solenikov
Copyright (C) 2014 Stephan Mueller
Copyright (C) 2017 Bundesamt fr Sicherheit in der Informationstechnik

Libgcrypt is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

Libgcrypt is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this program; if not, see <<http://www.gnu.org/licenses/>>.

LIBGPG-ERROR is

Copyright (C) 2003-2004, 2010, 2013-2017 g10 Code GmbH

libgpg-error is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

libgpg-error is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this program; if not, see <<http://www.gnu.org/licenses/>>.

LIBASSUAN is

Copyright (C) 1992-2013 Free Software Foundation, Inc.
Copyright (C) 1994 X Consortium
Copyright (C) 2000 Werner Koch (dd9jn)
Copyright (C)
2001-2016 g10 Code GmbH
Copyright (C) 2004 Simon Josefsson

Assuan is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

Assuan is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this program; if not, see <<http://www.gnu.org/licenses/>>.

LIBKSBA is

Copyright (C) 2001, 2002, 2003, 2004, 2005, 2006, 2010, 2011
2012, 2013, 2014, 2015 g10 Code GmbH
Copyright (C) 2001, 2002, 2003, 2007 Free Software Foundation, Inc.
Copyright (C) 2000, 2001 Fabio Fiorina

The library and the header files are distributed under the following terms (LGPLv3+/GPLv2+):

KSBA is free software; you can redistribute it and/or modify it under the terms of either

- the GNU Lesser General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

or

- the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

or both in parallel, as here.

KSBA is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

The other parts (e.g. manual, build system, tests) are distributed under the following terms (GPLv3):

KSBA is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

KSBA is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

NPTH is

Copyright (C) 2011, 2012, 2014, 2015, 2017 g10 Code GmbH

nPth is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

nPth is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this program; if not, see <<https://www.gnu.org/licenses/>>.

NTBTLS is

Copyright (C) 2006-2014 Brainspark B.V.
Copyright (C) 2014-2017 g10 Code GmbH

NTBTLS is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or

(at your option) any later version.

NTBTLS is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, see <<http://www.gnu.org/licenses/>>.

PINENTRY is

Copyright (C) 1999 Robert Bihlmeyer <robbe@orcus.priv.at>
Copyright (C) 2001-2004, 2007-2008, 2010, 2015-2016 g10 Code GmbH
Copyright (C) 2002, 2008 Klarlvdalens Datakonsult AB (KDAB)
Copyright (C) 2004 by Albrecht
Dre <albrecht.dress@arcor.de>
Copyright 2007 Ingo Klcker
Copyright (C) 2014 Serge Voilokov
Copyright (C) 2015 Daiki Ueno
Copyright (C) 2015 Daniel Kahn Gillmor <dkg@fifthorseman.net>
Copyright 2016 Intevation GmbH

PINENTRY is free software; you can redistribute it and/or modify it
under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

PINENTRY is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, see <<https://www.gnu.org/licenses/>>.

GPGME is

Copyright (C) 1991-2013 Free Software Foundation, Inc.
Copyright (C) 2000-2001 Werner Koch
Copyright (C) 2001-2017 g10 Code GmbH

Copyright (C) 2002 Klarlvdalens Datakonsult AB
Copyright (C) 2004-2008 Igor Belyi
Copyright (C) 2002 John Goerzen
Copyright (C) 2014, 2015 Martin Albrecht

Copyright (C) 2015 Ben McGinnes
Copyright (C) 2015-2016 Bundesamt für Sicherheit in der Informationstechnik
Copyright (C) 2016 Intevation GmbH

GPGME is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

GPGME is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this program; if not, see <<http://www.gnu.org/licenses/>>.

NSIS is

Copyright 1999-2009 Nullsoft and Contributors
Copyright 2002-2008 Amir Szekely
Copyright 2003 Ramon

This license applies to everything in the NSIS package, except where otherwise noted.

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

The user interface used with the installer is

Copyright 2002-2009 Joost Verburg

[It is distributed along with NSIS and the same conditions as stated above apply]

TinySCHEME is part of the GnuPG package and is

Copyright (c) 2000, Dimitrios Souflis
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Dimitrios Souflis nor the names of the contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED
BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

LIBDNS is part of the GnuPG package and is

Copyright (c) 2008, 2009, 2010, 2012-2016 William Ahern

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"),

to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

ZLIB is

(C) 1995-2013 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly Mark Adler
jloup@gzip.org madler@alumni.caltech.edu

BZIP2 is

This program, "bzip2", the associated library "libbzip2", and all documentation,

are copyright (C) 1996-2010 Julian R Seward. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

SQLITE has

been put into the public-domain by its author D. Richard Hipp:
The author disclaims copyright to this source code. In place of a legal notice, here is a blessing:

May you do good and not evil.

May you find forgiveness for yourself and forgive others.

May you share freely, never taking more than you give.

[Note that only a few files are distributed under this license.]

Creative Commons Legal Code

CREATIVE COMMONS CORPORATION IS NOT A LAW FIRM AND DOES NOT PROVIDE LEGAL SERVICES. DISTRIBUTION OF THIS DOCUMENT DOES NOT CREATE AN ATTORNEY-CLIENT RELATIONSHIP. CREATIVE COMMONS PROVIDES THIS INFORMATION ON AN "AS-IS" BASIS. CREATIVE COMMONS MAKES NO WARRANTIES REGARDING THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS PROVIDED HEREUNDER, AND DISCLAIMS LIABILITY FOR DAMAGES RESULTING FROM THE USE OF THIS DOCUMENT OR THE INFORMATION OR WORKS PROVIDED HEREUNDER.

Statement of Purpose

The laws of most jurisdictions throughout the world automatically confer exclusive Copyright and Related Rights (defined below) upon the creator and subsequent owner(s) (each and all, an "owner") of an original work of authorship and/or a database (each, a "Work").

Certain owners wish to permanently relinquish those rights to a Work for the purpose of contributing to a commons of creative, cultural and scientific works ("Commons") that the public can reliably and without fear of later claims of infringement build upon, modify, incorporate in other works, reuse and redistribute as freely as possible in any form whatsoever and for any purposes, including without limitation commercial purposes. These owners may contribute to the Commons to promote the ideal of a free culture and the further production of creative, cultural and scientific works, or to gain reputation or greater distribution for their Work in part through the use and efforts of others.

For these and/or other purposes and motivations, and without any expectation of additional consideration or compensation, the person associating CC0 with a Work (the "Affirmer"), to the extent that he or she is an owner of Copyright and Related Rights in the Work, voluntarily elects to apply CC0 to the Work and publicly distribute the Work under its terms, with knowledge of his or her Copyright and Related Rights in the Work and the meaning and intended legal effect of CC0 on those rights.

1. Copyright and Related Rights. A Work made available under CC0 may be protected by copyright and related or neighboring rights ("Copyright and Related Rights"). Copyright and Related Rights include, but are not limited to, the following:

- i. the right to reproduce, adapt, distribute, perform, display, communicate, and translate a Work;
- ii. moral rights retained by the original author(s) and/or performer(s);

- iii. publicity and privacy rights pertaining to a person's image or likeness depicted in a Work;
- iv. rights protecting against unfair competition in regards to a Work, subject to the limitations in paragraph 4(a), below;
- v. rights protecting the extraction, dissemination, use and reuse of data in a Work;
- vi. database rights (such as those arising under Directive 96/9/EC of the European Parliament and of the Council of 11 March 1996 on the legal protection of databases, and under any national implementation thereof, including any amended or successor version of such directive); and
- vii. other similar, equivalent or corresponding rights throughout the world based on applicable law or treaty, and any national implementations thereof.

2. Waiver. To the greatest extent permitted by, but not in contravention of, applicable law, Affirmer hereby overtly, fully, permanently, irrevocably and unconditionally waives, abandons, and surrenders all of Affirmer's Copyright and Related Rights and associated claims and causes of action, whether now known or unknown (including existing as well as future claims and causes of action), in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "Waiver"). Affirmer makes the Waiver for the benefit of each member of the public at large and to the detriment of Affirmer's heirs and successors, fully intending that such Waiver shall not be subject to revocation, rescission, cancellation, termination, or any other legal or equitable action to disrupt the quiet enjoyment of the Work by the public as contemplated by Affirmer's express Statement of Purpose.

3. Public License Fallback. Should any part of the Waiver for any reason be judged legally invalid or ineffective under applicable law, then the Waiver shall be preserved to the maximum extent permitted taking into account Affirmer's express Statement of Purpose. In addition, to the extent the Waiver is so judged Affirmer hereby grants to each affected person a royalty-free, non transferable, non sublicensable, non exclusive, irrevocable and unconditional license to exercise Affirmer's Copyright and Related Rights in the Work (i) in all territories worldwide, (ii) for the maximum duration provided by applicable law or treaty (including future time extensions), (iii) in any current or future medium and for any number of copies, and (iv) for any purpose whatsoever, including without limitation commercial, advertising or promotional purposes (the "License"). The License shall be deemed effective as of the date CC0 was

applied by Affirmer to the Work. Should any part of the License for any reason be judged legally invalid or ineffective under applicable law, such partial invalidity or ineffectiveness shall not invalidate the remainder of the License, and in such case Affirmer hereby affirms that he or she will not (i) exercise any of his or her remaining Copyright and Related Rights in the Work or (ii) assert any associated claims and causes of action with respect to the Work, in either case contrary to Affirmer's express Statement of Purpose.

4. Limitations and Disclaimers.

- a. No trademark or patent rights held by Affirmer are waived, abandoned, surrendered, licensed or otherwise affected by this document.
- b. Affirmer offers the Work as-is and makes no representations or warranties of any kind concerning the Work, express, implied, statutory or otherwise, including without limitation warranties of title, merchantability, fitness for a particular purpose, non infringement, or the absence of latent or other defects, accuracy, or the present or absence of errors, whether or not discoverable, all to the greatest extent permissible under applicable law.
- c. Affirmer disclaims responsibility for clearing rights of other persons that may apply to the Work or any use thereof, including without limitation any person's Copyright and Related Rights in the Work. Further, Affirmer disclaims responsibility for obtaining any necessary consents, permissions or other rights required for any use of the Work.
- d. Affirmer understands and acknowledges that Creative Commons is not a party to this document and has no duty or obligation with respect to this CC0 or use of the Work.

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<https://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free

software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents.

States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To

"modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices"

to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the

work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users'

Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice;

keep

intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge.
You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.
- e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no

charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute

modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your

receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended

to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF

SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea  
of what it does.>  
Copyright (C) <year> <name of author>
```

```
This program is free software: you can redistribute it and/or modify  
it under the terms of the GNU General Public License as published by  
the Free Software Foundation, either version 3 of the License, or  
(at your option) any later version.
```

```
This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License  
along with this program. If not, see <https://www.gnu.org/licenses/>.
```

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>
```

This program comes with ABSOLUTELY
NO WARRANTY; for details type `show w'.

This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, your program's commands
might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school,
if any, to sign a "copyright disclaimer" for the program, if necessary.
For more information on this, and how to apply and follow the GNU GPL, see
<<https://www.gnu.org/licenses/>>.

The GNU General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications with
the library. If this is what you want to do, use the GNU Lesser General
Public License instead of this License. But first,
please read
<<https://www.gnu.org/philosophy/why-not-lgpl.html>>.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to
your programs, too.

When we speak of free software, we are referring to freedom, not
price.

Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of

running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you

distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under

any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,

but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. [Note that only a few files are distributed under this license.]

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies

of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected

by problems that might be introduced by others.

^L

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not

covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

^L

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections

1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.
^L

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by

this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the

materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies

the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

^L

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein.

You are not responsible for enforcing compliance by third parties with this License.

^L

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time.

Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

^L

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the

Free

Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library.

It

is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software

Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990

Ty Coon, President of Vice

That's all there is to it!

LICENSE TERMS

Copyright (c) 2000, Dimitrios Souflis
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Dimitrios Souflis nor the names of the contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

[Note that only a few files are distributed under this license.]

GNU LESSER GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<https://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library.

Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of

this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material

is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the Combined Work with a copy of the GNU GPL and this license document.
- c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.
- d) Do one of the following:
 - 0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying

Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with

a modified version

of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this

License, and convey such a combined library under terms of your choice, if you do both of the following:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.

b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version

of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

```
# COPYING.other          *- org *-  
#+TITLE: List of code with permissive licenses as used by GnuPG.  
#+STARTUP: showall
```

* DNS resolver (dirmngr/dns.c)

dns.c - Recursive, Reentrant DNS Resolver.

Copyright (c) 2008, 2009, 2010, 2012-2016 William Ahern

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

* TinySCHEME (tests/gpgscm/LICENSE.TinySCHEME)

Copyright (c) 2000, Dimitrios Souflis

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of Dimitrios Souflis nor the names of the contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

* Regular
expression support

regex/jimregex.[ch]:

Originally:

Copyright (c) 1986 by University of Toronto.
Written by Henry Spencer. Not derived from licensed software.

Subsequently modified by:

1986 John Gilmore hoptoad!gnu
1987 James A. Woods ames!jaw
1993 Christopher Seiwald seiwald@vix.com
2000, 2002 Christopher Seiwald <seiwald@perforce.com>
2010 Steve Bennett <steveb@workware.net.au>
2020 NIIBE Yutaka <gniibe@fsij.org>

Permission is granted to anyone to use this software for any purpose on any computer system, and to redistribute it freely, subject to the following restrictions:

1. The author is not responsible for the consequences of use of this software, no matter how awful, even if they arise from defects in it.
2. The origin of this software must not be misrepresented, either by explicit claim or by omission.
3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software.

regexp/utf8.[ch] (see regexp/LICENSE):

(c) 2010-2016 Steve Bennett <steveb@workware.net.au>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE JIM TCL PROJECT ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE JIM TCL PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of the Jim Tcl Project.

UnicodeData.txt:

Copyright 1991-2020 Unicode, Inc. All rights reserved.

Distributed under the Terms of Use in <https://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that either (a) this copyright and permission notice appear with all copies of the Data Files or Software, or (b) this copyright and permission notice appear in associated Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.

IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

1.163 jackson 2.12.3

1.163.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner

or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices

stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library.
It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has
been in development since 2007.
It is currently developed by a community of developers.

Licensing

Jackson 2.x core and extension components are licensed under Apache License 2.0
To find the details that apply to this artifact see the accompanying LICENSE file.

Credits

A list of contributors may be found from CREDITS(-2.x) file, which is included
in some artifacts (usually source distributions); but is always available
from the source code management (SCM) system project uses.

1.164 lombok 1.18.20

1.164.1 Available under license :

Copyright (C) 2009-2021 The Project Lombok Authors.

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====
Licenses for included components:

org.ow2.asm:asm

org.ow2.asm:asm-analysis

org.ow2.asm:asm-commons

org.ow2.asm:asm-tree

org.ow2.asm:asm-util

ASM: a very small and fast Java bytecode manipulation framework

Copyright (c) 2000-2011 INRIA, France Telecom

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

rzwitserloot/com.zwitserloot.cmdreader

Copyright 2010 Reinier Zwitserloot.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

rzwitserloot/lombok.patcher

Copyright (C) 2009-2021 The Project Lombok Authors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.165 util-linux 2.23.2-65.el7_9.1

1.165.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of

Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or

distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to

be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,

INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR

THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

```
This program is free software; you can redistribute it and/or modify  
it under the terms of the GNU  
General Public License as published by  
the Free Software Foundation; either version 2 of the License, or  
(at your option) any later version.
```

```
This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License along  
with this program; if not, write to the Free Software Foundation, Inc.,  
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
```

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute
```

it

under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this

is what you want to do, use the GNU Lesser General Public License instead of this License.

size: 8388608, sector size: 512, PT: dos, offset: 446, id=0x8f8378c0

#1: 32 7648 0x83

#2: 7680 8704 0xa5

#5: 7936 4864 0x7 (freebsd)

#6: 12544 3584 0x7 (freebsd)

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, and the entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE, ALL OF WHICH ARE HEREBY DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR

CONSEQUENTIAL

DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF NOT ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

The complete text of the license is available at the Documentation/licenses/COPYING.LGPLv2.1 file.

This library is free software; you can redistribute it and/or modify it under the terms of the Modified BSD License.

The complete text of the license is available at the Documentation/licenses/COPYING.BSD-3 file.

Initialize empty image

f1c9645dbc14efddc7d8a322685f26eb bsd.img

Create new DOS partition table

57e721e38d1266c2df055067c18f2cf9 bsd.img

---layout-----

__ts_dev__: 10 MB, 10485760 bytes, 20480 sectors

Units = sectors of 1 * 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 512 bytes

I/O size (minimum/optimal): 512 bytes / 512 bytes

Disk label type: dos

Disk identifier: 0x00000001

Device	Boot	Start	End	Blocks	Id	System
--------	------	-------	-----	--------	----	--------

Create 1st primary partition

ada64ace122978d00d1d1c0e5ee45d26 bsd.img

---layout-----

__ts_dev__: 10 MB, 10485760 bytes, 20480 sectors

Units = sectors of 1 * 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 512 bytes

I/O size (minimum/optimal): 512 bytes / 512 bytes

Disk label type: dos

Disk identifier: 0x00000001

Device	Boot	Start	End	Blocks	Id	System
__ts_dev__1		2048	4095	1024	83	Linux

Create 2st primary partition

1bebf87248e05d6e4e62b749da65d023

bsd.img

Set 2nd partition type

2d8e8dff51a88a045db233418dd73fbe bsd.img

---layout-----

__ts_dev__: 10 MB, 10485760 bytes, 20480 sectors

Units = sectors of 1 * 512 = 512 bytes

Sector size (logical/physical): 512 bytes / 512 bytes

I/O size (minimum/optimal): 512 bytes / 512 bytes

Disk label type: dos

Disk identifier: 0x00000001

Device	Boot	Start	End	Blocks	Id	System
__ts_dev__1		2048	4095	1024	83	Linux
__ts_dev__2		4096	20479	8192	a5	FreeBSD

Create default BSD

2e1cee529cb59c9341afef0443f196a1 bsd.img

---layout-----

Changes will remain in memory only, until you decide to write them.

Be careful before using the write command.

Command (m for help):

BSD disklabel command (m for help):

4 partitions:

start end size fstype [fsize bsize cpg]

c: 4096 20479 16384 unused 0 0

d: 0

16064 16065 unused 0 0

BSD disklabel command (m for help):

Command (m for help):

b5c121c2091b2ff26b880551feac7112 bsd.img

---layout-----

Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Command (m for help):

BSD disklabel command (m for help):

4 partitions:

#	start	end	size	fstype	[fsize	bsize	cpg]
a:	4096	6144	2049	4.2BSD	0	0	0
c:	4096	20479	16384	unused	0	0	
d:	0	16064	16065	unused	0	0	

BSD disklabel command (m for help):

Command (m for help):

Changes will remain in memory only, until you decide to write them.
Be careful before using the write command.

Command (m for help):

BSD disklabel command (m for help):

0	unused	5	4.1BSD	9	4.4LFS	d	boot
1	swap						
	6	Eighth Edition	a	unknown	e	ADOS	
2	Version 6	7	4.2BSD	b	HPFS	f	HFS
3	Version 7	8	MS-DOS	c	ISO-9660	10	AdvFS
4	System V						

BSD disklabel command (m for help):

/*

- * Copyright (c) 1989 The Regents of the University of California.
- * All rights reserved.
- *
- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. All advertising materials mentioning features or use of this software

- * must display the following acknowledgement:
- * This product includes software developed by the University of
- * California, Berkeley and its contributors.
- * 4. Neither the name of the University nor the names of its contributors
- * may be used to endorse or promote products derived from this software
- *
 - without specific prior written permission.
 - *
 - * THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND
 - * ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 - * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 - * ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
 - * FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
 - * DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
 - * OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
 - * HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
 - * LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
 - * OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
 - * SUCH DAMAGE.
- */

1.166 kitchen 1.1.1

1.166.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
 Everyone is permitted to copy and distribute verbatim copies
 of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
 as the successor of the GNU Library Public License, version 2, hence
 the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
 freedom to share and change it. By contrast, the GNU General Public
 Licenses are intended to guarantee your freedom to share and change
 free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
 specially designated software packages--typically libraries--of the
 Free Software Foundation and other authors who decide to use it. You
 can use it too, but we suggest

you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and

is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library

with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under

the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any

particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of

all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public

License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed

to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it,

either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to

control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent

license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN

IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.167 pyxattr 0.5.1

1.167.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide
to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether

gratis

or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many

libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a

portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses

the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object

code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above

specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or

distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to

be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY

AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE
LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.168 antlr 4.6

1.168.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*  
[The "BSD licence"]  
Copyright (c) 2005-2009 Terence Parr  
All rights reserved.
```

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

```
*/
```

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/ANTLRLexer.java

No license file was found, but licenses were detected in source scan.

/*

[The "BSD licence"]

Copyright (c) 2006 Kay Roepke

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

/*

This file contains the actual layout of the messages emitted by ANTLR.

The text itself is coming out of the languages/*stg files, according to the chosen locale.

This file contains the default format ANTLR uses.

*/

location(file, line, column) ::= "<file>(<line>,<column>)"

message(id, text) ::= "error <id> : <text>"

report(location, message, type) ::= "<location> : <type> <message.id> : <message.text>"

wantsSingleLineMessage() ::= "true"

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-

jar/org/antlr/v4/tool/templates/messages/formats/vs2005.stg

No license file was found, but licenses were detected in source scan.

/*

* Copyright (c) 2012-2016 The ANTLR Project. All rights reserved.

* Use of this file is governed by the BSD 3-clause license that

* can be found in the LICENSE.txt file in the project root.

*/

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/Tool.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ErrorMessage.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/gui/PostScriptDocument.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/semantics/SemanticPipeline.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/GrammarParserInterpreter.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/gui/SystemFontMetrics.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/ListenerDispatchMethod.java

*

/opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/TokenPropertyRef_int.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/automata/LexerATNFactory.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/TokenPropertyRef_text.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/LL1Loop.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/QRetValueRef.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/ActionTemplate.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/RuleActionFunction.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/Choice.java

*

/opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/Alternative.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/OptionalBlock.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/target/Python2Target.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/GrammarASTWithOptions.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/LexerFile.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/BaseVisitorFile.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/RuleElement.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/ThisRulePropertyRef_text.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/RetValRef.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/ArgAction.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/target/JavaScriptTarget.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/RuleElementAST.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/LeftRecursiveRuleFunction.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/LL1OptionalBlockSingleAlt.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/Sync.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/decl/ContextRuleListGetterDecl.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/LabelElementPair.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/decl/CodeBlock.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/TestSetInline.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/SetNonLocalAttr.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/ListLabelRef.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/RulePropertyRef_text.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/TokenPropertyRef_index.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/Grammar.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/ArgRef.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/automata/TailEpsilonRemover.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/LocalRef.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/PredAST.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/target/CppTarget.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/GrammarASTErrorNode.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/LexerGrammar.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/misc/FrequencySet.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/Lexer.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/LL1PlusBlockSingleAlt.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/ThisRulePropertyRef_stop.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/QuantifierAST.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/AltAST.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/OutputModelObject.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/LeftRecursionCyclesMessage.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/decl/ContextTokenListIndexedGetterDecl.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/automata/ParserATNFactory.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ToolMessage.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/RuleSempredFunction.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/v4ParserException.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/LL1Choice.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/ThisRulePropertyRef_start.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/semantics/SymbolCollector.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ANTLRToolListener.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/NonLocalAttrRef.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/VisitorFile.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/CodeBlockForOuterMostAlt.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/ActionTranslator.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/StarBlock.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/CodeGeneratorExtension.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/GrammarASTAdaptor.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/OutputModelController.java

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/Action.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/gui/BasicFontMetrics.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/Attribute.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/ParserFile.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/dbg.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/CodeGenerator.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/analysis/LeftRecursiveRuleTransformer.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/TokenVocabParser.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/automata/ATNFactory.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/MatchSet.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/decl/ContextGetterDecl.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/RuleRefAST.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/StarBlockAST.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/RulePropertyRef_stop.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/ThisRulePropertyRef_parser.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/ElementFrequenciesVisitor.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/decl/AltLabelStructDecl.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/gui/TreePostScriptGenerator.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ANTLRMessage.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/LexerFactory.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/semantics/RuleCollector.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/semantics/BasicSemanticChecks.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/gui/Trees.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/analysis/AnalysisPipeline.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/TokenPropertyRef_type.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/target/Python3Target.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/BlankOutputModelFactory.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/RuleAST.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-

jar/org/antlr/v4/codegen/model/OutputFile.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/AttributeDict.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/LL1AltBlock.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/chunk/TokenPropertyRef.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/decl/ContextTokenGetterDecl.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/decl/StructDecl.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/MatchNotSet.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/ParserFactory.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/CaptureNextToken.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/decl/ContextTokenListGetterDecl.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/misc/MutableInt.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/chunk/ActionText.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/tool/ast/GrammarASTVisitor.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/CodeBlockForAlt.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/decl/AttributeDecl.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/tool/GrammarInterpreterRuleContext.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/automata/ATNVisitor.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/tool/GrammarTransformPipeline.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/PlusBlock.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/gui/TestRig.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/target/CSharpTarget.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/parse/v3TreeGrammarException.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/GrammarToken.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/chunk/RulePropertyRef_start.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/LabelType.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/gui/TreeViewer.java
 *

/opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/BlockAST.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/Target.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/TokenPropertyRef_line.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/AltBlock.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/chunk/LabelRef.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/decl/TokenDecl.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/Recognizer.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/BaseListenerFile.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/gui/TreeLayoutAdaptor.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/analysis/LeftRecursiveRuleAnalyzer.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/analysis/LeftRecursiveRuleAltInfo.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/gui/TreeTextProvider.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/LabeledOp.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/GrammarRootAST.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/SemPred.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/LL1OptionalBlock.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/OptionalBlockAST.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/ResyncToEndOfRuleBlock.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/decl/TokenListDecl.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/ToolANTLRParser.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/GrammarAST.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/ModelElement.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/DefaultOutputModelFactory.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/DispatchMethod.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/AttributeResolver.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-

```

jar/org/antlr/v4/codegen/target/GoTarget.java
*
/opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/decl/RuleContextListDecl.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/ThrowNoViableAlt.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/tool/GrammarSyntaxMessage.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/automata/ATNOptimizer.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/Rule.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/decl/ContextRuleGetterDecl.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/Loop.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/TerminalAST.java
*
/opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/SetAST.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/semantics/SymbolChecks.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/VisitorDispatchMethod.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/chunk/ThisRulePropertyRef_ctx.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/MatchToken.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/ActionAST.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/target/SwiftTarget.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ErrorSeverity.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/misc/Graph.java
*
/opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/decl/ElementListDecl.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/chunk/RulePropertyRef_ctx.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/decl/RuleContextDecl.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/chunk/SetAttr.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/semantics/UseDefAnalyzer.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/parse/ToolANTLRLexer.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/tool/GrammarSemanticsMessage.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/Wildcard.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/NotAST.java
*

```

/opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/LL1StarBlockSingleAlt.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/chunk/RulePropertyRef.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/LeftRecursiveRule.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/DOTGenerator.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/ExceptionClause.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/tool/DefaultToolListener.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/decl/ContextRuleListIndexedGetterDecl.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/SrcOp.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/ThrowEarlyExitException.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/target/JavaTarget.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/CodeGenPipeline.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/SerializedATN.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/RuleFunction.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/CaptureNextTokenType.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/decl/Decl.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/chunk/RulePropertyRef_parser.java
 *
 /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/AddToLabelList.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/InvokeRule.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/ScopeParser.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/semantics/BlankActionSplitterListener.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/decl/TokenTypeDecl.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/RangeAST.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/model/ListenerFile.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/codegen/OutputModelWalker.java
 * /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/tool/BuildDependencyGenerator.java
 *

```
/opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/semantics/AttributeChecks.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/semantics/ActionSniffer.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/ThrowRecognitionException.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/misc/CharSupport.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/chunk/TokenPropertyRef_channel.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/chunk/TokenRef.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ast/PlusBlockAST.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/chunk/ActionChunk.java
*
/opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/parse/ActionSplitterListener.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/gui/JFileChooserConfirmOverwrite.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/codegen/model/Parser.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/misc/OrderedHashMap.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/ErrorHandler.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/automata/ATNPrinter.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/OutputModelFactory.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/analysis/LeftRecursionDetector.java
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/model/chunk/TokenPropertyRef_pos.java
*
/opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/misc/Utils.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* [The "BSD license"]
* Copyright (c) 2013 Terence Parr
* Copyright (c) 2013 Sam Harwell
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
```

* 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
 * THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

// args must be <object-model-object>, <fields-resulting-in-STs>

```
ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> {
<endif>
<namedActions.header>
using System;
using System.Text;
using System.Diagnostics;
using System.Collections.Generic;
using Antlr4.Runtime;
using
  Antlr4.Runtime.Atn;
using Antlr4.Runtime.Misc;
using Antlr4.Runtime.Tree;
using DFA = Antlr4.Runtime.Dfa.DFA;

<parser>
<if(file.genPackage)>
} // namespace <file.genPackage>
<endif>
>>
```

```
ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> {
<endif>
<header>
using Antlr4.Runtime.Misc;
```



```

using IParseTreeListener = Antlr4.Runtime.Tree.IParseTreeListener;
using IToken = Antlr4.Runtime.IToken;

/// \<summary>
/// This interface defines a complete listener for a parse tree produced by
/// \<see cref="<csIdentifier.(file.parserName)>"/>.
/// \</summary>
[System.CodeDom.Compiler.GeneratedCode("ANTLR", "<file.ANTLRVersion>")]
[System.CLSCompliant(false)]
public interface I<file.grammarName>Listener : IParseTreeListener {
    <file.listenerNames: {Iname |
/// \<summary>
<if(file.listenerLabelRuleNames.(Iname))>
/// Enter a parse tree produced by the \<c><Iname>\</c>
/// labeled alternative in
\<see cref="<file.parserName>.<file.listenerLabelRuleNames.(Iname)>"/>.
<else>
/// Enter a parse tree produced by \<see cref="<file.parserName>.<Iname>"/>.
<endif>
/// \</summary>
/// \<param name="context">The parse tree.\</param>
void Enter<Iname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<Iname; format="cap">Context
context);
/// \<summary>
<if(file.listenerLabelRuleNames.(Iname))>
/// Exit a parse tree produced by the \<c><Iname>\</c>
/// labeled alternative in \<see cref="<file.parserName>.<file.listenerLabelRuleNames.(Iname)>"/>.
<else>
/// Exit a parse tree produced by \<see cref="<file.parserName>.<Iname>"/>.
<endif>
/// \</summary>
/// \<param name="context">The parse tree.\</param>
void Exit<Iname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<Iname; format="cap">Context
context);}; separator="\n">
    }
    <if(file.genPackage)>
    } // namespace <file.genPackage>
    <endif>
>>

BaseListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName,
file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> {
<endif>
<header>

```

```

using Antlr4.Runtime.Misc;
using IErrorNode = Antlr4.Runtime.Tree.IErrorNode;
using ITerminalNode = Antlr4.Runtime.Tree.ITerminalNode;
using IToken = Antlr4.Runtime.IToken;
using ParserRuleContext = Antlr4.Runtime.ParserRuleContext;

/// \<summary>
/// This class provides an empty implementation of \<see cref="I<file.grammarName>Listener"/>,
/// which can be extended to create a listener which only needs to handle a subset
/// of the available methods.
/// \</summary>
[System.CodeDom.Compiler.GeneratedCode("ANTLR", "<file.ANTLRVersion>")]
[System.CLSCompliant(false)]
public partial class <file.grammarName>BaseListener : I<file.grammarName>Listener {
    <file.listenerNames: { Iname |
/// \<summary>
<if(file.listenerLabelRuleNames.(Iname))>
/// Enter a parse tree produced by the \<c><Iname>\</c>
/// labeled alternative in \<see cref="<file.parserName>.<file.listenerLabelRuleNames.(Iname)>"/>.
<else>
///
/// Enter a parse tree produced by \<see cref="<file.parserName>.<Iname>"/>.
<endif>
/// \<para>The default implementation does nothing.\</para>
/// \</summary>
/// \<param name="context">The parse tree.\</param>
public virtual void Enter<Iname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<Iname;
format="cap">Context context) { \}
/// \<summary>
<if(file.listenerLabelRuleNames.(Iname))>
/// Exit a parse tree produced by the \<c><Iname>\</c>
/// labeled alternative in \<see cref="<file.parserName>.<file.listenerLabelRuleNames.(Iname)>"/>.
<else>
/// Exit a parse tree produced by \<see cref="<file.parserName>.<Iname>"/>.
<endif>
/// \<para>The default implementation does nothing.\</para>
/// \</summary>
/// \<param name="context">The parse tree.\</param>
public virtual void Exit<Iname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<Iname;
format="cap">Context context) { \} }; separator="\n">

/// \<inheritdoc>
/// \<remarks>The default implementation does nothing.\</remarks>
public
virtual void EnterEveryRule([NotNull] ParserRuleContext context) { }
/// \<inheritdoc>
/// \<remarks>The default implementation does nothing.\</remarks>
public virtual void ExitEveryRule([NotNull] ParserRuleContext context) { }

```

```

/// \<inheritdoc/>
/// \<remarks>The default implementation does nothing.\</remarks>
public virtual void VisitTerminal([NotNull] ITerminalNode node) { }
/// \<inheritdoc/>
/// \<remarks>The default implementation does nothing.\</remarks>
public virtual void VisitErrorNode([NotNull] IErrorNode node) { }
}
<if(file.genPackage)>
} // namespace <file.genPackage>
<endif>
>>

VisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> {
<endif>
<header>
using Antlr4.Runtime.Misc;
using Antlr4.Runtime.Tree;
using IToken = Antlr4.Runtime.IToken;

/// \<summary>
/// This interface defines a complete generic visitor for a parse tree produced
/// by \<see
    cref="<csIdentifier.(file.parserName)>">/>.
/// \</summary>
/// \<typeparam name="Result">The return type of the visit operation.\</typeparam>
[System.CodeDom.Compiler.GeneratedCode("ANTLR", "<file.ANTLRVersion>")]
[System.CLSCompliant(false)]
public interface I<file.grammarName>Visitor<Result> : IParseTreeVisitor<Result> {
    <file.visitorNames>{ Iname |
/// \<summary>
<if(file.visitorLabelRuleNames.(Iname))>
/// Visit a parse tree produced by the \<c><Iname>\</c>
/// labeled alternative in \<see cref="<file.parserName>.<file.visitorLabelRuleNames.(Iname)>">/>.
<else>
/// Visit a parse tree produced by \<see cref="<file.parserName>.<Iname>">/>.
<endif>
/// \</summary>
/// \<param name="context">The parse tree.\</param>
/// \<return>The visitor result.\</return>
Result Visit<Iname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<Iname; format="cap">Context
context);}; separator="\n"
}
<if(file.genPackage)>
} // namespace <file.genPackage>
<endif>

```

>>

```
BaseVisitorFile(file, header,
    namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> {
<endif>
<header>
using Antlr4.Runtime.Misc;
using Antlr4.Runtime.Tree;
using IToken = Antlr4.Runtime.IToken;
using ParserRuleContext = Antlr4.Runtime.ParserRuleContext;

/// \<summary>
/// This class provides an empty implementation of \<see cref="I<file.grammarName>Visitor{Result}" />,
/// which can be extended to create a visitor which only needs to handle a subset
/// of the available methods.
/// \</summary>
/// \<typeparam name="Result">The return type of the visit operation.\</typeparam>
[System.CodeDom.Compiler.GeneratedCode("ANTLR", "<file.ANTLRVersion>")]
[System.CLSCompliant(false)]
public partial class <file.grammarName>BaseVisitor<Result> : AbstractParseTreeVisitor<Result>,
I<file.grammarName>Visitor<Result> {
    <file.visitorNames>: { Iname |
/// \<summary>
<if(file.visitorLabelRuleNames.(Iname))>
/// Visit a parse tree produced by the \<c><Iname>\</c>
///
labeled alternative in \<see cref="<file.parserName>.<file.visitorLabelRuleNames.(Iname)>" />.
<else>
/// Visit a parse tree produced by \<see cref="<file.parserName>.<Iname>" />.
<endif>
/// \<para>
/// The default implementation returns the result of calling \<see
cref="AbstractParseTreeVisitor{Result}.VisitChildren(IRuleNode)" />
/// on \<paramref name="context" />.
/// \</para>
/// \</summary>
/// \<param name="context">The parse tree.\</param>
/// \<return>The visitor result.\</return>
public virtual Result Visit<Iname; format="cap">([NotNull] <csIdentifier.(file.parserName)>.<Iname;
format="cap">Context context) { return VisitChildren(context); \} }; separator="\n">
    }
<if(file.genPackage)>
} // namespace <file.genPackage>
<endif>
>>
```

```

fileHeader(grammarFileName, ANTLRVersion) ::= <<
//-----
//\<auto-generated>
// This code was generated by a tool.
// ANTLR Version: <ANTLRVersion>
//
// Changes
// to this file may cause incorrect behavior and will be lost if
// the code is regenerated.
//\</auto-generated>
//-----

// Generated from <grammarFileName> by ANTLR <ANTLRVersion>

// Unreachable code detected
#pragma warning disable 0162
// The variable '...' is assigned but its value is never used
#pragma warning disable 0219
// Missing XML comment for publicly visible type or member '...'
#pragma warning disable 1591
// Ambiguous reference in cref attribute
#pragma warning disable 419

>>

Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
<Parser_(ctor="parser_ctor", ...)>
>>

Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<
[System.CodeDom.Compiler.GeneratedCode("ANTLR", "<file.ANTLRVersion>")]
[System.CLSCompliant(false)]
public partial class <csIdentifier.(parser.name)> : <superClass; null="Parser"> {
    protected static DFA[] decisionToDFA;
    protected static PredictionContextCache
    sharedContextCache = new PredictionContextCache();
    <if(parser.tokens)>
    public const int
    <parser.tokens:{k | <k>=<parser.tokens.(k)>}; separator=", ", wrap, anchor>;
    <endif>
    public const int
    <parser.rules:{r | RULE_<r.name> = <r.index>}; separator=", ", wrap, anchor>;
    public static readonly string[] ruleNames = {
    <parser.ruleNames:{r | "<r>"}; separator=", ", wrap, anchor>
    };

    <vocabulary(parser.literalNames, parser.symbolicNames)>

```

```

public override string GrammarFileName { get { return "<parser.grammarFileName>"; } }

public override string[] RuleNames { get { return ruleNames; } }

public override string SerializedAtn { get { return _serializedATN; } }

static <csIdentifier.(parser.name)>() {
    decisionToDFA = new DFA[_ATN.NumberOfDecisions];
    for (int i = 0; i < _ATN.NumberOfDecisions; i++) {
        decisionToDFA[i] = new DFA(_ATN.GetDecisionState(i), i);
    }
}

<namedActions.members>
<parser:(ctor)()>
<funcs; separator="\n">

<if(sempredFuncs)>
public override
bool Sempred(RuleContext _localctx, int ruleIndex, int predIndex) {
    switch (ruleIndex) {
        <parser.sempredFuncs.values:{f}
case <f.ruleIndex>: return <f.name>_sempred((<f.ctxType>)_localctx, predIndex);}; separator="\n">
    }
    return true;
}
<sempredFuncs.values; separator="\n">
<endif>

<atn>
}
>>

vocabulary(literalNames, symbolicNames) ::= <<
private static readonly string[] _LiteralNames = {
    <literalNames:{t | <t>}; null="null", separator=" ", wrap, anchor>
};
private static readonly string[] _SymbolicNames = {
    <symbolicNames:{t | <t>}; null="null", separator=" ", wrap, anchor>
};
public static readonly IVocabulary DefaultVocabulary = new Vocabulary(_LiteralNames, _SymbolicNames);

[NotNull]
public override IVocabulary Vocabulary
{
    get
    {

```

```

    return DefaultVocabulary;
}
}
>>

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
<if(actionFuncs)>
public override void Action(RuleContext _localctx, int ruleIndex, int actionIndex) {
    switch (ruleIndex) {
        <recog.actionFuncs.values: {f}
    case
        <f.ruleIndex> : <f.name>_action(<if(!recog.modes)><f.ctxType><endif>_localctx, actionIndex); break;};
    separator="\n">
    }
}
<actionFuncs.values; separator="\n">
<endif>
<if(sempredFuncs)>
public override bool Sempred(RuleContext _localctx, int ruleIndex, int predIndex) {
    switch (ruleIndex) {
        <recog.sempredFuncs.values: {f}
    case <f.ruleIndex> : return <f.name>_sempred(<if(!recog.modes)><f.ctxType><endif>_localctx, predIndex);};
    separator="\n">
    }
    return true;
}
<sempredFuncs.values; separator="\n">
<endif>
>>

parser_ctor(parser) ::= <<
public <csIdentifier.(parser.name)>(ITokenStream input)
: base(input)
{
    Interpreter = new ParserATNSimulator(this, _ATN, decisionToDFA, sharedContextCache);
}
>>

/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleActionFunction(r, actions) ::= <<
private void <r.name>_action(<r.ctxType> _localctx, int actionIndex) {
    switch (actionIndex)
    {
        <actions: {index|
    case <index>: <actions.(index)> break;}; separator="\n">
    }
}

```

```
}  
>>
```

```
/* This generates a private method since the predIndex is generated, making an  
* overriding implementation impossible to maintain.  
*/
```

```
RuleSempredFunction(r, actions) ::= <<  
private bool <r.name>_sempred(<r.ctxType> _localctx, int predIndex) {  
    switch (predIndex) {  
        <actions:{index|  
case <index>: return <actions.(index)>;}; separator="\n">  
    }  
    return true;  
}  
>>
```

```
RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions)  
::= <<
```

```
<if(ruleCtx)>  
<ruleCtx>  
<endif>  
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">
```

```
[RuleVersion(<namedActions.version; null="0">)]  
<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>public <endif><currentRule.ctxType>  
<csIdentifier.(currentRule.name)><(args; separator=", "> {  
    <currentRule.ctxType> _localctx = new <currentRule.ctxType>(Context, State<currentRule.args:{a | ,  
<csIdentifier.(a.name)>}>>);  
    EnterRule(_localctx,  
    <currentRule.startState>, RULE_<currentRule.name>);  
    <namedActions.init>  
    <locals; separator="\n">  
    try {  
<if(currentRule.hasLookaheadBlock)>  
        int _alt;  
<endif>  
<code>  
<postamble; separator="\n">  
<namedActions.after>  
    }  
<if(exceptions)>  
<exceptions; separator="\n">  
<else>  
catch (RecognitionException re) {  
    _localctx.exception = re;  
    ErrorHandler.ReportError(this, re);  
    ErrorHandler.Recover(this, re);
```



```

}
<endif>
finally {
  <finallyAction>
  ExitRule();
}
return _localctx;
}
>>

```

```

LeftFactoredRuleFunction(currentRule,args,code,locals,namedActions,finallyAction,postamble) ::=
<<

```

```

<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>private <endif><currentRule.ctxType>
<csIdentifier(currentRule.name)><(args; separator=", "> {
  <currentRule.ctxType> _localctx = new <currentRule.ctxType>(Context, State<currentRule.args:{a | ,
<csIdentifier(a.name)>}>>);
  EnterLeftFactoredRule(_localctx, <currentRule.startState>, RULE_<currentRule.variantOf>);
  <namedActions.init>
  <locals;
  separator="\n">
  try {
    <if(currentRule.hasLookaheadBlock)>
      int _alt;
    <endif>
    <code>
    <postamble; separator="\n">
    <namedActions.after>
  }
  catch (RecognitionException re) {
    _localctx.exception = re;
    ErrorHandler.ReportError(this, re);
    ErrorHandler.Recover(this, re);
  }
  finally {
    <finallyAction>
    ExitRule();
  }
  return _localctx;
}
>>

```

```

// This behaves similar to RuleFunction (enterRule is called, and no adjustments
// are made to the parse tree), but since it's still a variant no context class
// needs to be generated.

```

```

LeftUnfactoredRuleFunction(currentRule,args,code,locals,namedActions,finallyAction,postamble) ::=
<<

```

```

<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>private <endif><currentRule.ctxType>
<csIdentifier.(currentRule.name)><(args; separator=", "> {
  <currentRule.ctxType> _localctx = new <currentRule.ctxType>(Context, State<currentRule.args:{a | ,
<csIdentifier.(a.name)>>>);
  EnterRule(_localctx,
  <currentRule.startState>, RULE_<currentRule.variantOf>);
  <namedActions.init>
  <locals; separator="\n">
  try {
  <if(currentRule.hasLookaheadBlock)>
    int _alt;
  <endif>
  <code>
  <postamble; separator="\n">
  <namedActions.after>
  }
  catch (RecognitionException re) {
    _localctx.exception = re;
    ErrorHandler.ReportError(this, re);
    ErrorHandler.Recover(this, re);
  }
  finally {
  <finallyAction>
  ExitRule();
  }
  return _localctx;
  }
  >>

```

```

LeftRecursiveRuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,
  namedActions,finallyAction,postamble) ::=
<<

```

```

<ruleCtx>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">

```

```

[RuleVersion(<namedActions.version; null="0">)]
<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>public <endif><currentRule.ctxType>
<csIdentifier.(currentRule.name)><(args; separator=", "> {
  return <csIdentifier.(currentRule.name)><(0<currentRule.args:{a | , <csIdentifier.(a.name)>>>);
  }

```

```

private <currentRule.ctxType> <csIdentifier.(currentRule.name)><(int
  _p<args:{a | , <a>>}> {
  ParserRuleContext _parentctx = Context;
  int _parentState = State;
  <currentRule.ctxType> _localctx = new <currentRule.ctxType>(Context, _parentState<currentRule.args:{a | ,
  <csIdentifier.(a.name)>>>);

```

```

<currentRule.ctxType> _prevctx = _localctx;
int _startState = <currentRule.startState>;
EnterRecursionRule(_localctx, <currentRule.startState>, RULE_<currentRule.name>, _p);
<namedActions.init>
<locals; separator="\n">
try {
<if(currentRule.hasLookaheadBlock)>
int _alt;
<endif>
<code>
<postamble; separator="\n">
<namedActions.after>
}
catch (RecognitionException re) {
_localctx.exception = re;
ErrorHandler.ReportError(this, re);
ErrorHandler.Recover(this, re);
}
finally {
<finallyAction>
UnrollRecursionContexts(_parentctx);
}
return _localctx;
}
>>

```

```

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
<if(currentOuterMostAltCodeBlock.altLabel)>_localctx = new <currentOuterMostAltCodeBlock.altLabel;
format="cap">Context(_localctx);<endif>
EnterOuterAlt(_localctx, <currentOuterMostAltCodeBlock.alt.altNum>);
<CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>
>>

```

```

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
{
<locals; separator="\n">
<preamble; separator="\n">
<ops; separator="\n">
}
>>

```

```

LL1AltBlock(choice, preamble, alts, error) ::= <<
State = <choice.stateNumber>;
ErrorHandler.Sync(this);
<if(choice.label)><labelref(choice.label)> = TokenStream.LT(1);<endif>
<preamble; separator="\n">
switch (TokenStream.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>

```

```

<alt>
break;}; separator="\n">
default:
<error>
}
>>

```

```

LL1OptionalBlock(choice, alts, error) ::= <<
State = <choice.stateNumber>;
ErrorHandler.Sync(this);
switch (TokenStream.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
<alt>
break;}; separator="\n">
default:
<error>
}
>>

```

```

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr)
::= <<
State = <choice.stateNumber>;
ErrorHandler.Sync(this);
<preamble; separator="\n">
if (<expr>) {
<alts; separator="\n">
}
<!else if ( !(<followExpr> ) ) <error>!>
>>

```

```

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
State = <choice.stateNumber>;
ErrorHandler.Sync(this);
<preamble; separator="\n">
while (<loopExpr>) {
<alts; separator="\n">
State = <choice.loopBackStateNumber>;
ErrorHandler.Sync(this);
<iteration>
}
>>

```

```

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
State = <choice.blockStartStateNumber>;<! alt block decision !>
ErrorHandler.Sync(this);
<preamble; separator="\n">
do {
<alts; separator="\n">

```

```

State = <choice.stateNumber>;<! loopback/exit decision !>
ErrorHandler.Sync(this);
<iteration>
} while ( <loopExpr> );
>>

// LL(*) stuff

AltBlock(choice, preamble, alts, error) ::= <<
State = <choice.stateNumber>;
ErrorHandler.Sync(this);
<if(choice.label)><labelref(choice.label)> = TokenStream.LT(1);<endif>
<preamble;
separator="\n">
switch ( Interpreter.AdaptivePredict(TokenStream,<choice.decision>,Context) ) {
<alts:{alt |
case <i>:
<alt>
break;}; separator="\n">
}
>>

OptionalBlock(choice, alts, error) ::= <<
State = <choice.stateNumber>;
ErrorHandler.Sync(this);
switch ( Interpreter.AdaptivePredict(TokenStream,<choice.decision>,Context) ) {
<alts:{alt |
case <i><if(!choice.ast.greedy)>+1<endif>:
<alt>
break;}; separator="\n">
}
>>

StarBlock(choice, alts, sync, iteration) ::= <<
State = <choice.stateNumber>;
ErrorHandler.Sync(this);
_alt = Interpreter.AdaptivePredict(TokenStream,<choice.decision>,Context);
while ( !_alt!=<choice.exitAlt> && !_alt!=global::Antlr4.Runtime.Atn.ATN.INVALID_ALT_NUMBER ) {
if ( !_alt==1<if(!choice.ast.greedy)>+1<endif> ) {
<iteration>
<alts> <! should only be one !>
}
State = <choice.loopBackStateNumber>;
ErrorHandler.Sync(this);
_alt = Interpreter.AdaptivePredict(TokenStream,<choice.decision>,Context);
}
>>

```

```

PlusBlock(choice, alts, error) ::= <<
State
= <choice.blockStartStateNumber>;<! alt block decision !>
ErrorHandler.Sync(this);
_alt = 1<if(!choice.ast.greedy)>+1<endif>;
do {
switch (_alt) {
<alts:{ alt|
case <i><if(!choice.ast.greedy)>+1<endif>:
<alt>
break;}; separator="\n">
default:
<error>
}
State = <choice.loopBackStateNumber>;<! loopback/exit decision !>
ErrorHandler.Sync(this);
_alt = Interpreter.AdaptivePredict(TokenStream,<choice.decision>,Context);
} while ( _alt!=<choice.exitAlt> && _alt!=global::Antlr4.Runtime.Atn.ATN.INVALID_ALT_NUMBER );
>>

Sync(s) ::= "Sync(<s.expecting.name>);"

ThrowNoViableAlt(t) ::= "throw new NoViableAltException(this);"

TestSetInline(s) ::= <<
<s.bitsets:{ bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s,
bits)><endif>}; separator=" || ">
>>

// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount) ::= <<
((<shiftAmount>) & ~0x3f) == 0
>>

// produces
smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
(<testShiftInRange({<offsetShift(s.varName, bits.shift)>})> && ((1L \<< <offsetShift(s.varName, bits.shift)>) &
(<bits.ttypes:{ ttype | (1L \<< <offsetShift(tokenType.(ttype), bits.shift)>)}); separator=" | ">) != 0)
%>

isZero ::= [
"0":true,
default:false
]

offsetShift(shiftAmount, offset) ::= <%
<if(!isZero.(offset))><shiftAmount> - <offset><else><shiftAmount><endif>

```

```

%>

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
<bits.ttypes:{ ttype | <s.varName>==<tokenType.(ttype)>}; separator=" || ">
%>

cases(ttypes) ::= <<
<ttypes:{ t | case <tokenType.(t)>:}; separator="\n">
>>

InvokeRule(r, argExprsChunks) ::= <<
State = <r.stateNumber>; <if(r.labels)><r.labels:{1 | <labelref(l)> =
}><endif><csIdentifier.(r.name)><(if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)><endif><endif><arg
ExprsChunks>;
>>

MatchToken(m)
::= <<
State = <m.stateNumber>; <if(m.labels)><m.labels:{1 | <labelref(l)> = }><endif>Match(<tokenType.(m.name)>);
>>

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>"

MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>"

CommonSetStuff(m, expr, capture, invert) ::= <<
State = <m.stateNumber>;
<if(m.labels)><m.labels:{1 | <labelref(l)> = }>TokenStream.LT(1);<endif>
<capture>
if ( <if(invert)><m.varName> \<= 0 || <else>!<endif><(expr)> ) {
  <if(m.labels)><m.labels:{1 | <labelref(l)> = }><endif>ErrorHandler.RecoverInline(this);
}
else {
  ErrorHandler.ReportMatch(this);
  Consume();
}
>>

Wildcard(w) ::= <<
State = <w.stateNumber>;
<if(w.labels)><w.labels:{1 | <labelref(l)> = }><endif>MatchWildcard();
>>

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

```

```

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
State = <p.stateNumber>;
if (!<chunks>) throw new FailedPredicateException(this, <p.predicate><if(failChunks)>,
<failChunks><elseif(p.msg)>, <p.msg><endif>);
>>

ExceptionClause(e, catchArg, catchAction) ::= <<
catch (<catchArg>) {
<catchAction>
}
>>

// lexer actions are not associated with model objects

LexerSkipCommand() ::= "Skip();"
LexerMoreCommand() ::= "More();"
LexerPopModeCommand() ::= "PopMode();"

LexerTypeCommand(arg, grammar) ::= "_type = <tokenType.(arg)>";
LexerChannelCommand(arg, grammar) ::= "_channel = <channelName.(arg)>";
LexerModeCommand(arg, grammar) ::= "_mode = <modeName.(arg)>";
LexerPushModeCommand(arg, grammar) ::= "PushMode(<modeName.(arg)>);"

ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>"
ArgRef(a) ::= "_localctx.<csIdentifier.(a.name)>"
LocalRef(a) ::= "_localctx.<csIdentifier.(a.name)>"
RetValRef(a) ::= "_localctx.<csIdentifier.(a.name)>"
QRetValRef(a) ::= "<ctx(a)>.<a.dict>.<csIdentifier.(a.name)>"
/** How to translate $tokenLabel */
TokenRef(t) ::= "<ctx(t)>.<csIdentifier.(tokenType.(t.name))>"
LabelRef(t)
::= "<ctx(t)>.<csIdentifier.(t.name)>"
ListLabelRef(t) ::= "<ctx(t)>.<ListLabelName(csIdentifier.(t.name))>"
SetAttr(s,rhsChunks) ::= "<ctx(s)>.<csIdentifier.(s.name)> = <rhsChunks>";

TokenLabelType() ::= "<file.TokenLabelType; null={IToken}>"
InputSymbolType() ::= "<file.InputSymbolType; null={IToken}>"

TokenPropertyRef_text(t) ::= "<ctx(t)>.<tokenType.(t.label)>!=null?<ctx(t)>.<tokenType.(t.label)>.Text:null)"
TokenPropertyRef_type(t) ::= "<ctx(t)>.<tokenType.(t.label)>!=null?<ctx(t)>.<tokenType.(t.label)>.Type:0)"
TokenPropertyRef_line(t) ::= "<ctx(t)>.<tokenType.(t.label)>!=null?<ctx(t)>.<tokenType.(t.label)>.Line:0)"
TokenPropertyRef_pos(t) ::=
"<ctx(t)>.<tokenType.(t.label)>!=null?<ctx(t)>.<tokenType.(t.label)>.CharPositionInLine:0)"
TokenPropertyRef_channel(t) ::=
"<ctx(t)>.<tokenType.(t.label)>!=null?<ctx(t)>.<tokenType.(t.label)>.Channel:0)"

```



```

TokenPropertyRef_index(t) ::=
"<ctx(t)>.<tokenType.(t.label)>!=null?<ctx(t)>.<tokenType.(t.label)>.TokenIndex:0)"
TokenPropertyRef_int(t)
::= "<ctx(t)>.<tokenType.(t.label)>!=null?int.Parse(<ctx(t)>.<tokenType.(t.label)>.Text):0)"

RulePropertyRef_start(r) ::= "<ctx(r)>.<r.label>!=null?(<ctx(r)>.<r.label>.Start):null)"
RulePropertyRef_stop(r) ::= "<ctx(r)>.<r.label>!=null?(<ctx(r)>.<r.label>.Stop):null)"
RulePropertyRef_text(r) ::=
"<ctx(r)>.<r.label>!=null?TokenStream.GetText(<ctx(r)>.<r.label>.Start,<ctx(r)>.<r.label>.Stop):null)"
RulePropertyRef_ctx(r) ::= "<ctx(r)>.<r.label>"
RulePropertyRef_parser(r) ::= "this"

ThisRulePropertyRef_start(r) ::= "_localctx.Start"
ThisRulePropertyRef_stop(r) ::= "_localctx.Stop"
ThisRulePropertyRef_text(r) ::= "TokenStream.GetText(_localctx.Start, TokenStream.LT(-1))"
ThisRulePropertyRef_ctx(r) ::= "_localctx"
ThisRulePropertyRef_parser(r) ::= "this"

NonLocalAttrRef(s) ::= <%((<s.ruleName;
format="cap">Context)GetInvokingContext(<s.ruleIndex>)).<csIdentifier.(s.name)>%>
SetNonLocalAttr(s, rhsChunks) ::=
<%((<s.ruleName; format="cap">Context)GetInvokingContext(<s.ruleIndex>)).<csIdentifier.(s.name)>
= <rhsChunks>;%>

AddToLabelList(a) ::= "<ctx(a.label)>.<a.listName>.Add(<labelref(a.label)>);"

TokenDecl(t) ::= "<TokenLabelType() <csIdentifier.(tokenType.(t.name))>"
TokenTypeDecl(t) ::= "int <csIdentifier.(tokenType.(t.name))>);"
TokenListDecl(t) ::= "IList<IToken> <csIdentifier.(tokenType.(t.name))> = new List<IToken>()"
RuleContextDecl(r) ::= "<r.ctxName> <csIdentifier.(r.name)>"
RuleContextListDecl(rdecl) ::= "IList<<rdecl.ctxName>> <csIdentifier.(rdecl.name)> = new
List<<rdecl.ctxName>>()"

contextGetterCollection(elementType) ::= <%
<elementType>[]
%>

ContextTokenGetterDecl(t) ::=
"public ITerminalNode <csIdentifier.(tokenType.(t.name))>() { return
GetToken(<csIdentifier.(parser.name)>.<csIdentifier.(tokenType.(t.name))>, 0); }"
ContextTokenListGetterDecl(t) ::= <<
public <contextGetterCollection("ITerminalNode")> <csIdentifier.(tokenType.(t.name))>() { return
GetTokens(<csIdentifier.(parser.name)>.<csIdentifier.(tokenType.(t.name))>);
}
>>
ContextTokenListIndexedGetterDecl(t) ::= <<
public ITerminalNode <csIdentifier.(tokenType.(t.name))>(int i) {
return GetToken(<csIdentifier.(parser.name)>.<csIdentifier.(tokenType.(t.name))>, i);
}
>>

```

```

}
>>
ContextRuleGetterDecl(r) ::= <<
public <r.ctxName> <csIdentifier.(r.name)>() {
return GetRuleContext\<<r.ctxName>\>(0);
}
>>
ContextRuleListGetterDecl(r) ::= <<
public <contextGetterCollection({<r.ctxName>})> <csIdentifier.(r.name)>() {
return GetRuleContexts\<<r.ctxName>\>();
}
>>
ContextRuleListIndexedGetterDecl(r) ::= <<
public <r.ctxName> <csIdentifier.(r.name)>(int i) {
return GetRuleContext\<<r.ctxName>\>(i);
}
>>

LexerRuleContext() ::= "RuleContext"

/** The rule context name is the rule followed by a suffix; e.g.,
* r becomes rContext.
*/
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "_<tokenType.(tokenName)>"
ImplicitRuleLabel(ruleName) ::= "_<ruleName>"
ImplicitSetLabel(id) ::= "_tset<id>"
ListLabelName(label)
::= "_<label>"

CaptureNextToken(d) ::= "<d.varName> = TokenStream.LT(1);"
CaptureNextTokenType(d) ::= "<d.varName> = TokenStream.LA(1);"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers,
superClass={ParserRuleContext}) ::= <<
public partial class <struct.name> :
<if(contextSuperClass)><contextSuperClass><else>ParserRuleContext<endif><if(interfaces)>, <interfaces;
separator=", "><endif> {
<attrs:{a | public <a>;}; separator="\n">
<getters:{g | <g>;}; separator="\n">
<if(ctorAttrs)>public <struct.name>(ParserRuleContext parent, int invokingState) : base(parent, invokingState) {
}<endif>
public <struct.name>(ParserRuleContext parent, int invokingState<ctorAttrs:{a | , <a>}>)
: base(parent, invokingState)
{
<struct.ctorAttrs:{a | this.<csIdentifier.(a.name)> = <csIdentifier.(a.name)>;}; separator="\n">
}
}

```

```

public override int RuleIndex { get { return RULE_<struct.derivedFromName>; } }
<if(struct.provideCopyFrom)> <! don't
need copy unless we have subclasses !>
public <struct.name>() { }
public virtual void CopyFrom(<struct.name> context) {
    base.CopyFrom(context);
    <struct.attrs:{a | this.<csIdentifier.(a.name)> = context.<csIdentifier.(a.name)>;}; separator="\n">
}
<endif>
<dispatchMethods; separator="\n">
<extensionMembers; separator="\n">
}
>>

```

```

AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
public partial class <struct.name> : <currentRule.name; format="cap">Context {
    <attrs:{a | public <a>;}; separator="\n">
    <getters:{g | <g>;}; separator="\n">
    public <struct.name>(<currentRule.name; format="cap">Context context) { CopyFrom(context); }
    <dispatchMethods; separator="\n">
}
>>

```

```

ListenerDispatchMethod(method) ::= <<
public override void <if(method.isEnter)>Enter<else>Exit<endif>Rule(IParseTreeListener listener) {
    I<parser.grammarName>Listener typedListener = listener as I<parser.grammarName>Listener;
    if (typedListener != null) typedListener.<if(method.isEnter)>Enter<else>Exit<endif><struct.derivedFromName;
    format="cap">(this);
}
>>

```

```

VisitorDispatchMethod(method) ::= <<
public override TResult Accept<TResult>(IParseTreeVisitor<TResult> visitor) {
    I<parser.grammarName>Visitor<TResult> typedVisitor = visitor as I<parser.grammarName>Visitor<TResult>;
    if (typedVisitor != null) return typedVisitor.Visit<struct.derivedFromName; format="cap">(this);
    else return visitor.VisitChildren(this);
}
>>

```

```

AttributeDecl(d) ::= "<d.type> <csIdentifier.(d.name)><if(d.initValue)> = <d.initValue><endif>"

```

```

/** If we don't know location of label def x, use this template */

```

```

labelref(x) ::= "<if(!x.isLocal)><typedContext(x.ctx)>.<endif><csIdentifier.(x.name)>"

```

```

/** For any action chunk, what is correctly-typed context struct ptr? */

```

```

ctx(actionChunk) ::= "<typedContext(actionChunk.ctx)>"

```

```

// only casts _localctx to the type when the cast isn't redundant (i.e. to a sub-context for a labeled alt)

```

```

typedContext(ctx) ::= "<if(ctx.provideCopyFrom)>((<ctx.name>)_localctx)<else>_localctx<endif>"

//
used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "Precpred(Context, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=<src>.<name>;"
recRuleSetStopToken() ::= "Context.Stop = TokenStream.LT(-1);"

recRuleAltStartAction(ruleName, ctxName, label, isListLabel) ::= <<
_localctx = new <ctxName>Context(_parentctx, _parentState);
<if(label)>
<if(isListLabel)>
_localctx.<label>.Add(_prevctx);
<else>
_localctx.<label> = _prevctx;
<endif>
<endif>
PushNewRecursionContext(_localctx, _startState, RULE_<ruleName>);
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
_localctx = new <currentAltLabel; format="cap">Context(new <ruleName; format="cap">Context(_parentctx,
_parentState));
<if(label)>
<if(isListLabel)>
((<currentAltLabel; format="cap">Context)_localctx).<label>.Add(_prevctx);
<else>
((<currentAltLabel; format="cap">Context)_localctx).<label> = _prevctx;
<endif>
<endif>
PushNewRecursionContext(_localctx,
_startState, RULE_<ruleName>);
>>

recRuleReplaceContext(ctxName) ::= <<
_localctx = new <ctxName>Context(_localctx);
Context = _localctx;
_prevctx = _localctx;
>>

recRuleSetPrevCtx() ::= <<
if ( ParseListeners!=null )
TriggerExitRuleEvent();
_prevctx = _localctx;
>>

LexerFile(file, lexer, namedActions) ::= <<

```

```

<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
namespace <file.genPackage> {
<endif>
<namedActions.header>
using System;
using System.Text;
using Antlr4.Runtime;
using Antlr4.Runtime.Atn;
using Antlr4.Runtime.Misc;
using DFA = Antlr4.Runtime.Dfa.DFA;

<lexer>
<if(file.genPackage)>
} // namespace <file.genPackage>
<endif>
>>

Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<
[System.CodeDom.Compiler.GeneratedCode("ANTLR", "<file.ANTLRVersion>")]
[System.CLSCompliant(false)]
public partial class <csIdentifier.(lexer.name)> : <superClass; null="Lexer"> {
protected static DFA[] decisionToDFA;
protected static PredictionContextCache
sharedContextCache = new PredictionContextCache();
public const int
<lexer.tokens:{k | <tokenType.(k)>=<lexer.tokens.(k)>}; separator=", ", wrap, anchor>;
<if(lexer.channels)>
public const int
<lexer.channels:{k | <csIdentifier.(k)>=<lexer.channels.(k)>}; separator=", ", wrap, anchor>;
<endif>
<rest(lexer.modes):{m | public const int <modeName.(m)> = <i>;}; separator="\n">
public static string[] modeNames = {
<lexer.modes:{m | "<m>"}; separator=", ", wrap, anchor>
};

public static readonly string[] ruleNames = {
<lexer.ruleNames:{r | "<r>"}; separator=", ", wrap, anchor>
};

<namedActions.members>

public <csIdentifier.(lexer.name)>(ICharStream input)
: base(input)
{
Interpreter = new LexerATNSimulator(this, _ATN, decisionToDFA, sharedContextCache);
}

```

```

<vocabulary(lexer.literalNames, lexer.symbolicNames)>

public override string GrammarFileName { get { return "<lexer.grammarFileName>"; } }

public override string[] RuleNames { get { return ruleNames;
} }

public override string[] ModeNames { get { return modeNames; } }

public override string SerializedAtn { get { return _serializedATN; } }

static <csIdentifier.(lexer.name)>() {
    decisionToDFA = new DFA[_ATN.NumberOfDecisions];
    for (int i = 0; i < _ATN.NumberOfDecisions; i++) {
        decisionToDFA[i] = new DFA(_ATN.GetDecisionState(i), i);
    }
}
<dumpActions(lexer, "", actionFuncs, sempredFuncs)>
<atn>
}
>>

```

```

SerializedATN(model) ::= <<
private static string _serializedATN = _serializeATN();
private static string _serializeATN()
{
    StringBuilder sb = new StringBuilder();
    sb.Append("<model.serialized; wrap={\"};<\n><\t>sb.Append(\"}>");
    return sb.ToString();
}

public static readonly ATN _ATN =
    new ATNDeserializer().Deserialize(_serializedATN.ToCharArray());

```

```
>>
```

```

initValue(typeName) ::= <<
default(<typeName>)
>>

```

```
codeFileExtension() ::= ".cs"
```

```

modeName ::= [
    "DEFAULT_MODE" : "DefaultMode",
    default : key
]

```

```
channelName ::= [  
  "HIDDEN" : "Hidden",  
  "DEFAULT_TOKEN_CHANNEL"  
  : "DefaultTokenChannel",  
  default : key  
]
```

```
tokenType ::= [  
  "EOF" : "Eof",  
  default : key  
]
```

```
csIdentifier ::= [  
  "abstract" : "@abstract",  
  "as" : "@as",  
  "base" : "@base",  
  "bool" : "@bool",  
  "break" : "@break",  
  "byte" : "@byte",  
  "case" : "@case",  
  "catch" : "@catch",  
  "char" : "@char",  
  "checked" : "@checked",  
  "class" : "@class",  
  "const" : "@const",  
  "continue" : "@continue",  
  "decimal" : "@decimal",  
  "default" : "@default",  
  "delegate" : "@delegate",  
  "do" : "@do",  
  "double" : "@double",  
  "else" : "@else",  
  "enum" : "@enum",  
  "event" : "@event",  
  "explicit" : "@explicit",  
  "extern" : "@extern",  
  "false" : "@false",  
  "finally" : "@finally",  
  "fixed" : "@fixed",  
  "float" : "@float",  
  "for" : "@for",  
  "foreach" : "@foreach",  
  "goto" : "@goto",  
  "if" : "@if",  
  "implicit" : "@implicit",  
  "in" : "@in",  
  "int" : "@int",
```

```
"interface" : "@interface",
"internal" : "@internal",
"is" : "@is",
"lock" : "@lock",
"long" : "@long",
"namespace" : "@namespace",
"new" : "@new",
>null
: "@null",
"object" : "@object",
"operator" : "@operator",
"out" : "@out",
"override" : "@override",
"params" : "@params",
"private" : "@private",
"protected" : "@protected",
"public" : "@public",
"readonly" : "@readonly",
"ref" : "@ref",
"return" : "@return",
"sbyte" : "@sbyte",
"sealed" : "@sealed",
"short" : "@short",
"sizeof" : "@sizeof",
"stackalloc" : "@stackalloc",
"static" : "@static",
"string" : "@string",
"struct" : "@struct",
"switch" : "@switch",
"this" : "@this",
"throw" : "@throw",
>true" : "@true",
"try" : "@try",
"typeof" : "@typeof",
"uint" : "@uint",
"ulong" : "@ulong",
"unchecked" : "@unchecked",
"unsafe" : "@unsafe",
"ushort" : "@ushort",
"using" : "@using",
"virtual" : "@virtual",
"void" : "@void",
"volatile" : "@volatile",
"while" : "@while",
default : key
]
```

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/templates/codegen/CSharp/CSharp.stg

No license file was found, but licenses were detected in source scan.

/*

[The "BSD licence"]

Copyright (c) 2005-20012 Terence Parr

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/ANTLRParser.java

No license file was found, but licenses were detected in source scan.

/*

* [The "BSD license"]

* Copyright (c) 2012-2016 Terence Parr

* Copyright (c) 2012-2016 Sam Harwell

* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

*

- * 1. Redistributions of source code must retain the above copyright

- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. The name of the author may not be used to endorse or promote products
- * derived from this software without specific prior written permission.
- *
- * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
- * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
- TO, THE IMPLIED WARRANTIES
- * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
- * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
- * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
- * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
- * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
- * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
- * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
- * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
- */

```
// File   : A3Lexer.g
// Author  : Jim Idle (jimi@temporal-wave.com)
// Copyright : Free BSD - See @header clause below
// Version  : First implemented as part of ANTLR 3.2 this is the self
//           hosting ANTLR 3 Lexer.
//
// Description
// -----
// This is the definitive lexer grammar for parsing ANTLR V3.x.x grammars. All other
// grammars are
// derived from this grammar via source code control integration (perforce)
// or by the gdiff tool.
//
// This grammar and its associated grmmars A3Parser.g and A3Walker.g exhibit the following
// traits, which are recommended for all production quality grammars:
//
// 1) They are separate grammars, not composite grammars;
// 2) They implement all supporting methods in a superclass (at least this is recommended
//    for language targets that support inheritance;
// 3) All errors are pushed as far down the parsing chain as possible, which means
//    that the lexer tries to defer error reporting to the parser, and the parser
//    tries to defer error reporting to a semantic phase consisting of a single
//    walk of the AST. The reason for this is that the error messages produced
//    from later phases of the parse will generally have better context and so
//    be more useful to the end user. Consider the message: "Syntax error at 'options'"
//    vs: "You cannot specify two options{}
//    sections in a single grammar file".
// 4) The lexer is 'programmed' to catch common mistakes such as unterminated literals
```

```

// and report them specifically and not just issue confusing lexer mismatch errors.
//

/** Read in an ANTLR grammar and build an AST. Try not to do
 * any actions, just build the tree.
 *
 * The phases are:
 *
 * A3Lexer.g (this file)
 *     A3Parser.g
 *     A3Verify.g (derived from A3Walker.g)
 * assign.types.g
 * define.g
 * buildnfa.g
 * antlr.print.g (optional)
 * codegen.g
 *
 * Terence Parr
 * University of San Francisco
 * 2005
 * Jim Idle (this v3 grammar)
 * Temporal Wave LLC
 * 2009
 */
lexer grammar ANTLRLexer;

// =====
// Note that while this grammar does not care about order of constructs
// that don't really matter, such as options before @header etc, it must first
// be parsed by the original v2 parser, before it replaces it. That parser
// does
// care about order of structures. Hence we are constrained by the v2 parser
// for at least the first bootstrap release that causes this parser to replace
// the v2 version.
// =====

// -----
// Options
//
// V3 option directives to tell the tool what we are asking of it for this
// grammar.
//
options {

// Target language is Java, which is the default but being specific
// here as this grammar is also meant as a good example grammar for
// for users.
//

```

```

language    = Java;

// The super class that this lexer should expect to inherit from, and
// which contains any and all support routines for the lexer. This is
// commented out in this baseline (definitive or normative grammar)
// - see the ANTLR tool implementation for hints on how to use the super
// class
//
//superclass = AbstractA3Lexer;
}

tokens { SEMPRED; TOKEN_REF; RULE_REF; LEXER_CHAR_SET; ARG_ACTION; }

// Include the copyright
// in this source and also the generated source
//
@lexer::header {
/*
[The "BSD licence"]
Copyright (c) 2005-2009 Terence Parr
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
   notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
   notice, this list of conditions and the following disclaimer in the
   documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
   derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED.

IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/
package org.antlr.v4.parse;
import org.antlr.v4.tool.*;
}

```

```

@members {
public static final int COMMENTS_CHANNEL = 2;

    public CommonTokenStream tokens; // track stream we push to; need for context info
    public boolean isLexerRule = false;

public void grammarError(ErrorType etype, org.antlr.runtime.Token token, Object... args) { }

/** scan backwards from current point in this.tokens list
 * looking for the start of the rule or subrule.
 * Return token or null if for
some reason we can't find the start.
 */
public Token getRuleOrSubruleStartToken() {
    if ( tokens==null ) return null;
    int i = tokens.index();
    int n = tokens.size();
    if ( i>=n ) i = n-1; // seems index == n as we lex
    while ( i>=0 && i<n) {
        int ttype = tokens.get(i).getType();
        if ( ttype == LPAREN || ttype == TOKEN_REF || ttype == RULE_REF ) {
            return tokens.get(i);
        }
        i--;
    }
    return null;
}

// -----
// Comments
//
// ANTLR comments can be multi or single line and we don't care
// which particularly. However we also accept Javadoc style comments
// of the form: /** ... */ and we do take care to distinguish those
// from ordinary multi-line comments
// Note how we guide the lexical PATH because we want to issue a decriptive
// error message in case of a standalone '/' character, which makes no
// sense in ANTLR source code. We also trap unterminated multi-line comments
//
fragment DOC_COMMENT : ;
COMMENT
@init {

    // Record the start line

```

```

and offsets as if we need to report an
// unterminated comment, then we want to show the start of the comment
// we think is broken, not the end, where people will have to try and work
// it out themselves.
//
int startLine = $line;
int offset = getCharPositionInLine();
}
: // Eat the first character only, then see if we have a comment
  // or something silly.
  //
  '/' // Comment introducer

(
  // Single line comment, possibly with embedded src/line directives
  // in a similar style to the C pre-processor, allowing generated
  // code to refer the programmer back to the original source code
  // in case of error.
  //
  '/'
  (
    (' $ANTLR')=> ' $ANTLR' SRC
    | ~(NLCHARS)*
  )

  | // Multi-line comment, which may be a documentation comment
    // if it starts /** (note that we protect against accidentally
    // recognizing a comment /**/
as a documentation comment
  //
  /** (
    { input.LA(2) != '/' }?=> '*' { $type = DOC_COMMENT; }
    | { true }?=> // Required to cover all alts with predicates
  )

  // Should we support embedded multiline comments here?
  //
  (
    // Pick out end of multiline comment and exit the loop
    // if we find it.
    //
    { !(input.LA(1) == '*' && input.LA(2) == '/') }?

    // Anything else other than the non-greedy match of
    // the comment close sequence
    //
    .
  )*

```

```

(
    // Look for the comment terminator, but if it is accidentally
    // unterminated, then we will hit EOF, which will trigger the
    // epsilon alt and hence we can issue an error message relative
    // to the
start of the unterminated multi-line comment
    //
    /*'

    |// Unterminated comment!
    //
    {
        // ErrorManager.msg(Msg.UNTERMINATED_DOC_COMMENT, startLine, offset, $pos, startLine,
offset, $pos, (Object)null);
    }
)

|// There was nothing that made sense following the opening '/' and so
// we issue an error regarding the malformed comment
//
{
    // TODO: Insert error message relative to comment start
    //
}
)
{
    // We do not wish to pass the comments in to the parser. If you are
    // writing a formatter then you will want to preserve the comments off
    // channel, but could just skip and save token space if not.
    //
    $channel=COMMENTS_CHANNEL;
}
;

```

ARG_OR_CHARSET

```

options {k=1;}
: {isLexerRule}?=> LEXER_CHAR_SET {$type=LEXER_CHAR_SET;}
| {!isLexerRule}?=> ARG_ACTION
{
    $type=ARG_ACTION;
    // Set the token text to our gathered string minus outer [ ]
    String t = $text;
    t = t.substring(1,t.length()-1);
    setText(t);
}
;

```

fragment

```

LEXER_CHAR_SET
: '['
  ( '\\ ~(\r|\n)
    | ~(\r|\n|\\|'] )
  )*
  ']'
;

// -----
// Argument specs
//
// Certain argument lists, such as those specifying call parameters
// to a rule invocation, or input parameters to a rule specification
// are contained within square brackets. In the lexer we consume them
// all at once and sort them out later in the grammar analysis.
//
fragment
ARG_ACTION
: '['
  (
    ARG_ACTION

    | ("")=>ACTION_STRING_LITERAL

    | ("\")==>ACTION_CHAR_LITERAL

    | ~('['] )
  )*
  ']'
;

// -----
// Actions
//
// Other than making sure to distinguish between { and } embedded
// within what we have assumed to be literals
// in the action code, the
// job of the lexer is merely to gather the code within the action
// (delimited by {}) and pass it to the parser as a single token.
// We know that this token will be asked for its text somewhere
// in the upcoming parse, so setting the text here to exclude
// the delimiting {} is no additional overhead.
//
ACTION
: NESTED_ACTION
  ('?' {$type = SEMPRE;}
  ( (WSNLCHARS* '=>') => WSNLCHARS* '=>' // v3 gated sempred

```



```

    {
    Token t = new CommonToken(input, state.type, state.channel, state.tokenStartCharIndex, getCharIndex()-1);
    t.setLine(state.tokenStartLine);
    t.setText(state.text);
    t.setCharPositionInLine(state.tokenStartCharPositionInLine);
    grammarError(ErrorType.V3_GATED_SEMPRED, t);
    }
)?
)?
;

// -----
// Action structure
//
// Many language targets use {} as block delimiters and so we
// must recursively match {} delimited blocks to balance the
// braces. Additionally, we must make some assumptions about
// literal
string representation in the target language. We assume
// that they are delimited by ' or " and so consume these
// in their own alts so as not to inadvertently match {}.
// This rule calls itself on matching a {
//
fragment
NESTED_ACTION
@init {

// Record the start line and offsets as if we need to report an
// unterminated block, then we want to show the start of the comment
// we think is broken, not the end, where people will have to try and work
// it out themselves.
//
int startLine = getLine();
int offset = getCharPositionInLine();
}

: // Action and other blocks start with opening {
//
'{'
(
// And now we can match one of a number of embedded
// elements within the action until we find a
// } that balances the opening {. If we do not find
// the balanced } then we will hit EOF and can issue
// an error message about the brace that we believe to
// be mismatched. This won't be foolproof but we will
// be able to at

```

```

least report an error against the
    // opening brace that we feel is in error and this will
    // guide the user to the correction as best we can.
    //

    // An embedded {} block
    //
    NESTED_ACTION

|// What appears to be a literal
    //
    ACTION_CHAR_LITERAL

|// We have assumed that the target language has C/Java
    // type comments.
    //
    COMMENT

|// What appears to be a literal
    //
    ACTION_STRING_LITERAL

|// What appears to be an escape sequence
    //
    ACTION_ESC

|// Some other single character that is not
    // handled above
    //
    ~(\\"|'|\\'|/|'{'|'})

)*

(
    // Correctly balanced closing brace
    //
    '}'

|// Looks like have an imbalanced {} block, report
    // with respect to the opening brace.
    //
    {
        // TODO: Report imbalanced {}
        System.out.println("Block starting at line
" + startLine + " offset " + (offset+1) + " contains imbalanced {} or is missing a }");
    }
)

```

```

;

// Keywords
// -----
// keywords used to specify ANTLR v3 grammars. Keywords may not be used as
// labels for rules or in any other context where they would be ambiguous
// with the keyword vs some other identifier
// OPTIONS, TOKENS, and CHANNELS must also consume the opening brace that captures
// their option block, as this is the easiest way to parse it separate
// to an ACTION block, despite it using the same {} delimiters.
//
OPTIONS   : 'options' WSNLCHARS* '{' ;
TOKENS_SPEC : 'tokens' WSNLCHARS* '{' ;
CHANNELS   : 'channels' WSNLCHARS* '{' ;

IMPORT    : 'import'      ;
FRAGMENT  : 'fragment'   ;
LEXER     : 'lexer'      ;
PARSER    : 'parser'     ;
GRAMMAR   : 'grammar'    ;
TREE_GRAMMAR : 'tree' WSNLCHARS* 'grammar' ;
PROTECTED : 'protected'  ;
PUBLIC    : 'public'     ;
;
PRIVATE   : 'private'    ;
RETURNS   : 'returns'    ;
LOCALS    : 'locals'     ;
THROWS    : 'throws'     ;
CATCH     : 'catch'      ;
FINALLY   : 'finally'    ;
MODE      : 'mode'       ;

// -----
// Punctuation
//
// Character sequences used as separators, delimiters, operators, etc
//
COLON     : ':'
    {
        // scan backwards, looking for a RULE_REF or TOKEN_REF.
        // which would indicate the start of a rule definition.
        // If we see a LPAREN, then it's the start of the subrule.
        // this.tokens is the token string we are pushing into, so
        // just loop backwards looking for a rule definition. Then
        // we set isLexerRule.
        Token t = getRuleOrSubruleStartToken();
        if ( t!=null ) {

```

```

        if ( t.getType()==RULE_REF ) isLexerRule = false;

        else if ( t.getType()==TOKEN_REF ) isLexerRule = true;
            // else must be subrule; don't alter context
        }
    }
;

COLONCOLON  : '::'      ;
COMMA       : ','      ;
SEMI        : ';'      ;
LPAREN      : '('      ;
RPAREN      : ')'      ;
RARROW      : '->'    ;
LT          : '<'      ;
GT          : '>'      ;
ASSIGN      : '='      ;
QUESTION    : '?'      ;
SYNPRED     : '=>'    ;
{
    Token t = new CommonToken(input, state.type, state.channel,
        state.tokenStartCharIndex, getCharIndex()-1);
    t.setLine(state.tokenStartLine);
    t.setText(state.text);
    t.setCharPositionInLine(state.tokenStartCharPositionInLine);
    grammarError(ErrorType.V3_SYNPRED, t);
    $channel=HIDDEN;
}
;

STAR        : '*'      ;

PLUS        : '+'      ;
PLUS_ASSIGN : '+='     ;
OR          : '|'      ;
DOLLAR      : '$'      ;
DOT         : '.'      ; // can be WILDCARD or DOT in qid or imported rule ref
RANGE       : '..'     ;
AT          : '@'      ;
POUND       : '#'      ;
NOT         : '~'      ;
RBRACE      : '}'      ;

/** Allow unicode rule/token names */
ID : a=NameStartChar NameChar*
{
    if ( Grammar.isTokenName($a.text) ) $type = TOKEN_REF;
    else $type = RULE_REF;
}
;

```

```

fragment
NameChar : NameStartChar
    | '0'..'9'
    | '_'
    | '\u00B7'
    | '\u0300'..\u036F'
    | '\u203F'..\u2040'
    ;

```

```

fragment
NameStartChar
    : 'A'..'Z' | 'a'..'z'
    | '\u00C0'..\u00D6'
    | '\u00D8'..\u00F6'
    | '\u00F8'..\u02FF'
    | '\u0370'..\u037D'
    | '\u037F'..\u1FFF'
    | '\u200C'..\u200D'
    | '\u2070'..\u218F'
    | '\u2C00'..\u2FEF'
    | '\u3001'..\uD7FF'
    | '\uF900'..\uFDCF'
    | '\uFDF0'..\uFEFE'
    | '\uFF00'..\uFFFD'
    ; // ignores | [\u10000-\uEFFFF] ;

```

```

// -----
// Literals embedded in actions
//
// Note that we have made the assumption that the language used within
// actions uses the fairly standard " and ' delimiters for literals and
// that within these literals, characters are escaped using the \ character.
// There are some languages which do not conform to this in all cases, such
// as by using /string/ and so on. We will have to deal with such cases if
// if they come up in targets.
//

```

```

// Within actions, or other structures that are not part of the ANTLR
// syntax, we may encounter literal characters. Within these, we do
// not want to inadvertently
// match things like '}' and so we eat them
// specifically. While this rule is called CHAR it allows for the fact that
// some languages may use/allow ' as the string delimiter.
//

```

```

fragment
ACTION_CHAR_LITERAL
: "\" ((\\)=>ACTION_ESC | ~\" )* \""

```

```

;

// Within actions, or other structures that are not part of the ANTLR
// syntax, we may encounter literal strings. Within these, we do
// not want to inadvertently match things like '}' and so we eat them
// specifically.
//
fragment
ACTION_STRING_LITERAL
: "" ((\\)=>ACTION_ESC | ~"")* ""
;

// Within literal strings and characters that are not part of the ANTLR
// syntax, we must allow for escaped character sequences so that we do not
// inadvertently recognize the end of a string or character when the terminating
// delimiter has been escaped.
//
fragment
ACTION_ESC
: '\\ .
;

// -----
// Integer
//
// Obviously (I hope) match an arbitrary long sequence of digits.
//
INT : ('0'..'9')+
;

// -----
// Source
// spec
//
// A fragment rule for picking up information about an originating
// file from which the grammar we are parsing has been generated. This allows
// ANTLR to report errors against the originating file and not the generated
// file.
//
fragment
SRC : 'src' WSCHARS+ file=ACTION_STRING_LITERAL WSCHARS+ line=INT
{
    // TODO: Add target specific code to change the source file name and current line number
}
;

// -----

```

```

// Literal string
//
// ANTLR makes no distinction between a single character literal and a
// multi-character string. All literals are single quote delimited and
// may contain unicode escape sequences of the form \uxxxx, where x
// is a valid hexadecimal number (as per Java basically).
STRING_LITERAL
: '\" ( ( ESC_SEQ | ~(\"|'|\\"|'r'|'n') ) ) *
  ( '\"
  | // Unterminated string literal
    {
      Token t = new CommonToken(input, state.type, state.channel, state.tokenStartCharIndex,
getCharIndex()-1);
      t.setLine(state.tokenStartLine);
      t.setText(state.text);
      t.setCharacterPositionInLine(state.tokenStartCharPositionInLine);
      grammarError(ErrorType.UNTERMINATED_STRING_LITERAL, t);
    }
  )
;

// A valid hex digit specification
//
fragment
HEX_DIGIT : ('0'..'9'|'a'..'f'|'A'..'F') ;

// Any kind of escaped character that we can embed within ANTLR
// literal strings.
//
fragment
ESC_SEQ
: '\\'
  (
    // The standard escaped character set such as tab, newline,
    // etc.
    //
    'b'|'t'|'n'|'f'|'r'|'\"'|'\\'|'\''|'\'\'

  | // A Java style Unicode escape sequence
    //
    UNICODE_ESC

  | // An illegal escape sequence
    //
    {
      Token t = new CommonToken(input, state.type, state.channel, getCharIndex()-1, getCharIndex());
      t.setText(t.getText());
      t.setLine(input.getLine());
    }
  )
;

```

```

        t.setCharPositionInLine(input.getCharPositionInLine()-1);
        grammarError(ErrorType.INVALID_ESCAPE_SEQUENCE, t);
    }
)
;

```

```

fragment
UNICODE_ESC

```

```

@init {

// Flag to tell us whether we have a valid number of
// hex digits in the escape sequence
//
int hCount = 0;
}

: 'u' // Leadin for unicode escape sequence

// We now require 4 hex digits. Note though
// that we accept any number of characters
// and issue an error if we do not get 4. We cannot
// use an infinite count such as + because this
// might consume too many, so we lay out the lexical
// options and issue an error at the invalid paths.
//
(
(
    HEX_DIGIT { hCount++; }
    (
        HEX_DIGIT { hCount++; }
        (
            HEX_DIGIT { hCount++; }
            (
                // Four valid hex digits, we are good
                //
                HEX_DIGIT { hCount++; }

                | // Three valid digits
            )

            | // Two valid digits
        )

            | // One valid digit
        )
    )
)
| // No valid hex digits at all

```



```

)

// Now check the digit count and issue an error if we need to
//
{
  if (hCount != 4) {
    Token t = new CommonToken(input, state.type, state.channel, getCharIndex()-3-hCount, getCharIndex()-
1);
    t.setText(t.getText());
    t.setLine(input.getLine());
    t.setCharPositionInLine(input.getCharPositionInLine()-hCount-2);
    grammarError(ErrorType.INVALID_ESCAPE_SEQUENCE, t);
  }
}
;

// -----
// Whitespace
//
// Characters and character constructs that are of no import
// to the parser and are used to make the grammar easier to read
// for humans.
//
WS
: (
  ' '
  | '\t'
  | '\r'
  | '\n'
  | '\f'
)+
{$channel=HIDDEN;}
;

// A fragment rule for use in recognizing end of line in
// rules like COMMENT.
//
fragment
NLCHARS
: '\n' | '\r'
;

// A fragment rule for recognizing traditional whitespace
// characters within lexer rules.
//
fragment
WSCHARS
: ' ' | '\t' | '\f'

```

```

;

// A fragment rule for recognizing both traditional whitespace and
// end of line markers, when we don't care to distinguish but don't
// want any action code going on.
//
fragment
WSNLCHARS
: ' ' | '\t' | '\f' | '\n' | '\r'
;

// This rule allows ANTLR 4 to parse grammars using the UTF-8 encoding with a
// byte order mark. Since this Unicode character doesn't appear as a token
// anywhere else in the grammar, we can simply skip all instances of it without
// problem. This rule will not break usage of \uFEFF inside a LEXER_CHAR_SET or
// STRING_LITERAL.
UnicodeBOM
: '\uFEFF' {skip();}
;

// -----
// Illegal Character
//
// This
is an illegal character trap which is always the last rule in the
// lexer specification. It matches a single character of any value and being
// the last rule in the file will match when no other rule knows what to do
// about the character. It is reported as an error but is not passed on to the
// parser. This means that the parser to deal with the gramamr file anyway
// but we will not try to analyse or code generate from a file with lexical
// errors.
//
ERRCHAR
: .
{
    Token t = new CommonToken(input, state.type, state.channel, state.tokenStartCharIndex, getCharIndex()-1);
    t.setLine(state.tokenStartLine);
    t.setText(state.text);
    t.setCharPositionInLine(state.tokenStartCharPositionInLine);
    String msg = getTokenErrorDisplay(t) + " came as a complete surprise to me";
    grammarError(ErrorType.SYNTAX_ERROR, t, msg);
    state.syntaxErrors++;
    skip();
}
;

```

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/ANTLRLexer.g

No license file was found, but licenses were detected in source scan.

```
/*
 * [The "BSD license"]
 * Copyright (c) 2015 Dan McLaughlin, Mike Lischke
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */
```

Found in path(s):

```
*/opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/tool/templates/codegen/Cpp/Cpp.stg
```

No license file was found, but licenses were detected in source scan.

```
/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
```

- * 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * 3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.
- *
 - * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
- */

```
tree grammar BlockSetTransformer;
options {
  language = Java;
  tokenVocab = ANTLRParser;
  ASTLabelType = GrammarAST;
  output = AST;
  filter = true;
}

@header {
package org.antlr.v4.parse;
import org.antlr.v4.misc.Utils;
import org.antlr.v4.misc.*;
import org.antlr.v4.tool.*;
import org.antlr.v4.tool.ast.*;
import java.util.List;
import java.util.Set;
import
  java.util.HashSet;
import java.util.ArrayList;
import org.antlr.v4.runtime.misc.IntervalSet;
}

@members {
public String currentRuleName;
public GrammarAST currentAlt;
public Grammar g;
public BlockSetTransformer(TreeNodeStream input, Grammar g) {
  this(input, new RecognizerSharedState());
}
```

```

    this.g = g;
}
}

topdown
: ^(RULE (id=TOKEN_REF|id=RULE_REF) {currentRuleName=$id.text;} .+)
| setAlt
| ebnfBlockSet
| blockSet
;

setAlt
: {inContext("RULE BLOCK")}?
  ALT {currentAlt = $start;}
;

// (BLOCK (ALT (+ (BLOCK (ALT INT) (ALT ID))))))
ebnfBlockSet
@after {
  GrammarTransformPipeline.setGrammarPtr(g, $tree);
}
: ^(ebnfSuffix blockSet) -> ^(ebnfSuffix ^(BLOCK<BlockAST> ^(ALT<AltAST> blockSet)))
;

ebnfSuffix
@after {$tree = (GrammarAST)adaptor.dupNode($start);}
: OPTIONAL
| CLOSURE
| POSITIVE_CLOSURE
;

blockSet
@init {
  boolean inLexer = Grammar.isTokenName(currentRuleName);
}
@after {
  GrammarTransformPipeline.setGrammarPtr(g, $tree);
}
: {inContext("RULE")}?
// top-level: rule block and > 1 alt
^(BLOCK ^(alt=ALT elementOptions? {((AltAST)$alt).altLabel==null}? setElement[inLexer]) (^(ALT
elementOptions? setElement[inLexer]) )+)
-> ^(BLOCK<BlockAST>[$BLOCK.token] ^(ALT<AltAST>[$BLOCK.token,"ALT"] ^(SET[$BLOCK.token,
"SET"] setElement+)))
| {!inContext("RULE")}? // if not rule block and > 1 alt
^(BLOCK ^(ALT elementOptions? setElement[inLexer]) (^(ALT elementOptions? setElement[inLexer]) )+)
-> ^(SET[$BLOCK.token, "SET"] setElement+)
;

```

```

setElement[boolean inLexer]
@after {
    GrammarTransformPipeline.setGrammarPtr(g, $tree);
}
: ( ^(a=STRING_LITERAL elementOptions) {!inLexer ||
CharSupport.getCharValueFromGrammarCharLiteral($a.getText())!=-1}?
| a=STRING_LITERAL {!inLexer || CharSupport.getCharValueFromGrammarCharLiteral($a.getText())!=-1}?
| {!inLexer}?=> ^(TOKEN_REF elementOptions)
| {!inLexer}?=> TOKEN_REF
| {!inLexer}?=> ^(RANGE a=STRING_LITERAL b=STRING_LITERAL)
{CharSupport.getCharValueFromGrammarCharLiteral($a.getText())!=-1
&&
CharSupport.getCharValueFromGrammarCharLiteral($b.getText())!=-1}?
)
;

```

```

elementOptions
: ^(ELEMENT_OPTIONS elementOption*)
;

```

```

elementOption
: ID
| ^(ASSIGN id=ID v=ID)
| ^(ASSIGN ID v=STRING_LITERAL)
| ^(ASSIGN ID v=ACTION)
| ^(ASSIGN ID v=INT)
;

```

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/BlockSetTransformer.g

No license file was found, but licenses were detected in source scan.

```

/*
* [The "BSD license"]
* Copyright (c) 2012-2016 Terence Parr
* Copyright (c) 2012-2016 Sam Harwell
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the

```

- * documentation and/or other materials provided with the distribution.
- * 3. The name of the author may not be used to endorse or promote products
- * derived from this software without specific prior written permission.
- *
- * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
- * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
- TO, THE IMPLIED WARRANTIES
- * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
- * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
- * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
- * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
- * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
- * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
- * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
- * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
- */

```

atn(startState, states, edges, rankdir, decisionRanks, useBox) ::= <<
digraph ATN {
rankdir=LR;
<decisionRanks; separator="\n">
<states; separator="\n">
<edges; separator="\n">
}
>>

```

```

dfa(name, startState, states, edges, rankdir, decisionRanks, useBox) ::= <<
digraph <name> {
<if(rankdir)>rankdir=<rankdir>;<endif>
<decisionRanks; separator="\n">
<states; separator="\n">
<edges;
separator="\n">
}
>>

```

```

decision-rank(states) ::= <<
{rank=same; rankdir=TB; <states:{s | s<s>}; separator=" "; >}
>>

```

```

edge(src,target,label,arrowhead,transitionIndex) ::= <<
<src><if(transitionIndex)>:p<transitionIndex><endif> -> <target> [fontsize=11, fontname="Courier", arrowsize=.7,
label = "<label>"<if(arrowhead)>, arrowhead = <arrowhead><endif>];
>>

```

```

action-edge(src,target,label,arrowhead,transitionIndex) ::= <<
<src><if(transitionIndex)>:p<transitionIndex><endif> -> <target> [fontsize=11, fontname="Courier", arrowsize=.7,
label = "<label>"<if(arrowhead)>, arrowhead = <arrowhead><endif>];

```

>>

```
epsilon-edge(src,label,target,arrowhead,transitionIndex,loopback=false) ::= <<
<src><if(transitionIndex)>p<transitionIndex><endif> -> <target> [fontname="Times-Italic",
label="&epsilon;"<if(loopback)>, style="dashed"<endif>];
>>
```

```
state(state, label, name, transitions) ::= <%
<name>[fontsize=11,
label="
<! rest(transition) tests for decision states: these nodes have a non-empty
set of transitions after the first one. !>
<if(rest(transitions))>
{
<! Label on the left side of the record node. !>
<label>
|
<! Named ports in order on right side of record node, no display text. !>
{<transitions:{t|\<pi0>>}; separator="|">}}
<else>
<label>
<endif>
"
<if(rest(transitions))>
, shape=record, fixedsize=false
<else>
, shape=circle, fixedsize=true, width=.55
<endif>
, peripheries=1];
%>
```

```
stopstate(name,label,actionIndex,useBox) ::= <<
<name>[fontsize=11, label="<label><if(actionIndex)>,\naction:<actionIndex><endif>",
<if(useBox)>shape=polygon,sides=4,peripheries=2,fixedsize=false<else>shape=doublecircle, fixedsize=true,
width=.6<endif>];
>>
```

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/tool/templates/dot/graphs.stg

No license file was found, but licenses were detected in source scan.

/*

* [The "BSD license"]
* Copyright (c) 2012-2016 Terence Parr
* Copyright (c) 2012-2016 Sam Harwell
* All rights reserved.
*


```

* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
* derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
* TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

```

```

/** Find left-recursive rules */

```

```

tree grammar LeftRecursiveRuleWalker;

```

```

options {
    tokenVocab=ANTLRParser;
    ASTLabelType=GrammarAST;
}

```

```

@header {
package org.antlr.v4.parse;

```

```

import org.antlr.v4.misc.*;
import org.antlr.v4.tool.*;
import org.antlr.v4.tool.ast.*;
}

```

```

@members {
private String ruleName;
private int currentOuterAltNumber; // which outer alt of rule?
public
int numAlts; // how many alts for this rule total?

```

```

public void setAltAssoc(AltAST altTree, int alt) {}

```

```

public void binaryAlt(AltAST altTree, int alt) {}
public void prefixAlt(AltAST altTree, int alt) {}
public void suffixAlt(AltAST altTree, int alt) {}
public void otherAlt(AltAST altTree, int alt) {}
public void setReturnValues(GrammarAST t) {}
}

@rulecatch { }

// TODO: can get parser errors for not matching pattern; make them go away
public
rec_rule returns [boolean isLeftRec]
@init
{
    currentOuterAltNumber = 1;
}
: ^( r=RULE id=RULE_REF {ruleName=$id.getText();}
    ruleModifier?
// (ARG_ACTION)? shouldn't allow args, right?
    ^(RETURNS a=ARG_ACTION {setReturnValues($a);})?
// (^(THROWS .+)? don't allow
    ^(LOCALS ARG_ACTION) )? // TODO: copy these to gen'd code
    ^(OPTIONS .*)
    | ^(AT ID ACTION) // TODO: copy
    )*
    ruleBlock { $isLeftRec = $ruleBlock.isLeftRec;}
    exceptionGroup
)
;

exceptionGroup
: exceptionHandler* finallyClause?
;

exceptionHandler
: ^(CATCH ARG_ACTION ACTION)
;

finallyClause
: ^(FINALLY ACTION)
;

ruleModifier
: PUBLIC
| PRIVATE
| PROTECTED
;

```

```

ruleBlock returns [boolean isLeftRec]
@init{boolean lr=false; this.numAlts = $start.getChildCount();}
: ^( BLOCK
  (
    o=outerAlternative
    {if ($o.isLeftRec) $isLeftRec = true;}
    {currentOuterAltNumber++;}
  )+
)
;

/** An alt is either prefix, suffix, binary, or ternary operation or "other" */
outerAlternative returns [boolean isLeftRec]
: (binary)=>      binary
                    {binaryAlt((AltAST)$start, currentOuterAltNumber); $isLeftRec=true;}
| (prefix)=>      prefix
                    {prefixAlt((AltAST)$start, currentOuterAltNumber);}
| (suffix)=>      suffix
                    {suffixAlt((AltAST)$start, currentOuterAltNumber); $isLeftRec=true;}
| nonLeftRecur    {otherAlt((AltAST)$start, currentOuterAltNumber);}
;

binary
: ^(
  ALT elementOptions? recurse element* recurse epsilonElement* )
  {setAltAssoc((AltAST)$ALT,currentOuterAltNumber);}
;

prefix
: ^( ALT elementOptions?
  element+
  recurse epsilonElement*
)
  {setAltAssoc((AltAST)$ALT,currentOuterAltNumber);}
;

suffix
: ^( ALT elementOptions? recurse element+ )
  {setAltAssoc((AltAST)$ALT,currentOuterAltNumber);}
;

nonLeftRecur
: ^(ALT elementOptions? element+)
;

recurse
: ^(ASSIGN ID recurseNoLabel)
| ^(PLUS_ASSIGN ID recurseNoLabel)

```

```

| recurseNoLabel
;

recurseNoLabel : {((CommonTree)input.LT(1)).getText().equals(ruleName)}? RULE_REF;

token returns [GrammarAST t=null]
: ^(ASSIGN ID s=token {$t = $s.t;})
| ^(PLUS_ASSIGN ID s=token {$t = $s.t;})
| b=STRING_LITERAL    {$t = $b;}
| ^(b=STRING_LITERAL elementOptions) {$t = $b;}
| ^(c=TOKEN_REF elementOptions) {$t = $c;}
| c=TOKEN_REF        {$t = $c;}
;

elementOptions
: ^(ELEMENT_OPTIONS elementOption*)

;

elementOption
: ID
| ^(ASSIGN ID ID)
| ^(ASSIGN ID STRING_LITERAL)
| ^(ASSIGN ID ACTION)
| ^(ASSIGN ID INT)
;

element
: atom
| ^(NOT element)
| ^(RANGE atom atom)
| ^(ASSIGN ID element)
| ^(PLUS_ASSIGN ID element)
| ^(SET setElement+)
| RULE_REF
| ebnf
| epsilonElement
;

epsilonElement
: ACTION
| SEMPRED
| EPSILON
| ^(ACTION elementOptions)
| ^(SEMPRED elementOptions)
;

setElement

```

```
: ^(STRING_LITERAL elementOptions)
| ^(TOKEN_REF elementOptions)
| STRING_LITERAL
| TOKEN_REF
;
```

```
ebnf: block
| ^( OPTIONAL block )
| ^( CLOSURE block )
| ^( POSITIVE_CLOSURE block )
;
```

```
block
: ^(BLOCK ACTION? alternative+)
;
```

```
alternative
: ^(ALT elementOptions? element+)
;
```

```
atom
: ^(RULE_REF ARG_ACTION? elementOptions?)
| ^(STRING_LITERAL elementOptions)
| STRING_LITERAL
| ^(TOKEN_REF elementOptions)
| TOKEN_REF
| ^(WILDCARD elementOptions)
| WILDCARD
| ^(DOT ID element)
;
```

Found in path(s):

```
*
/opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/parse/LeftRecursiveRuleWalker.g
No license file was found, but licenses were detected in source scan.
```

```
/*
* [The "BSD license"]
* Copyright (c) 2012-2016 Terence Parr
* Copyright (c) 2012-2016 Sam Harwell
* Copyright (c) 2014 Eric Vergnaud
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
```

- * 1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * 3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.
- *
- * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
- */

/** ANTLR tool checks output templates are compatible with tool code generation.

- * For now, a simple string match used on x.y of x.y.z scheme.
- * Must match Tool.VERSION during load to templates.
- *
- * REQUIRED.
- */

```
pythonTypeInitMap ::= [
  "bool":"False",
  "int":"0",
  "float":"0.0",
  "str": "",
  default:"None" // anything other
  than a primitive type is an object
]
```

// args must be <object-model-object>, <fields-resulting-in-STs>

```
ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
# encoding: utf-8
from antlr4 import *
from io import StringIO

<namedActions.header>
<parser>
```

>>

```
ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
from antlr4 import *
if __name__ is not None and "." in __name__:
    from .<file.parserName> import <file.parserName>
else:
    from <file.parserName> import <file.parserName>
<header>

# This class defines a complete listener for a parse tree produced by <file.parserName>.
class <file.grammarName>Listener(ParseTreeListener):

    <file.listenerNames:{lname |
# Enter a parse tree produced by <file.parserName>#<lname>.
def enter<lname; format="cap">(self, ctx:<file.parserName>.<lname; format="cap">Context):
    pass

# Exit a parse tree produced by <file.parserName>#<lname>.
def
exit<lname; format="cap">(self, ctx:<file.parserName>.<lname; format="cap">Context):
    pass

}; separator="\n">

>>
```

```
VisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
from antlr4 import *
if __name__ is not None and "." in __name__:
    from .<file.parserName> import <file.parserName>
else:
    from <file.parserName> import <file.parserName>
<header>

# This class defines a complete generic visitor for a parse tree produced by <file.parserName>.
class <file.grammarName>Visitor(ParseTreeVisitor):

    <file.visitorNames:{lname |
# Visit a parse tree produced by <file.parserName>#<lname>.
def visit<lname; format="cap">(self, ctx:<file.parserName>.<lname; format="cap">Context):
    return self.visitChildren(ctx)

}; separator="\n">
```

```

del <file.parserName>
>>

fileHeader(grammarFileName, ANTLRVersion) ::= <<
# Generated from <grammarFileName> by ANTLR <ANTLRVersion>
>>

Parser(parser, funcs, atn, sempredFuncs, superClass)
::= <<
<Parser_(ctor="parser_ctor", ...)>
>>

Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<
<if(superClass)>
from .<superClass> import <superClass>

<endif>
<atn>

class <parser.name> ( <if(superClass)><superClass><else>Parser<endif> ):

    grammarFileName = "<parser.grammarFileName>"

    atn = ATNDeserializer().deserialize(serializedATN())

    decisionsToDFA = [ DFA(ds, i) for i, ds in enumerate(atn.decisionToState) ]

    sharedContextCache = PredictionContextCache()

    literalNames = [ <parser.literalNames:{t | <t>}; null="\\"<INVALID>\\"", separator=", ", wrap, anchor> ]

    symbolicNames = [ <parser.symbolicNames:{t | <t>}; null="\\"<INVALID>\\"", separator=", ", wrap, anchor> ]

    <parser.rules:{r | RULE_<r.name> = <r.index>}; separator="\n", wrap, anchor>

    ruleNames = [ <parser.ruleNames:{r | "<r>"}; separator=", ", wrap, anchor> ]

    EOF = <TokenLabelType().EOF
    <if(parser.tokens)>
    <parser.tokens:{k | <k>=<parser.tokens.(k)>}; separator="\n",
wrap, anchor>
    <endif>

    <parser:(ctor)()>

    <namedActions.members>

```



```

<funcs; separator="\n">

<if(sempredFuncs)>
  def sempred(self, localctx:RuleContext, ruleIndex:int, predIndex:int):
    if self._predicates == None:
      self._predicates = dict()
<parser.sempredFuncs.values: {f |
  self._predicates[<f.ruleIndex>] = self.<f.name>_sempred}; separator="\n    ">
  pred = self._predicates.get(ruleIndex, None)
  if pred is None:
    raise Exception("No predicate with index:" + str(ruleIndex))
  else:
    return pred(localctx, predIndex)

  <sempredFuncs.values; separator="\n">
<endif>

>>

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
<if(actionFuncs)>
def action(self, localctx:RuleContext, ruleIndex:int, actionIndex:int):
  if self._actions is None:
    actions = dict()
<recog.actionFuncs.values: {f|
  actions[<f.ruleIndex>] = self.<f.name>_action }; separator="\n">
  self._actions = actions
  action
  = self._actions.get(ruleIndex, None)
  if action is not None:
    action(localctx, actionIndex)
  else:
    raise Exception("No registered action for:" + str(ruleIndex))

<actionFuncs.values; separator="\n">

<endif>
<if(sempredFuncs)>
def sempred(self, localctx:RuleContext, ruleIndex:int, predIndex:int):
  if self._predicates is None:
    preds = dict()
<recog.sempredFuncs.values: {f|
  preds[<f.ruleIndex>] = self.<f.name>_sempred}; separator="\n">
  self._predicates = preds

```

```

    pred = self._predicates.get(ruleIndex, None)
    if pred is not None:
        return pred(localctx, predIndex)
    else:
        raise Exception("No registered predicate for:" + str(ruleIndex))

<sempredFuncs.values; separator="\n">
<endif>
>>

parser_ctor(p) ::= <<
def __init__(self, input:TokenStream):
    super().__init__(input)
    self.checkVersion("<file.ANTLRVersion>")
    self._interp = ParserATNSimulator(self, self.atn, self.decisionsToDFA, self.sharedContextCache)
    self._predicates
= None

>>

/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleActionFunction(r, actions) ::= <<

def <r.name>_action(self, localctx:<r.ctxType> , actionIndex:int):
<actions:{index|
<if(first(actions))>
    if actionIndex == <index>:
        <actions.(index)>
<elseif(rest(actions))>
    elif actionIndex == <index>:
        <actions.(index)>
<endif> } ; separator="\n">
>>

/* This generates a private method since the predIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleSempredFunction(r, actions) ::= <<
def <r.name>_sempred(self, localctx:<r.ctxType>, predIndex:int):
    <actions:{index|
<if(first(actions))>
    if predIndex == <index>:
        return <actions.(index)>
<elseif(rest(actions))>
    elif predIndex == <index>:
        return <actions.(index)>

```

```
<endif> }; separator="\n">
```

```
>>
```

```
RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions)  
::= <<
```

```
<ruleCtx>
```

```
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">
```

```
def <currentRule.name>(self<currentRule.args:{a | , <a.name><if(a.type)><a.type><endif>}>):
```

```
    localctx = <parser.name>.<currentRule.ctxType>(self, self._ctx, self.state<currentRule.args:{a | , <a.name>}>)  
    self.enterRule(localctx, <currentRule.startState>, self.RULE_<currentRule.name>)  
    <namedActions.init>  
    <locals; separator="\n">  
    try:  
        <code>  
        <postamble; separator="\n">  
        <namedActions.after>  
    <if(exceptions)>  
        <exceptions; separator="\n">  
    <else>  
    except RecognitionException as re:  
        localctx.exception = re  
        self._errHandler.reportError(self, re)  
        self._errHandler.recover(self, re)  
    <endif>  
    finally:  
        <finallyAction>  
        self.exitRule()  
    return localctx
```

```
>>
```

```
LeftRecursiveRuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,  
namedActions,finallyAction,postamble) ::=
```

```
<<
```

```
<ruleCtx>
```

```
<altLabelCtxs:{l  
| <altLabelCtxs.(l)>}; separator="\n">
```

```
def <currentRule.name>(self, _p:int=0<if(currentRule.args)>, <args:{a | , <a>}><endif>):
```

```
    _parentctx = self._ctx  
    _parentState = self.state  
    localctx = <parser.name>.<currentRule.ctxType>(self, self._ctx, _parentState<args:{a | , <a.name>}>)
```

```

_prevctx = localctx
_startState = <currentRule.startState>
self.enterRecursionRule(localctx, <currentRule.startState>, self.RULE_<currentRule.name>, _p)
<namedActions.init>
<locals; separator="\n">
try:
  <code>
  <postamble; separator="\n">
  <namedActions.after>
except RecognitionException as re:
  localctx.exception = re
  self._errHandler.reportError(self, re)
  self._errHandler.recover(self, re)
finally:
  <finallyAction>
  self.unrollRecursionContexts(_parentctx)
return localctx

```

>>

```

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
<if(currentOuterMostAltCodeBlock.altLabel)>localctx
= <parser.name>.<currentOuterMostAltCodeBlock.altLabel; format="cap">Context(self, localctx)<endif>
self.enterOuterAlt(localctx, <currentOuterMostAltCodeBlock.alt.altNum>)
<CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>
>>

```

```

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
<locals; separator="\n">
<preamble; separator="\n">
<ops; separator="\n">
>>

```

```

LL1AltBlock(choice, preamble, alts, error) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
<if(choice.label)><labelref(choice.label)> = _input.LT(1)<endif>
<preamble; separator="\n">
token = self._input.LA(1)
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
  <alt>
  pass}; separator="\nel">
else:
  <error>
>>

```

```

LL1OptionalBlock(choice, alts, error) ::= <<

```

```

self.state = <choice.stateNumber>
self._errHandler.sync(self)
token = self._input.LA(1)
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
  <alt>
  pass}; separator="\n1">
else:
  <error>
>>

```

```

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
<preamble; separator="\n">
if <expr>:
  <alts; separator="\n">

<!else if ( !(<followExpr> ) <error>!>
>>

```

```

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
<preamble; separator="\n">
while <loopExpr>:
  <alts; separator="\n">
  self.state = <choice.loopBackStateNumber>
  self._errHandler.sync(self)
  <iteration>

>>

```

```

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
self.state = <choice.blockStartStateNumber> <! alt block decision !>
self._errHandler.sync(self)
<preamble; separator="\n">
while True:
  <alts; separator="\n">
  self.state = <choice.stateNumber> <! loopback/exit decision !>
  self._errHandler.sync(self)
  <iteration>
  if not (<loopExpr>):
    break

>>

```

```

// LL(*) stuff

```

```

AltBlock(choice,
  preamble, alts, error) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
<if(choice.label)><labelref(choice.label)> = _input.LT(1)<endif>
<preamble; separator="\n">
la_ = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)
<alts:{ alt |
if la_ == <i>:
  <alt>
  pass
}; separator="\nel">

>>

```

```

OptionalBlock(choice, alts, error) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
la_ = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)
<alts:{ alt |
if la_ == <i><if(!choice.ast.greedy)>+1<endif>:
  <alt>
}; separator="\nel">

>>

```

```

StarBlock(choice, alts, sync, iteration) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
_alt = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)
while _alt!=<choice.exitAlt> and _alt!=ATN.INVALID_ALT_NUMBER:
  if _alt==1<if(!choice.ast.greedy)>+1<endif>:
    <iteration>
    <alts> <! should only be one !>
  self.state =
  <choice.loopBackStateNumber>
  self._errHandler.sync(self)
  _alt = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)

>>

```

```

PlusBlock(choice, alts, error) ::= <<
self.state = <choice.blockStartStateNumber> <! alt block decision !>
self._errHandler.sync(self)
_alt = 1<if(!choice.ast.greedy)>+1<endif>
while _alt!=<choice.exitAlt> and _alt!=ATN.INVALID_ALT_NUMBER:
  <alts:{ alt|

```

```

if _alt == <i><if(!choice.ast.greedy)>+1<endif>:
  <alt>
}; separator="\nel">
  else:
    <error>
    self.state = <choice.loopBackStateNumber> <! loopback/exit decision !>
    self._errHandler.sync(self)
    _alt = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)

>>

Sync(s) ::= "sync(<s.expecting.name>)"

ThrowNoViableAlt(t) ::= "raise NoViableAltException(self)"

TestSetInline(s) ::= <<
<s.bitsets:{bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s,
bits)><endif>} ; separator=" or ">
>>

// Java language spec
15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount) ::= <<
((<shiftAmount>) & ~0x3f) == 0
>>

// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
(<testShiftInRange({<offsetShiftVar(s.varName, bits.shift)>})> and ((1 \<< <offsetShiftVar(s.varName,
bits.shift)>) & (<bits.ttypes:{ttype | (1 \<< <offsetShiftType(ttype, bits.shift)>)}); separator=" | ">)) != 0)
%>

isZero ::= [
"0":true,
default:false
]

offsetShiftVar(shiftAmount, offset) ::= <%
<if(!isZero.(offset))><shiftAmount> - <offset><else><shiftAmount><endif>
%>

offsetShiftType(shiftAmount, offset) ::= <%
<if(!isZero.(offset))><parser.name>.<shiftAmount> - <offset><else><parser.name>.<shiftAmount><endif>
%>

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
<bits.ttypes:{ttype | <s.varName>==<parser.name>.<ttype>} ; separator="

```

```

or ">
%>

cases(ttypes) ::= <<
if token in [<types:{t | <parser.name>.<t>}; separator=", ">]:
>>

InvokeRule(r, argExprsChunks) ::= <<
self.state = <r.stateNumber>
<if(r.labels)><r.labels:{l | <labelref(l)> =
}><endif>self.<r.name><(if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)><endif><endif><argExprsChu
unks>)
>>

MatchToken(m) ::= <<
self.state = <m.stateNumber>
<if(m.labels)><m.labels:{l | <labelref(l)> = }><endif>self.match(<parser.name>.<m.name>)
>>

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>"

MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>"

CommonSetStuff(m, expr, capture, invert) ::= <<
self.state = <m.stateNumber>
<if(m.labels)><m.labels:{l | <labelref(l)> = }>self._input.LT(1)<endif>
<capture>
<if(invert)>if <m.varName> \<= 0 or <expr><else>if not(<expr>)<endif>:
<if(m.labels)><m.labels:{l | <labelref(l)> = }><else> <endif>self._errHandler.recoverInline(self)
else:
    self._errHandler.reportMatch(self)
    self.consume()
>>

Wildcard(w) ::= <<
self.state = <w.stateNumber>
<if(w.labels)><w.labels:{l | <labelref(l)> = }><endif>self.matchWildcard()
>>

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
self.state = <p.stateNumber>
if not <chunks>:

```



```

    from antlr4.error.Errors import FailedPredicateException
    raise FailedPredicateException(self, <p.predicate><if(failChunks)>, <failChunks><elseif(p.msg)>,
    <p.msg><endif>)
>>

```

```

ExceptionClause(e, catchArg, catchAction) ::= <<
catch (<catchArg>) {
    <catchAction>
}
>>

```

```

// lexer actions are not associated with model objects

```

```

LexerSkipCommand() ::= "skip()"
LexerMoreCommand() ::= "more()"
LexerPopModeCommand() ::= "popMode()"

```

```

LexerTypeCommand(arg, grammar)    ::= "_type = <arg>"
LexerChannelCommand(arg, grammar) ::= "_channel = <arg>"
LexerModeCommand(arg, grammar)    ::= "_mode = <arg>"
LexerPushModeCommand(arg, grammar) ::= "pushMode(<arg>)"

```

```

ActionText(t)
    ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>"
ArgRef(a) ::= "localctx.<a.name>"
LocalRef(a) ::= "localctx.<a.name>"
RetValRef(a) ::= "localctx.<a.name>"
QRetValRef(a) ::= "<ctx(a)>.<a.dict>.<a.name>"
/** How to translate $tokenLabel */
TokenRef(t) ::= "<ctx(t)>.<t.name>"
LabelRef(t) ::= "<ctx(t)>.<t.name>"
ListLabelRef(t) ::= "<ctx(t)>.<ListLabelName(t.name)>"
SetAttr(s,rhsChunks) ::= "<ctx(s)>.<s.name> = <rhsChunks>"

```

```

TokenLabelType() ::= "<file.TokenLabelType; null={Token}>"
InputSymbolType() ::= "<file.InputSymbolType; null={Token}>"

```

```

TokenPropertyRef_text(t) ::= "(None if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.text)"
TokenPropertyRef_type(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.type()"
TokenPropertyRef_line(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.line)"
TokenPropertyRef_pos(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.column)"
TokenPropertyRef_channel(t) ::= "(0 if (<ctx(t)>.<t.label> is
None else <ctx(t)>.<t.label>.channel)"
TokenPropertyRef_index(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.tokenIndex)"
TokenPropertyRef_int(t) ::= "(0 if <ctx(t)>.<t.label> is None else int(<ctx(t)>.<t.label>.text))"

```

```

RulePropertyRef_start(r) ::= "(None if <ctx(r)>.<r.label> is None else <ctx(r)>.<r.label>.start)"

```

```

RulePropertyRef_stop(r) ::= "(None if <ctx(r)>.<r.label> is None else <ctx(r)>.<r.label>.stop)"
RulePropertyRef_text(r) ::= "(None if <ctx(r)>.<r.label> is None else
self._input.getText((<ctx(r)>.<r.label>.start,<ctx(r)>.<r.label>.stop)))"
RulePropertyRef_ctx(r) ::= "<ctx(r)>.<r.label>"
RulePropertyRef_parser(r) ::= "self"

ThisRulePropertyRef_start(r) ::= "localctx.start"
ThisRulePropertyRef_stop(r) ::= "localctx.stop"
ThisRulePropertyRef_text(r) ::= "self._input.getText((localctx.start, self._input.LT(-1)))"
ThisRulePropertyRef_ctx(r) ::= "localctx"
ThisRulePropertyRef_parser(r) ::= "self"

NonLocalAttrRef(s) ::= "getInvokingContext(<s.ruleIndex>).<s.name>"
SetNonLocalAttr(s,
rhsChunks) ::= "getInvokingContext(<s.ruleIndex>).<s.name> = <rhsChunks>"

AddToLabelList(a) ::= "<ctx(a.label)>.<a.listName>.append(<labelref(a.label)>)"

TokenDecl(t) ::= "self.<t.name> = None # <TokenLabelType()>"
TokenTypeDecl(t) ::= "self.<t.name> = 0 # <TokenLabelType()> type"
TokenListDecl(t) ::= "self.<t.name> = list() # of <TokenLabelType()>s"
RuleContextDecl(r) ::= "self.<r.name> = None # <r.ctxName>"
RuleContextListDecl(rdecl) ::= "self.<rdecl.name> = list() # of <rdecl.ctxName>s"

ContextTokenGetterDecl(t) ::= <<
def <t.name>(self):
    return self.getToken(<parser.name>.<t.name>, 0)
>>

// should never be called
ContextTokenListGetterDecl(t) ::= <<
def <t.name>_list(self):
    return self.getTokens(<parser.name>.<t.name>)
>>

ContextTokenListIndexedGetterDecl(t) ::= <<
def <t.name>(self, i:int=None):
    if i is None:
        return self.getTokens(<parser.name>.<t.name>)
    else:
        return self.getToken(<parser.name>.<t.name>,
i)
>>

ContextRuleGetterDecl(r) ::= <<
def <r.name>(self):
    return self.getTypedRuleContext(<parser.name>.<r.ctxName>,0)

```

```

>>

// should never be called
ContextRuleListGetterDecl(r) ::= <<
def <r.name>_list(self):
    return self.getTypedRuleContexts(<parser.name>.<r.ctxName>)

>>

ContextRuleListIndexedGetterDecl(r) ::= <<
def <r.name>(self, i:int=None):
    if i is None:
        return self.getTypedRuleContexts(<parser.name>.<r.ctxName>)
    else:
        return self.getTypedRuleContext(<parser.name>.<r.ctxName>,i)

>>

LexerRuleContext() ::= "RuleContext"

/** The rule context name is the rule followed by a suffix; e.g.,
 * r becomes rContext.
 */
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "_<tokenName>"
ImplicitRuleLabel(ruleName) ::= "_<ruleName>"
ImplicitSetLabel(id) ::= "_tset<id>"
ListLabelName(label) ::= "<label>"

CaptureNextToken(d) ::= "<d.varName> = self._input.LT(1)"
CaptureNextTokenType(d) ::= "<d.varName> = self._input.LA(1)"

StructDecl(struct,ctorAttrs,attrs, getters,dispatchMethods,interfaces,extensionMembers)
::= <<
class <struct.name>(<if(contextSuperClass)><contextSuperClass><else>ParserRuleContext<endif>):

    def __init__(self, parser, parent:ParserRuleContext=None, invokingState:int=-1<struct.ctorAttrs:{ a | ,
<a.name><if(a.type)>:<a.type><endif>=None }):
        super().__init__(parent, invokingState)
        self.parser = parser
        <attrs:{ a | <a> }; separator="\n">
        <struct.ctorAttrs:{ a | self.<a.name> = <a.name> }; separator="\n">

        <getters:{ g | <g> }; separator="\n\n">

    def getRuleIndex(self):
        return <parser.name>.RULE_<struct.derivedFromName>

```

```

<if(struct.provideCopyFrom)> <! don't need copy unless we have subclasses !>
  def copyFrom(self, ctx:ParserRuleContext):
    super().copyFrom(ctx)
    <struct.attrs:{ a | self.<a.name> = ctx.<a.name> }; separator="\n">

<endif>
  <dispatchMethods; separator="\n">
  <extensionMembers; separator="\n">

>>

AltLabelStructDecl(struct,attrs, getters,dispatchMethods)
::= <<
class <struct.name><(currentRule.name; format="cap">Context):

  def __init__(self, parser, ctx:ParserRuleContext): # actually a <parser.name>.<currentRule.name;
format="cap">Context
    super().__init__(parser)
    <attrs:{ a | <a> }; separator="\n">
    self.copyFrom(ctx)

  <getters:{ g | <g> }; separator="\n">

  <dispatchMethods; separator="\n">

>>

ListenerDispatchMethod(method) ::= <<
def <if(method.isEnter)>enter<else>exit<endif>Rule(self, listener:ParseTreeListener):
  if hasattr( listener, "<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">" ):
    listener.<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">(self)

>>

VisitorDispatchMethod(method) ::= <<
def accept(self, visitor:ParseTreeVisitor):
  if hasattr( visitor, "visit<struct.derivedFromName; format="cap">" ):
    return visitor.visit<struct.derivedFromName; format="cap">(self)
  else:
    return visitor.visitChildren(self)

>>

AttributeDecl(d) ::= "self.<d.name> = <if(d.initValue)><d.initValue><else>None<endif>"

/** If we don't know location of label def x, use this template */
labelref(x) ::= "<if(!x.isLocal)>localctx.<endif><x.name>"

```

```

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "localctx"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "self.precpred(self._ctx, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=<src>.<name>"
recRuleSetStopToken() ::= "self._ctx.stop = self._input.LT(-1)"

recRuleAltStartAction(ruleName, ctxName, label) ::= <<
localctx = <parser.name>.<ctxName>Context(self, _parentctx, _parentState)
<if(label)>localctx.<label> = _prevctx<endif>
self.pushNewRecursionContext(localctx, _startState, self.RULE_<ruleName>)
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
localctx = <parser.name>.<currentAltLabel>;
format="cap">Context(self, <parser.name>.<ruleName>; format="cap">Context(self, _parentctx, _parentState))
<if(label)>
<if(isListLabel)>
localctx.<label>.append(_prevctx)
<else>
localctx.<label> = _prevctx
<endif>
<endif>
self.pushNewRecursionContext(localctx, _startState, self.RULE_<ruleName>)
>>

recRuleReplaceContext(ctxName) ::= <<
localctx = <parser.name>.<ctxName>Context(self, localctx)
self._ctx = localctx
_prevctx = localctx
>>

recRuleSetPrevCtx() ::= <<
if self._parseListeners is not None:
self.triggerExitRuleEvent()
_prevctx = localctx
>>

LexerFile(lexerFile, lexer, namedActions) ::= <<
<fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
from antlr4 import *
from io import StringIO

<namedActions.header>

```

<lexer>

>>

Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<

<atn>

class <lexer.name>(<if(superClass)><superClass><else>Lexer<endif>):

atn = ATNDeserializer().deserialize(serializedATN())

decisionsToDFA = [
DFA(ds, i) for i, ds in enumerate(atn.decisionToState)]

<rest(lexer.modes):{m| <m> = <i>}; separator="\n">

<lexer.tokens:{k| <k> = <lexer.tokens.(k)>}; separator="\n", wrap, anchor>

modeNames = [<lexer.modes:{m| "<m>"}; separator=", ", wrap, anchor]

literalNames = ["\<INVALID>",
<lexer.literalNames:{t| <t>}; separator=", ", wrap, anchor]

symbolicNames = ["\<INVALID>",
<lexer.symbolicNames:{t| <t>}; separator=", ", wrap, anchor]

ruleNames = [<lexer.ruleNames:{r| "<r>"}; separator=", ", wrap, anchor]

grammarFileName = "<lexer.grammarFileName>"

def __init__(self, input=None):
super().__init__(input)
self.checkVersion("<lexerFile.ANTLRVersion>")
self._interp = LexerATNSimulator(self, self.atn, self.decisionsToDFA, PredictionContextCache())
self._actions = None
self._predicates = None

<namedActions.members>

<dumpActions(lexer, "", actionFuncs, sempredFuncs)>

>>

SerializedATN(model)

::= <<

<! only one segment, can be inlined !>

def serializedATN():

with StringIO() as buf:

```
    buf.write("<model.serialized; wrap={ }<\n>    buf.write(">")  
    return buf.getvalue()
```

>>

```
/** Using a type to init value map, try to init a type; if not in table
```

```
* must be an object, default value is "null".
```

```
*/
```

```
initValue(typeName) ::= <<
```

```
<javaTypeInitMap.(typeName)>
```

```
>>
```

```
codeFileExtension() ::= ".py"
```

Found in path(s):

```
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-  
jar/org/antlr/v4/tool/templates/codegen/Python3/Python3.stg
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
* [The "BSD license"]
```

```
* Copyright (c) 2012-2016 Terence Parr
```

```
* Copyright (c) 2012-2016 Sam Harwell
```

```
* All rights reserved.
```

```
*
```

```
* Redistribution and use in source and binary forms, with or without
```

```
* modification, are permitted provided that the following conditions
```

```
* are met:
```

```
*
```

```
* 1. Redistributions of source code must retain the above copyright
```

```
* notice, this list of conditions and the following disclaimer.
```

```
* 2. Redistributions in binary form must reproduce the above copyright
```

```
* notice, this list of conditions and the following disclaimer in the
```

```
* documentation and/or other materials provided with the distribution.
```

```
* 3. The name of the author may not be used to endorse or promote products
```

```
* derived from this software without specific prior written permission.
```

```
*
```

```
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
```

```
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
```

```
TO, THE IMPLIED WARRANTIES
```

```
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
```

```
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
```

```
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
```

```
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
```

```
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
```

```
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
```

```
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
```

* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

```
javaTypeInitMap ::= [  
  "int": "0",  
  "long": "0",  
  "float": "0.0f",  
  "double": "0.0",  
  "boolean": "false",  
  "byte": "0",  
  "short": "0",  
  "char": "0",  
  default: "null" // anything other than a primitive type is an object  
]
```

```
// args must be <object-model-object>, <fields-resulting-in-STs>
```

```
ParserFile(file, parser, namedActions, contextSuperClass) ::= <<  
<fileHeader(file.grammarFileName,  
  file.ANTLRVersion)>  
<if(file.genPackage)>  
  package <file.genPackage>;  
<endif>  
<namedActions.header>  
  import org.antlr.v4.runtime.atn.*;  
  import org.antlr.v4.runtime.dfa.DFA;  
  import org.antlr.v4.runtime.*;  
  import org.antlr.v4.runtime.misc.*;  
  import org.antlr.v4.runtime.tree.*;  
  import java.util.List;  
  import java.util.Iterator;  
  import java.util.ArrayList;  
  
<parser>  
>>
```

```
ListenerFile(file, header, namedActions) ::= <<  
<fileHeader(file.grammarFileName, file.ANTLRVersion)>  
<if(file.genPackage)>  
  package <file.genPackage>;  
<endif>  
<header>  
  import org.antlr.v4.runtime.tree.ParseTreeListener;
```

```
/**
```

```
* This interface defines a complete listener for a parse tree produced by
```

```
* { @link <file.parserName> }.
```

```
*/
```



```

public interface <file.grammarName>Listener extends ParseTreeListener {
    <file.listenerNames:{lname |
/**
<if(file.listenerLabelRuleNames.(lname))>
* Enter a parse tree produced by the { @code <lname>\}
* labeled alternative in { @link <file.parserName>#<file.listenerLabelRuleNames.(lname)>\}.
<else>
* Enter a parse tree produced by { @link <file.parserName>#<lname>\}.
<endif>
* @param ctx the parse tree
*/
void enter<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx);
/**
<if(file.listenerLabelRuleNames.(lname))>
* Exit a parse tree produced by the { @code <lname>\}
* labeled alternative in { @link <file.parserName>#<file.listenerLabelRuleNames.(lname)>\}.
<else>
* Exit a parse tree produced by { @link <file.parserName>#<lname>\}.
<endif>
* @param ctx the parse tree
*/
void exit<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx);}; separator="\n">
}
>>

```

```

BaseListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
package <file.genPackage>;
<endif>
<header>

```

```

import org.antlr.v4.runtime.ParserRuleContext;
import org.antlr.v4.runtime.tree.ErrorNode;
import org.antlr.v4.runtime.tree.TerminalNode;

```

```

/**
* This class provides an empty implementation of { @link <file.grammarName>Listener},
* which can be extended to create a listener which only needs to handle a subset
* of the available methods.
*/
public class <file.grammarName>BaseListener implements <file.grammarName>Listener {
    <file.listenerNames:{lname |
/**
* { @inheritDoc\}
*
* \<p>The default implementation does nothing.\</p>
*/

```

```

@Override public void enter<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx) { \}
/**
 * { @inheritDoc\}
 *
 * \<p>The default implementation does nothing.\</p>
 */
@Override public void exit<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx) { \} };
separator="\n">

/**
 * { @inheritDoc\}
 *
 * \<p>The default implementation does nothing.\</p>
 */
@Override public void enterEveryRule(ParserRuleContext ctx) { }
/**
 * { @inheritDoc\}
 *
 * \<p>The default implementation does nothing.\</p>
 */
@Override public void exitEveryRule(ParserRuleContext ctx) { }
/**
 * { @inheritDoc\}
 *
 * \<p>The default
 implementation does nothing.\</p>
 */
@Override public void visitTerminal(TerminalNode node) { }
/**
 * { @inheritDoc\}
 *
 * \<p>The default implementation does nothing.\</p>
 */
@Override public void visitErrorNode(ErrorNode node) { }
}
>>

```

```

VisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
package <file.genPackage>;
<endif>
<header>
import org.antlr.v4.runtime.tree.ParseTreeVisitor;

/**
 * This interface defines a complete generic visitor for a parse tree produced
 * by { @link <file.parserName> }.

```

```

*
* @param \<T> The return type of the visit operation. Use { @link Void } for
* operations with no return type.
*/
public interface <file.grammarName>Visitor\<T> extends ParseTreeVisitor\<T> {
    <file.visitorNames:{ lname |
/**
<if(file.visitorLabelRuleNames.(lname))>
* Visit a parse tree produced by the { @code <lname>\}
* labeled alternative in { @link <file.parserName>#<file.visitorLabelRuleNames.(lname)>\}.
<else>
* Visit a parse tree produced by { @link <file.parserName>#<lname>\}.
<endif>
* @param ctx the parse tree
* @return the visitor result
*/
T visit<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx);}; separator="\n">
}
>>

BaseVisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
package <file.genPackage>;
<endif>
<header>
import org.antlr.v4.runtime.tree.AbstractParseTreeVisitor;

/**
* This class provides an empty implementation of { @link <file.grammarName>Visitor },
* which can be extended to create a visitor which only needs to handle a subset
* of the available methods.
*
* @param \<T> The return type of the visit operation. Use { @link Void } for
* operations with no return type.
*/
public class <file.grammarName>BaseVisitor\<T> extends AbstractParseTreeVisitor\<T> implements
<file.grammarName>Visitor\<T> {
    <file.visitorNames:{ lname |
/**
* { @inheritDoc\}
*
* \<p>The default
implementation returns the result of calling
* { @link #visitChildren\} on { @code ctx\}.\</p>
*/
@Override public T visit<lname; format="cap">(<file.parserName>.<lname; format="cap">Context ctx) { return
visitChildren(ctx); \} }; separator="\n">

```

```

}
>>

fileHeader(grammarFileName, ANTLRVersion) ::= <<
// Generated from <grammarFileName; format="java-escape"> by ANTLR <ANTLRVersion>
>>

Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
<Parser_(ctor="parser_ctor", ...)>
>>

Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<
@SuppressWarnings({"all", "warnings", "unchecked", "unused", "cast"})
public class <parser.name> extends <superClass; null="Parser"> {
    static { RuntimeMetaData.checkVersion("<file.ANTLRVersion>", RuntimeMetaData.VERSION); }

    protected static final DFA[] _decisionToDFA;
    protected static final PredictionContextCache _sharedContextCache =
        new PredictionContextCache();
    <if(parser.tokens)>
    public static final int
        <parser.tokens:{k | <k>=<parser.tokens.(k)>}>;
    separator=", ", wrap, anchor>;
    <endif>
    public static final int
        <parser.rules:{r | RULE_<r.name> = <r.index>}>; separator=", ", wrap, anchor>;
    public static final String[] ruleNames = {
        <parser.ruleNames:{r | "<r">}>; separator=", ", wrap, anchor>
    };

    <vocabulary(parser.literalNames, parser.symbolicNames)>

    @Override
    public String getGrammarFileName() { return "<parser.grammarFileName; format="java-escape">"; }

    @Override
    public String[] getRuleNames() { return ruleNames; }

    @Override
    public String getSerializedATN() { return _serializedATN; }

    @Override
    public ATN getATN() { return _ATN; }

    <namedActions.members>
    <parser:(ctor)>
    <funcs; separator="\n">

```

```

<if(sempredFuncs)>
public boolean sempred(RuleContext _localctx, int ruleIndex, int predIndex) {
    switch (ruleIndex) {
        <parser.sempredFuncs.values:{f}
case <f.ruleIndex>:
return <f.name>_sempred((<f.ctxType>)_localctx, predIndex);}; separator="\n">
    }
    return true;
    }
<sempredFuncs.values;
separator="\n">
<endif>

<atn>
}
>>

vocabulary(literalNames, symbolicNames) ::= <<
private static final String[] _LITERAL_NAMES = {
    <literalNames:{t | <t>}; null="null", separator=" ", wrap, anchor>
};
private static final String[] _SYMBOLIC_NAMES = {
    <symbolicNames:{t | <t>}; null="null", separator=" ", wrap, anchor>
};
public static final Vocabulary VOCABULARY = new VocabularyImpl(_LITERAL_NAMES,
    _SYMBOLIC_NAMES);

/**
 * @deprecated Use {@link #VOCABULARY} instead.
 */
@Deprecated
public static final String[] tokenNames;
static {
    tokenNames = new String[_SYMBOLIC_NAMES.length];
    for (int i = 0; i < tokenNames.length; i++) {
        tokenNames[i] = VOCABULARY.getLiteralName(i);
        if (tokenNames[i] == null) {
            tokenNames[i] = VOCABULARY.getSymbolicName(i);
        }

        if (tokenNames[i] == null) {
            tokenNames[i] = "<INVALID>";
        }
    }
}

@Override
@Deprecated

```

```

public String[] getTokenNames() {
    return tokenNames;
}

@Override

public Vocabulary getVocabulary() {
    return VOCABULARY;
}
>>

dumpActions(recog,
    argFuncs, actionFuncs, sempredFuncs) ::= <<
<if(actionFuncs)>
@Override
public void action(RuleContext _localctx, int ruleIndex, int actionIndex) {
    switch (ruleIndex) {
        <recog.actionFuncs.values: {f}
    case <f.ruleIndex>:
        <f.name>_action((<f.ctxType>)_localctx, actionIndex);
        break;}; separator="\n">
    }
}
<actionFuncs.values; separator="\n">
<endif>
<if(sempredFuncs)>
@Override
public boolean sempred(RuleContext _localctx, int ruleIndex, int predIndex) {
    switch (ruleIndex) {
        <recog.sempredFuncs.values: {f}
    case <f.ruleIndex>:
        return <f.name>_sempred((<f.ctxType>)_localctx, predIndex);}; separator="\n">
    }
    return true;
}
<sempredFuncs.values; separator="\n">
<endif>
>>

parser_ctor(p) ::= <<
public <p.name>(TokenStream input) {
    super(input);
    _interp = new ParserATNSimulator(this,_ATN,_decisionToDFA,_sharedContextCache);
}
>>

/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.

```

```

*/
RuleActionFunction(r, actions) ::= <<
private void <r.name>_action(<r.ctxType> _localctx, int actionIndex) {
  switch (actionIndex) {
    <actions:{index|
case <index>:
    <actions.(index)>
    break;}; separator="\n">
  }
}
>>

/* This generates a private method since the predIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleSempredFunction(r, actions) ::= <<
private boolean <r.name>_sempred(<r.ctxType> _localctx, int predIndex) {
  switch (predIndex) {
    <actions:{index|
case <index>:
    return <actions.(index)>;}; separator="\n">
  }
  return true;
}
>>

RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions)
::= <<

<ruleCtx>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">

<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>public final <endif><currentRule.ctxType>
<currentRule.name><(args; separator=",") throws RecognitionException {
  <currentRule.ctxType> _localctx = new
  <currentRule.ctxType>(_ctx, getState(<currentRule.args:{a | , <a.name>}>));
  enterRule(_localctx, <currentRule.startState>, RULE_<currentRule.name>);
  <namedActions.init>
  <locals; separator="\n">
  try {
    <if(currentRule.hasLookaheadBlock)>
    int _alt;
  <endif>
  <code>
  <postamble; separator="\n">
  <namedActions.after>
  }
  <if(exceptions)>

```

```

<exceptions; separator="\n">
<else>
catch (RecognitionException re) {
    _localctx.exception = re;
    _errHandler.reportError(this, re);
    _errHandler.recover(this, re);
}
<endif>
finally {
    <finallyAction>
    exitRule();
}
return _localctx;
}
>>

LeftRecursiveRuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,
    namedActions,finallyAction,postamble) ::=
<<

<ruleCtx>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">

<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>public final <endif><currentRule.ctxType>
<currentRule.name><(<args; separator=", ">) throws RecognitionException {
    return <currentRule.name>(0<currentRule.args:{a
    | , <a.name>}>);
}

private <currentRule.ctxType> <currentRule.name>(int _p<args:{a | , <a>}>) throws RecognitionException {
    ParserRuleContext _parentctx = _ctx;
    int _parentState = getState();
    <currentRule.ctxType> _localctx = new <currentRule.ctxType>(_ctx, _parentState<currentRule.args:{a | ,
    <a.name>}>);
    <currentRule.ctxType> _prevctx = _localctx;
    int _startState = <currentRule.startState>;
    enterRecursionRule(_localctx, <currentRule.startState>, RULE_<currentRule.name>, _p);
    <namedActions.init>
    <locals; separator="\n">
    try {
    <if(currentRule.hasLookaheadBlock)>
        int _alt;
    <endif>
        <code>
        <postamble; separator="\n">
        <namedActions.after>
    }
    catch (RecognitionException re) {

```



```

    _localctx.exception = re;
    _errHandler.reportError(this, re);
    _errHandler.recover(this, re);
}
finally {
    <finallyAction>
    unrollRecursionContexts(_parentctx);
}
return _localctx;
}
>>

```

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::=

```

<<
<if(currentOuterMostAltCodeBlock.altLabel)>_localctx = new <currentOuterMostAltCodeBlock.altLabel;
format="cap">Context(_localctx);<endif>
enterOuterAlt(_localctx, <currentOuterMostAltCodeBlock.alt.altNum>);
<CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>
>>

```

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<

```

{
<locals; separator="\n">
<preamble; separator="\n">
<ops; separator="\n">
}
>>

```

LL1AltBlock(choice, preamble, alts, error) ::= <<

```

setState(<choice.stateNumber>);
_errHandler.sync(this);
<if(choice.label)><labelref(choice.label)> = _input.LT(1);<endif>
<preamble; separator="\n">
switch (_input.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
<alt>
break;}; separator="\n">
default:
<error>
}
>>

```

LL1OptionalBlock(choice, alts, error) ::= <<

```

setState(<choice.stateNumber>);
_errHandler.sync(this);
switch (_input.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
<alt>

```

```

break;}; separator="\n">
default:
<error>
}
>>

```

```

LL1OptionalBlockSingleAlt(choice,
  expr, alts, preamble, error, followExpr) ::= <<
  setState(<choice.stateNumber>);
  _errHandler.sync(this);
  <preamble; separator="\n">
  if (<expr>) {
    <alts; separator="\n">
  }
  <!else if ( !(<followExpr>) ) <error!>
>>

```

```

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
  setState(<choice.stateNumber>);
  _errHandler.sync(this);
  <preamble; separator="\n">
  while (<loopExpr>) {
    <alts; separator="\n">
    setState(<choice.loopBackStateNumber>);
    _errHandler.sync(this);
    <iteration>
  }
>>

```

```

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
  setState(<choice.blockStartStateNumber>); <! alt block decision !>
  _errHandler.sync(this);
  <preamble; separator="\n">
  do {
    <alts; separator="\n">
    setState(<choice.stateNumber>); <! loopback/exit decision !>
    _errHandler.sync(this);
    <iteration>
  } while ( <loopExpr> );
>>

```

```

// LL(*) stuff

```

```

AltBlock(choice, preamble, alts, error) ::= <<
  setState(<choice.stateNumber>);
  _errHandler.sync(this);
  <if(choice.label)><labelref(choice.label)>

```

```

= _input.LT(1);<endif>
<preamble; separator="\n">
switch ( getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx) ) {
<alts:{alt |
case <i>:
<alt>
break;}; separator="\n">
}
>>

```

```

OptionalBlock(choice, alts, error) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
switch ( getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx) ) {
<alts:{alt |
case <i><if(!choice.ast.greedy)>+1<endif>:
<alt>
break;}; separator="\n">
}
>>

```

```

StarBlock(choice, alts, sync, iteration) ::= <<
setState(<choice.stateNumber>);
_errHandler.sync(this);
_alt = getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx);
while ( _alt!=<choice.exitAlt> && _alt!=org.antlr.v4.runtime.atn.ATN.INVALID_ALT_NUMBER ) {
if ( _alt==1<if(!choice.ast.greedy)>+1<endif> ) {
<iteration>
<alts> <! should only be one !>
}
setState(<choice.loopBackStateNumber>);
_errHandler.sync(this);
_alt = getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx);
}
>>

```

```

PlusBlock(choice,
alts, error) ::= <<
setState(<choice.blockStartStateNumber>); <! alt block decision !>
_errHandler.sync(this);
_alt = 1<if(!choice.ast.greedy)>+1<endif>;
do {
switch (_alt) {
<alts:{alt|
case <i><if(!choice.ast.greedy)>+1<endif>:
<alt>
break;}; separator="\n">
default:

```

```

<error>
}
setState(<choice.loopBackStateNumber>); <! loopback/exit decision !>
_errHandler.sync(this);
_alt = getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx);
} while ( _alt!=<choice.exitAlt> && _alt!=org.antlr.v4.runtime.atn.ATN.INVALID_ALT_NUMBER );
>>

Sync(s) ::= "sync(<s.expecting.name>);"

ThrowNoViableAlt(t) ::= "throw new NoViableAltException(this);"

TestSetInline(s) ::= <<
<s.bitsets:{bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s,
bits)><endif>} ; separator=" || ">
>>

// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount)
::= <<
((<shiftAmount>) & ~0x3f) == 0
>>

// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
(<testShiftInRange({<offsetShift(s.varName, bits.shift)>})> && ((1L \<< <offsetShift(s.varName, bits.shift)>) &
(<bits.ttypes:{ ttype | (1L \<< <offsetShift(ttype, bits.shift)>)}; separator=" | ">)) != 0)
%>

isZero ::= [
"0":true,
default:false
]

offsetShift(shiftAmount, offset) ::= <%
<if(!isZero.(offset))><shiftAmount> - <offset><else><shiftAmount><endif>
%>

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
<bits.ttypes:{ ttype | <s.varName>==<ttype>} ; separator=" || ">
%>

cases(ttypes) ::= <<
<ttypes:{ t | case <t>} ; separator="\n">
>>

InvokeRule(r, argExprsChunks) ::= <<

```

```

setState(<r.stateNumber>;
<if(r.labels)><r.labels:{1 | <labelref(l)> =
}><endif><r.name><if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)><endif><endif><argExprsChunks>
);
>>

```

MatchToken(m)

```

::= <<
setState(<m.stateNumber>;
<if(m.labels)><m.labels:{1 | <labelref(l)> = }><endif>match(<m.name>;
>>

```

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>"

MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>"

CommonSetStuff(m, expr, capture, invert) ::= <<

```

setState(<m.stateNumber>;
<if(m.labels)><m.labels:{1 | <labelref(l)> = }>_input.LT(1);<endif>
<capture>
if ( <if(invert)><m.varName> \<= 0 || <else>!<endif>(<expr> ) ) {
  <if(m.labels)><m.labels:{1 | <labelref(l)> = (Token)}><endif>_errHandler.recoverInline(this);
}
else {
  if ( _input.LA(1)==Token.EOF ) matchedEOF = true;
  _errHandler.reportMatch(this);
  consume();
}
>>

```

Wildcard(w) ::= <<

```

setState(<w.stateNumber>;
<if(w.labels)><w.labels:{1 | <labelref(l)> = }><endif>matchWildcard();
>>

```

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<

```

setState(<p.stateNumber>;
if
  (!<chunks>)) throw new FailedPredicateException(this, <p.predicate><if(failChunks)>,
<failChunks><elseif(p.msg)>, <p.msg><endif>;
>>

```

```

ExceptionClause(e, catchArg, catchAction) ::= <<
catch (<catchArg>) {
  <catchAction>
}
>>

// lexer actions are not associated with model objects

LexerSkipCommand() ::= "skip();"
LexerMoreCommand() ::= "more();"
LexerPopModeCommand() ::= "popMode();"

LexerTypeCommand(arg, grammar) ::= "_type = <arg>";
LexerChannelCommand(arg, grammar) ::= "_channel = <arg>";
LexerModeCommand(arg, grammar) ::= "_mode = <arg>";
LexerPushModeCommand(arg, grammar) ::= "pushMode(<arg>);"

ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>"
ArgRef(a) ::= "_localctx.<a.name>"
LocalRef(a) ::= "_localctx.<a.name>"
RetValRef(a) ::= "_localctx.<a.name>"
QRetValRef(a) ::= "<ctx(a)>.<a.dict>.<a.name>"
/** How to translate $tokenLabel */
TokenRef(t) ::= "<ctx(t)>.<t.name>"
LabelRef(t) ::= "<ctx(t)>.<t.name>"
ListLabelRef(t) ::= "<ctx(t)>.<ListLabelName(t.name)>"
SetAttr(s,rhsChunks)
::= "<ctx(s)>.<s.name> = <rhsChunks>";

TokenLabelType() ::= "<file.TokenLabelType; null={Token}>"
InputSymbolType() ::= "<file.InputSymbolType; null={Token}>"

TokenPropertyRef_text(t) ::= "<ctx(t)>.<t.label>!=null?<ctx(t)>.<t.label>.getText():null)"
TokenPropertyRef_type(t) ::= "<ctx(t)>.<t.label>!=null?<ctx(t)>.<t.label>.getType():0)"
TokenPropertyRef_line(t) ::= "<ctx(t)>.<t.label>!=null?<ctx(t)>.<t.label>.getLine():0)"
TokenPropertyRef_pos(t) ::= "<ctx(t)>.<t.label>!=null?<ctx(t)>.<t.label>.getCharPositionInLine():0)"
TokenPropertyRef_channel(t) ::= "<ctx(t)>.<t.label>!=null?<ctx(t)>.<t.label>.getChannel():0)"
TokenPropertyRef_index(t) ::= "<ctx(t)>.<t.label>!=null?<ctx(t)>.<t.label>.getTokenIndex():0)"
TokenPropertyRef_int(t) ::= "<ctx(t)>.<t.label>!=null?Integer.valueOf(<ctx(t)>.<t.label>.getText()):0)"

RulePropertyRef_start(r) ::= "<ctx(r)>.<r.label>!=null?<ctx(r)>.<r.label>.start():null)"
RulePropertyRef_stop(r) ::= "<ctx(r)>.<r.label>!=null?<ctx(r)>.<r.label>.stop():null)"
RulePropertyRef_text(r)
::= "<ctx(r)>.<r.label>!=null?_input.getText(<ctx(r)>.<r.label>.start,<ctx(r)>.<r.label>.stop):null)"
RulePropertyRef_ctx(r) ::= "<ctx(r)>.<r.label>"
RulePropertyRef_parser(r) ::= "this"

```

```

ThisRulePropertyRef_start(r) ::= "_localctx.start"
ThisRulePropertyRef_stop(r) ::= "_localctx.stop"
ThisRulePropertyRef_text(r) ::= "_input.getText(_localctx.start, _input.LT(-1))"
ThisRulePropertyRef_ctx(r) ::= "_localctx"
ThisRulePropertyRef_parser(r) ::= "this"

NonLocalAttrRef(s) ::= "(<<s.ruleName; format=\"cap\">Context)getInvokingContext(<<s.ruleIndex>>).<s.name>"
SetNonLocalAttr(s, rhsChunks) ::=
"(<<s.ruleName; format=\"cap\">Context)getInvokingContext(<<s.ruleIndex>>).<s.name> = <rhsChunks>);"

AddToLabelList(a) ::= "<ctx(a.label)>.<a.listName>.add(<labelref(a.label)>);"

TokenDecl(t) ::= "<TokenLabelType()> <t.name>"
TokenTypeDecl(t) ::= "int <t.name>);"
TokenListDecl(t) ::= "List<Token> <t.name> = new ArrayList<Token>()"
RuleContextDecl(r)
::= "<r.ctxName> <r.name>"
RuleContextListDecl(rdecl) ::= "List<<rdecl.ctxName>> <rdecl.name> = new ArrayList<<rdecl.ctxName>>()"

ContextTokenGetterDecl(t) ::=
"public TerminalNode <t.name>() { return getToken(<parser.name>.<t.name>, 0); }"
ContextTokenListGetterDecl(t) ::=
"public List<TerminalNode> <t.name>() { return getTokens(<parser.name>.<t.name>); }"
ContextTokenListIndexedGetterDecl(t) ::= <<
public TerminalNode <t.name>(int i) {
return getToken(<parser.name>.<t.name>, i);
}
>>
ContextRuleGetterDecl(r) ::= <<
public <r.ctxName> <r.name>() {
return getRuleContext(<r.ctxName>.class,0);
}
>>
ContextRuleListGetterDecl(r) ::= <<
public List<<r.ctxName>> <r.name>() {
return getRuleContexts(<r.ctxName>.class);
}
>>
ContextRuleListIndexedGetterDecl(r) ::= <<
public <r.ctxName> <r.name>(int i) {
return getRuleContext(<r.ctxName>.class,i);
}
>>

LexerRuleContext() ::= "RuleContext"

/** The rule context name is the rule followed

```

by a suffix; e.g.,

* r becomes rContext.

*/

```
RuleContextNameSuffix() ::= "Context"
```

```
ImplicitTokenLabel(tokenName) ::= "<tokenName>"
```

```
ImplicitRuleLabel(ruleName) ::= "<ruleName>"
```

```
ImplicitSetLabel(id) ::= "_tset<id>"
```

```
ListLabelName(label) ::= "<label>"
```

```
CaptureNextToken(d) ::= "<d.varName> = _input.LT(1);"
```

```
CaptureNextTokenType(d) ::= "<d.varName> = _input.LA(1);"
```

```
StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers)
```

```
::= <<
```

```
public static class <struct.name> extends
```

```
<if(contextSuperClass)><contextSuperClass><else>ParserRuleContext<endif><if(interfaces)> implements
```

```
<interfaces; separator=", "><endif> {
```

```
<attrs:{ a | public <a>;}; separator="\n">
```

```
<getters:{ g | <g>;}; separator="\n">
```

```
<if(ctorAttrs)>public <struct.name>(ParserRuleContext parent, int invokingState) { super(parent, invokingState); }<endif>
```

```
public <struct.name>(ParserRuleContext parent, int invokingState<ctorAttrs:{ a | , <a>>}) {
```

```
super(parent, invokingState);
```

```
<struct.ctorAttrs:{ a
```

```
| this.<a.name> = <a.name>;}; separator="\n">
```

```
}
```

```
@Override public int getRuleIndex() { return RULE_<struct.derivedFromName>; }
```

```
<if(struct.provideCopyFrom)><! don't need copy unless we have subclasses !>
```

```
public <struct.name>() { }
```

```
public void copyFrom(<struct.name> ctx) {
```

```
super.copyFrom(ctx);
```

```
<struct.attrs:{ a | this.<a.name> = ctx.<a.name>;}; separator="\n">
```

```
}
```

```
<endif>
```

```
<dispatchMethods; separator="\n">
```

```
<extensionMembers; separator="\n">
```

```
}
```

```
>>
```

```
AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
```

```
public static class <struct.name> extends <currentRule.name; format="cap">Context {
```

```
<attrs:{ a | public <a>;}; separator="\n">
```

```
<getters:{ g | <g>;}; separator="\n">
```

```
public <struct.name>(<currentRule.name; format="cap">Context ctx) { copyFrom(ctx); }
```

```
<dispatchMethods; separator="\n">
```

```
}
```

```
>>
```



```

ListenerDispatchMethod(method) ::= <<
@Override
public void <if(method.isEnter)>enter<else>exit<endif>Rule(ParseTreeListener listener) {
    if ( listener instanceof <parser.grammarName>Listener
        )
        ((<parser.grammarName>Listener)listener).<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName;
        format="cap">(this);
    }
>>

```

```

VisitorDispatchMethod(method) ::= <<
@Override
public <T> T accept(ParseTreeVisitor<? extends T> visitor) {
    if ( visitor instanceof <parser.grammarName>Visitor ) return ((<parser.grammarName>Visitor<? extends
    T>)visitor).visit<struct.derivedFromName; format="cap">(this);
    else return visitor.visitChildren(this);
    }
>>

```

```

AttributeDecl(d) ::= "<d.type> <d.name><if(d.initValue)> = <d.initValue><endif>"

```

```

/** If we don't know location of label def x, use this template */
labelref(x) ::= "<if(!x.isLocal)>((<x.ctx.name>)_localctx).<endif><x.name>"

```

```

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "((<actionChunk.ctx.name>)_localctx)"

```

```

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "precpred(_ctx, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=<src>.<name>";
recRuleSetStopToken()
    ::= "_ctx.stop = _input.LT(-1);"

```

```

recRuleAltStartAction(ruleName, ctxName, label, isListLabel) ::= <<
    _localctx = new <ctxName>Context(_parentctx, _parentState);
    <if(label)>
    <if(isListLabel)>
        _localctx.<label>.add(_prevctx);
    <else>
        _localctx.<label> = _prevctx;
    <endif>
    <endif>
    <if(label)>_localctx.<label> = _prevctx;<endif>
    pushNewRecursionContext(_localctx, _startState, RULE_<ruleName>);
>>

```

```

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<

```

```

_localctx = new <currentAltLabel; format="cap">Context(new <ruleName; format="cap">Context(_parentctx,
_parentState));
<if(label)>
<if(isListLabel)>
((<currentAltLabel; format="cap">Context)_localctx).<label>.add(_prevctx);
<else>
((<currentAltLabel; format="cap">Context)_localctx).<label> = _prevctx;
<endif>
<endif>
pushNewRecursionContext(_localctx, _startState, RULE_<ruleName>);
>>

```

```

recRuleReplaceContext(ctxName) ::= <<
_localctx = new <ctxName>Context(_localctx);
_ctx = _localctx;
_prevctx
= _localctx;
>>

```

```

recRuleSetPrevCtx() ::= <<
if ( _parseListeners!=null ) triggerExitRuleEvent();
_prevctx = _localctx;
>>

```

```

LexerFile(lexerFile, lexer, namedActions) ::= <<
<fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
<if(lexerFile.genPackage)>
package <lexerFile.genPackage>;
<endif>
<namedActions.header>
import org.antlr.v4.runtime.Lexer;
import org.antlr.v4.runtime.CharStream;
import org.antlr.v4.runtime.Token;
import org.antlr.v4.runtime.TokenStream;
import org.antlr.v4.runtime.*;
import org.antlr.v4.runtime.atn.*;
import org.antlr.v4.runtime.dfa.DFA;
import org.antlr.v4.runtime.misc.*;

<lexer>
>>

```

```

Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<
@SuppressWarnings({"all", "warnings", "unchecked", "unused", "cast"})
public class <lexer.name> extends <superClass; null="Lexer"> {
static { RuntimeMetaData.checkVersion("<lexerFile.ANTLRVersion>", RuntimeMetaData.VERSION); }

```

```

protected static final DFA[] _decisionToDFA;
protected static final PredictionContextCache
_sharedContextCache =
    new PredictionContextCache();
public static final int
    <lexer.tokens:{k | <k>=<lexer.tokens.(k)>}; separator=", ", wrap, anchor>;
<if(lexer.channels)>
public static final int
    <lexer.channels:{k | <k>=<lexer.channels.(k)>}; separator=", ", wrap, anchor>;
<endif>
<rest(lexer.modes):{m| public static final int <m> = <i>;}; separator="\n">
public static String[] modeNames = {
    <lexer.modes:{m| "<m>"}; separator=", ", wrap, anchor>
};

public static final String[] ruleNames = {
    <lexer.ruleNames:{r | "<r>"}; separator=", ", wrap, anchor>
};

<vocabulary(lexer.literalNames, lexer.symbolicNames)>

<namedActions.members>

public <lexer.name>(CharStream input) {
    super(input);
    _interp = new LexerATNSimulator(this, _ATN, _decisionToDFA, _sharedContextCache);
}

@Override
public String getGrammarFileName() { return "<lexer.grammarFileName>"; }

@Override
public String[] getRuleNames() { return ruleNames; }

@Override
public String
getSerializedATN() { return _serializedATN; }

@Override
public String[] getModeNames() { return modeNames; }

@Override
public ATN getATN() { return _ATN; }

<dumpActions(lexer, "", actionFuncs, sempredFuncs)>
<atn>
}
>>

```

```

SerializedATN(model) ::= <<
<if(rest(model.segments))>
<! requires segmented representation !>
private static final int _serializedATNSegments = <length(model.segments)>;
<model.segments:{segment|private static final String _serializedATNSegment<i0> =
"<segment; wrap={"+<\n><\t>">}"; separator="\n">
public static final String _serializedATN = Utils.join(
new String[] {
<model.segments:{segment | _serializedATNSegment<i0>} ; separator=",\n">
},
""
);
<else>
<! only one segment, can be inlined !>
public static final String _serializedATN =
"<model.serialized; wrap={"+<\n><\t>">}";
<endif>
public static final ATN _ATN =
new ATNDeserializer().deserialize(_serializedATN.toCharArray());
static {
_decisionToDFA = new DFA[_ATN.getNumberOfDecisions()];
for
(int i = 0; i < _ATN.getNumberOfDecisions(); i++) {
_decisionToDFA[i] = new DFA(_ATN.getDecisionState(i), i);
}
<! org.antlr.v4.tool.DOTGenerator dot = new org.antlr.v4.tool.DOTGenerator(null);!>
<! System.out.println(dot.getDOT(_ATN.decisionToState.get(0), ruleNames, false));!>
<! System.out.println(dot.getDOT(_ATN.ruleToStartState[2], ruleNames, false));!>
}
>>

/** Using a type to init value map, try to init a type; if not in table
* must be an object, default value is "null".
*/
initValue(typeName) ::= <<
<javaTypeInitMap.(typeName)>
>>

codeFileExtension() ::= ".java"

```

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/templates/codegen/Java/Java.stg

No license file was found, but licenses were detected in source scan.

/*

* [The "BSD license"]

```

* Copyright (c) 2012-2016 Terence Parr
* Copyright (c) 2012-2016 Sam Harwell
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
* derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
* TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

/** How to generate rules derived from left-recursive rules.
* These rely on recRuleAltPredicate(),
* recRuleArg(), recRuleSetResultAction(), recRuleSetReturnAction()
* templates in main language.stg
*/
group LeftRecursiveRules;

recRule(ruleName, argName, primaryAlts, opAlts, setResultAction,
        userRetvals, leftRecursiveRuleRefLabels) ::=
<<
<ruleName><if(userRetvals)>
returns [<userRetvals>]<endif>
: ( { } <primaryAlts: { alt | <alt.altText> }; separator="\n    | ">
  )
  (
    <opAlts; separator="\n    | ">
  )*
;
>>

```

```
recRuleAlt(alt, precOption, opPrec, pred) ::= <<
{<pred>}? \<<precOption>=<opPrec>|> <alt.altText>
>>
```

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/templates/LeftRecursiveRules.stg

No license file was found, but licenses were detected in source scan.

* [The "BSD license"]

* All rights reserved.

* Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions

* are met:

* 1. Redistributions of source code must retain the above copyright

* notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright

* notice, this list of conditions and the following disclaimer in the

* documentation and/or other materials provided with the distribution.

* 3. The name of the author may not be used to endorse or promote products

* derived from this software without specific prior written permission.

[The "BSD licence"]

All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions

are met:

1. Redistributions of source code must

retain the above copyright

notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright

notice, this list of conditions and the following disclaimer in the

documentation and/or other materials provided with the distribution.

3. The name of the author may not be used to endorse or promote products

derived from this software without specific prior written permission.

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/ANTLRParser.g

No license file was found, but licenses were detected in source scan.

/*

* [The "BSD license"]

* Copyright (c) 2012-2016 Terence Parr

* Copyright (c) 2012-2016 Sam Harwell

* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions

* are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
 * TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

```
tree grammar SourceGenTriggers;
```

```
options {
  language = Java;
  tokenVocab = ANTLRParser;
  ASTLabelType = GrammarAST;
}
```

```
@header {
package organtlr.v4.codegen;
import organtlr.v4.misc.Utils;
import organtlr.v4.codegen.model.*;
import organtlr.v4.codegen.model.decl.*;
import organtlr.v4.tool.*;
import organtlr.v4.tool.ast.*;
import java.util.Collections;
import
  java.util.Map;
import java.util.HashMap;
}
```

```
@members {
public OutputModelController controller;
public boolean hasLookaheadBlock;
public SourceGenTriggers(TreeNodeStream input, OutputModelController controller) {
  this(input);
}
```

```

    this.controller = controller;
  }
}

```

```
dummy : block[null, null] ;
```

```

block[GrammarAST label, GrammarAST ebnfRoot] returns [List<? extends SrcOp> omos]
: ^( blk=BLOCK (^ (OPTIONS .+)) ?
{ List<CodeBlockForAlt> alts = new ArrayList<CodeBlockForAlt>();
( alternative {alts.add($alternative.altCodeBlock);} )+
)
{
if ( alts.size()==1 && ebnfRoot==null) return alts;
if ( ebnfRoot==null ) {
Somos = DefaultOutputModelFactory.list(controller.getChoiceBlock((BlockAST)$blk, alts, $label));
}
else {
Choice choice = controller.getEBNFBlock($ebnfRoot, alts);
hasLookaheadBlock |= choice instanceof PlusBlock || choice instanceof StarBlock;
Somos = DefaultOutputModelFactory.list(choice);
}
}
;

```

```

alternative returns [CodeBlockForAlt altCodeBlock, List<SrcOp> ops]
@init {
boolean outerMost = inContext("RULE BLOCK");
}
@after {
controller.finishAlternative($altCodeBlock, $ops, outerMost);
}
: a=alt[outerMost] { $altCodeBlock=$a.altCodeBlock; $ops=$a.ops; }
;

```

```

alt[boolean outerMost] returns [CodeBlockForAlt altCodeBlock, List<SrcOp> ops]
@init {
// set alt if outer ALT only (the only ones with alt field set to Alternative object)
AltAST altAST = (AltAST)retval.start;
if ( outerMost ) controller.setCurrentOuterMostAlt(altAST.alt);
}
: {
List<SrcOp> elems = new ArrayList<SrcOp>();
// TODO: shouldn't we pass $start to controller.alternative()?
$altCodeBlock = controller.alternative(controller.getCurrentOuterMostAlt(), outerMost);
$altCodeBlock.ops = $ops = elems;
controller.setCurrentBlock($altCodeBlock);
}
^( ALT elementOptions? ( element {if ($element.omos!=null) elems.addAll($element.omos);} )+ )

```



```

| ^(ALT elementOptions?
EPSILON)
    {$altCodeBlock = controller.epsilon(controller.getCurrentOuterMostAlt(), outerMost);}
;

```

```

element returns [List<? extends SrcOp> omos]
: labeledElement    {$omos = $labeledElement.omos;}
| atom[null,false]  {$omos = $atom.omos;}
| subrule          {$omos = $subrule.omos;}
| ACTION          {$omos = controller.action((ActionAST)$ACTION);}
| SEMPRED         {$omos = controller.sempred((ActionAST)$SEMPRED);}
| ^(ACTION elementOptions) {$omos = controller.action((ActionAST)$ACTION);}
| ^(SEMPRED elementOptions) {$omos = controller.sempred((ActionAST)$SEMPRED);}
;

```

```

labeledElement returns [List<? extends SrcOp> omos]
: ^(ASSIGN ID atom[$ID,false] ) {$omos = $atom.omos;}
| ^(PLUS_ASSIGN ID atom[$ID,false]) {$omos = $atom.omos;}
| ^(ASSIGN ID block[$ID,null] ) {$omos = $block.omos;}
| ^(PLUS_ASSIGN ID block[$ID,null]) {$omos = $block.omos;}
;

```

```

subrule returns [List<? extends SrcOp> omos]
: ^(OPTIONAL b=block[null,$OPTIONAL])
{
    $omos = $block.omos;
}
| ( ^(op=CLOSURE
b=block[null,null])
| ^(op=POSITIVE_CLOSURE b=block[null,null])
)
{
    List<CodeBlockForAlt> alts = new ArrayList<CodeBlockForAlt>();
    SrcOp blk = $b.omos.get(0);
    CodeBlockForAlt alt = new CodeBlockForAlt(controller.delegate);
    alt.addOp(blk);
    alts.add(alt);
    SrcOp loop = controller.getEBNFBlock($op, alts); // "star it"
    hasLookaheadBlock |= loop instanceof PlusBlock || loop instanceof StarBlock;
    $omos = DefaultOutputModelFactory.list(loop);
}
| block[null, null]    {$omos = $block.omos;}
;

```

```

blockSet[GrammarAST label, boolean invert] returns [List<SrcOp> omos]
: ^(SET atom[label,invert]+) {$omos = controller.set($SET, $label, invert);}
;

```

```

/*
setElement
: STRING_LITERAL
| TOKEN_REF
| ^(RANGE STRING_LITERAL STRING_LITERAL)
;
*/

// TODO: combine ROOT/BANG into one then just make new op ref'ing return value of atom/terminal...
// TODO: same for NOT
atom[GrammarAST label, boolean invert] returns [List<SrcOp> omos]
: ^(NOT
a=atom[$label, true]) {$omos = $a.omos;}
| range[label] {$omos = $range.omos;}
| ^(DOT ID terminal[$label])
| ^(DOT ID ruleref[$label])
| ^(WILDCARD .) {$omos = controller.wildcard($WILDCARD, $label);}
| WILDCARD {$omos = controller.wildcard($WILDCARD, $label);}
| terminal[label] {$omos = $terminal.omos;}
| ruleref[label] {$omos = $ruleref.omos;}
| blockSet[$label, invert] {$omos = $blockSet.omos;}
;

ruleref[GrammarAST label] returns [List<SrcOp> omos]
: ^(RULE_REF ARG_ACTION? elementOptions?) {$omos = controller.ruleRef($RULE_REF, $label,
$ARG_ACTION);}
;

range[GrammarAST label] returns [List<SrcOp> omos]
: ^(RANGE a=STRING_LITERAL b=STRING_LITERAL)
;

terminal[GrammarAST label] returns [List<SrcOp> omos]
: ^(STRING_LITERAL .) {$omos = controller.stringRef($STRING_LITERAL, $label);}
| STRING_LITERAL {$omos = controller.stringRef($STRING_LITERAL, $label);}
| ^(TOKEN_REF ARG_ACTION .) {$omos =
controller.tokenRef($TOKEN_REF, $label, $ARG_ACTION);}
| ^(TOKEN_REF .) {$omos = controller.tokenRef($TOKEN_REF, $label, null);}
| TOKEN_REF {$omos = controller.tokenRef($TOKEN_REF, $label, null);}
;

elementOptions
: ^(ELEMENT_OPTIONS elementOption+)
;

elementOption
: ID

```

```
| ^(ASSIGN ID ID)
| ^(ASSIGN ID STRING_LITERAL)
| ^(ASSIGN ID ACTION)
| ^(ASSIGN ID INT)
;
```

Found in path(s):

```
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/codegen/SourceGenTriggers.g
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
* [The "BSD license"]
```

```
* Copyright (c) 2012-2016 Terence Parr
```

```
* Copyright (c) 2012-2016 Sam Harwell
```

```
* All rights reserved.
```

```
*
```

```
* Redistribution and use in source and binary forms, with or without
```

```
* modification, are permitted provided that the following conditions
```

```
* are met:
```

```
*
```

```
* 1. Redistributions of source code must retain the above copyright
```

```
* notice, this list of conditions and the following disclaimer.
```

```
* 2. Redistributions in binary form must reproduce the above copyright
```

```
* notice, this list of conditions and the following disclaimer in the
```

```
* documentation and/or other materials provided with the distribution.
```

```
* 3. The name of the author may not be used to endorse or promote products
```

```
* derived from this software without specific prior written permission.
```

```
*
```

```
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
```

```
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
```

```
TO, THE IMPLIED WARRANTIES
```

```
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
```

```
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
```

```
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
```

```
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
```

```
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
```

```
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
```

```
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
```

```
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
```

```
*/
```

```
lexer grammar ActionSplitter;
```

```
options { filter=true; }
```

```
@header {
```

```
package org.antlr.v4.parse;
```

```

import org.antlr.v4.tool.*;
import org.antlr.v4.tool.ast.*;
}

@members {
ActionSplitterListener delegate;

public ActionSplitter(CharStream input, ActionSplitterListener delegate) {
    this(input, new RecognizerSharedState());
    this.delegate = delegate;
}

/** force filtering
    (and return tokens). triggers all above actions. */
public List<Token> getActionTokens() {
    List<Token> chunks = new ArrayList<Token>();
    Token t = nextToken();
    while ( t.getType()!=Token.EOF ) {
        chunks.add(t);
        t = nextToken();
    }
    return chunks;
}

private boolean isIDStartChar(int c) {
    return c == '_' || Character.isLetter(c);
}
}

// ignore comments right away

COMMENT
: /*' ( options { greedy=false; } : . )* */' { delegate.text($text); }
;

LINE_COMMENT
: //' ~(\n|\r)* \r? \n' { delegate.text($text); }
;

SET_NONLOCAL_ATTR
: '$ x=ID ':' y=ID WS? '=' expr=ATTR_VALUE_EXPR ';'
{
    delegate.setNonLocalAttr($text, $x, $y, $expr);
}
;

NONLOCAL_ATTR
: '$ x=ID ':' y=ID { delegate.nonLocalAttr($text, $x, $y); }

```

```

;

QUALIFIED_ATTR
: '$ x=ID .' y=ID {input.LA(1)!='('}? {delegate.qualifiedAttr($text, $x, $y);}
;

```

```

SET_ATTR
: '$ x=ID WS? '=' expr=ATTR_VALUE_EXPR '
{
  delegate.setAttr($text, $x, $expr);
}
;

```

```

ATTR
: '$
x=ID {delegate.attr($text, $x);}
;

```

```

// Anything else is just random text
TEXT
@init {StringBuilder buf = new StringBuilder();}
@after {delegate.text(buf.toString());}
: ( c=~('\| '$) {buf.append((char)$c);}
| '\$' {buf.append('$);}
| '\| c=~('$) {buf.append('\|').append((char)$c);}
| {!isIDStartChar(input.LA(2))}? => '$' {buf.append('$);}
)+
;

```

```

fragment
ID : ('a'..'z'|'A'..'Z'|'_') ('a'..'z'|'A'..'Z'|'0'..'9'|'_')*
;

```

/** Don't allow an = as first char to prevent \$x == 3; kind of stuff. */

```

fragment
ATTR_VALUE_EXPR
: ~'=' (~';)*
;

```

```

fragment
WS : (' |\t|\n|\r')+
;

```

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/ActionSplitter.g

No license file was found, but licenses were detected in source scan.

/*

```

* [The "BSD license"]
* Copyright (c) 2012-2016 Terence Parr
* Copyright (c) 2012-2016 Sam Harwell
* Copyright (c) 2014 Eric Vergnaud
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
*   notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
*   notice, this list of conditions and the following disclaimer in the
*   documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
*   derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS'' AND ANY EXPRESS OR
* IMPLIED
* WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

```

```

/** ANTLR tool checks output templates are compatible with tool code generation.

```

```

* For now, a simple string match used on x.y of x.y.z scheme.

```

```

* Must match Tool.VERSION during load to templates.

```

```

*

```

```

* REQUIRED.

```

```

*/

```

```

pythonTypeInitMap ::= [
  "bool": "False",
  "int": "0",
  "float": "0.0",
  "str": "",
  default: "None" // anything other
  than a primitive type is an object
]

```

```

// args must be <object-model-object>, <fields-resulting-in-STs>

```

```

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
var antlr4 = require('antlr4/index');
<if(file.genListener)>
var <file.grammarName>Listener = require('./<file.grammarName>Listener').<file.grammarName>Listener;
<endif>
<if(file.genVisitor)>
var <file.grammarName>Visitor = require('./<file.grammarName>Visitor').<file.grammarName>Visitor;
<endif>

<namedActions.header>
<parser>
>>

```

```

ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
var antlr4 = require('antlr4/index');

// This class defines a complete listener for a parse tree produced by <file.parserName>.
function <file.grammarName>Listener() {
  antlr4.tree.ParseTreeListener.call(this);
  return this;
}

<file.grammarName>Listener.prototype = Object.create(antlr4.tree.ParseTreeListener.prototype);
<file.grammarName>Listener.prototype.constructor
= <file.grammarName>Listener;

<file.listenerNames:{Iname |
// Enter a parse tree produced by <file.parserName>#<Iname>.
<file.grammarName>Listener.prototype.enter<Iname; format="cap"> = function(ctx) {
\};

// Exit a parse tree produced by <file.parserName>#<Iname>.
<file.grammarName>Listener.prototype.exit<Iname; format="cap"> = function(ctx) {
\};

}; separator="\n">

exports.<file.grammarName>Listener = <file.grammarName>Listener;
>>

```

```

VisitorFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
var antlr4 = require('antlr4/index');

```

```

// This class defines a complete generic visitor for a parse tree produced by <file.parserName>.

function <file.grammarName>Visitor() {
  antlr4.tree.ParseTreeVisitor.call(this);
  return this;
}

<file.grammarName>Visitor.prototype = Object.create(antlr4.tree.ParseTreeVisitor.prototype);
<file.grammarName>Visitor.prototype.constructor = <file.grammarName>Visitor;

<file.visitorNames: { lname
|
// Visit a parse tree produced by <file.parserName>#<lname>.
<file.grammarName>Visitor.prototype.visit<lname; format="cap"> = function(ctx) {
  return this.visitChildren(ctx);
}
\};

}; separator="\n">

exports.<file.grammarName>Visitor = <file.grammarName>Visitor;
>>

fileHeader(grammarFileName, ANTLRVersion) ::= <<
// Generated from <grammarFileName; format="java-escape"> by ANTLR <ANTLRVersion>
// jshint ignore: start
>>

Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
<if(superClass)>
var <superClass> = require('./<superClass>').<superClass>;
<endif>

var grammarFileName = "<parser.grammarFileName; format="java-escape">";

<atn>

var atn = new antlr4.atn.ATNDeserializer().deserialize(serializedATN);

var decisionsToDFA = atn.decisionToState.map( function(ds, index) { return new antlr4.dfa.DFA(ds, index); });

var sharedContextCache = new antlr4.PredictionContextCache();

var literalNames = [ <parser.literalNames: { t | <t> }; null="null", separator=", ", wrap,
anchor > ];

var symbolicNames = [ <parser.symbolicNames: { t | <t> }; null="null", separator=", ", wrap, anchor > ];

```



```

var ruleNames = [ <parser.ruleNames:{r | "<r>"}; separator=", ", wrap, anchor > ];

function <parser.name> (input) {
  <superClass; null="antlr4.Parser">.call(this, input);
  this._interp = new antlr4.atn.ParserATNSimulator(this, atn, decisionsToDFA, sharedContextCache);
  this.ruleNames = ruleNames;
  this.literalNames = literalNames;
  this.symbolicNames = symbolicNames;
  <namedActions.members>
  return this;
}

<parser.name>.prototype = Object.create(<superClass; null="antlr4.Parser">.prototype);
<parser.name>.prototype.constructor = <parser.name>;

Object.defineProperty(<parser.name>.prototype, "atn", {
  get : function() {
    return atn;
  }
});

<parser.name>.EOF = antlr4.Token.EOF;
<if(parser.tokens)>
<parser.tokens:{k | <parser.name>.<k> = <parser.tokens.(k)>; separator="\n", wrap, anchor}>
<endif>

<parser.rules:{r | <parser.name>.RULE_<r.name> = <r.index>;};
separator="\n", wrap, anchor>

<funcs; separator="\n">

<if(semanticFuncs)>
<parser.name>.prototype.semantic = function(localctx, ruleIndex, predIndex) {
  switch(ruleIndex) {
  <parser.semanticFuncs.values:{f | case <f.ruleIndex>:
  return this.<f.name>_semantic(localctx, predIndex);}; separator="\n">
  default:
    throw "No predicate with index:" + ruleIndex;
  }
};

<semanticFuncs.values; separator="\n">
<endif>

exports.<parser.name> = <parser.name>;

>>

```

```

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
<if(actionFuncs)>
<lexer.name>.prototype.action = function(localctx, ruleIndex, actionIndex) {
  switch (ruleIndex) {
    <recog.actionFuncs.values:{f}|
  case <f.ruleIndex>:
    this.<f.name>_action(localctx, actionIndex);
    break;}; separator="\n">
  default:
    throw "No registered action for:" + ruleIndex;
  }
};

<actionFuncs.values; separator="\n">
<endif>
<if(sempredFuncs)>
<lexer.name>.prototype.sempred = function(localctx, ruleIndex, predIndex) {
  switch (ruleIndex) {
    <recog.sempredFuncs.values:{f}|
  case <f.ruleIndex>:
    return this.<f.name>_sempred(localctx, predIndex);}; separator="\n">
  default:
    throw "No registered predicate for:" + ruleIndex;
  }
};

<sempredFuncs.values; separator="\n">
<endif>
>>

/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleActionFunction(r, actions) ::= <<

<lexer.name>.prototype.<r.name>_action = function(localctx , actionIndex) {
  switch (actionIndex) {
    <actions:{index}|
  case <index>:
    <actions.(index)>
    break;}; separator="\n">
  default:
    throw "No registered action for:" + actionIndex;
  }
};
>>

```

```

/* This generates a private method since the predIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleSempredFunction(r, actions) ::= <<
<if (r.factory.g.lexer)><lexer.name><else><parser.name><endif>.prototype.<r.name>_sempred = function(localctx,
predIndex) {
  switch(predIndex) {
    <actions:{index|
case <index>:
return <actions.(index)>;}; separator="\n">
    default:
      throw "No predicate with index:" + predIndex;
  }
};

>>

RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions)
::= <<

<ruleCtx>

<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">

<! Define fields of this parser to export the context classes !>
<parser.name>.<currentRule.ctxType> = <currentRule.ctxType>;

<parser.name>.prototype.<currentRule.name> = function(<currentRule.args:{a | <a.name>}; separator=", ">) {

  var localctx = new <currentRule.ctxType>(this, this._ctx, this.state<currentRule.args:{a | , <a.name>}>);
  this.enterRule(localctx, <currentRule.startState>, <parser.name>.RULE_<currentRule.name>);
  <namedActions.init>
  <locals; separator="\n">
  try {
    <code>
    <postamble; separator="\n">
    <namedActions.after>
  <if(exceptions)>
  <exceptions; separator="\n">
  <else>
  } catch (re)
  {
    if(re instanceof antlr4.error.RecognitionException) {
      localctx.exception = re;
      this._errHandler.reportError(this, re);
      this._errHandler.recover(this, re);
    } else {
      throw re;
    }
  }
}

```

```

    }
  }<endif> finally {
    <finallyAction>
    this.exitRule();
  }
  return localctx;
};

```

```
>>
```

```

LeftRecursiveRuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,
  namedActions,finallyAction,postamble) ::=

```

```
<<
```

```
<ruleCtx>
```

```
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">
```

```

<parser.name>.prototype.<currentRule.name> = function(_p<if(currentRule.args)>, <args:{a | , <a>}><endif>) {
  if(_p===undefined) {
    _p = 0;
  }
  var _parentctx = this._ctx;
  var _parentState = this.state;
  var localctx = new <currentRule.ctxType>(this, this._ctx, _parentState<args:{a | , <a.name>}>);
  var _prevctx = localctx;
  var _startState = <currentRule.startState>;
  this.enterRecursionRule(localctx, <currentRule.startState>, <parser.name>.RULE_<currentRule.name>,
  _p);
  <namedActions.init>
  <locals; separator="\n">
  try {
    <code>
    <postamble; separator="\n">
    <namedActions.after>
  } catch( error) {
    if(error instanceof antlr4.error.RecognitionException) {
      localctx.exception = error;
      this._errHandler.reportError(this, error);
      this._errHandler.recover(this, error);
    } else {
      throw error;
    }
  } finally {
    <finallyAction>
    this.unrollRecursionContexts(_parentctx)
  }
  return localctx;
};

```

>>

```
CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
<if(currentOuterMostAltCodeBlock.altLabel)>localctx = new <currentOuterMostAltCodeBlock.altLabel;
format="cap">Context(this, localctx);<endif>
this.enterOuterAlt(localctx, <currentOuterMostAltCodeBlock.alt.altNum>);
<CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>
>>
```

```
CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
<locals;
separator="\n">
<preamble; separator="\n">
<ops; separator="\n">
>>
```

```
LL1AltBlock(choice, preamble, alts, error) ::= <<
this.state = <choice.stateNumber>;
this._errHandler.sync(this);
<if(choice.label)><labelref(choice.label)> = this._input.LT(1);<endif>
<preamble; separator="\n">
switch(this._input.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
  <alt>
  break; }; separator="\n">
default:
  <error>
}
>>
```

```
LL1OptionalBlock(choice, alts, error) ::= <<
this.state = <choice.stateNumber>;
this._errHandler.sync(this);
switch (this._input.LA(1)) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
  <alt>
  break; }; separator="\n">
default:
  <error>
}
>>
```

```
LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
this.state = <choice.stateNumber>;
this._errHandler.sync(this);
<preamble; separator="\n">
if(<expr>) {
```

```

    <alts; separator="\n">
  }
  <!else if ( !(<followExpr> ) <error>!>
  >>

```

```

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble,
iteration) ::= <<
this.state = <choice.stateNumber>;
this._errHandler.sync(this);
<preamble; separator="\n">
while(<loopExpr>) {
  <alts; separator="\n">
  this.state = <choice.loopBackStateNumber>;
  this._errHandler.sync(this);
  <iteration>
}
>>

```

```

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
this.state = <choice.blockStartStateNumber>; <! alt block decision !>
this._errHandler.sync(this);
<preamble; separator="\n">
do {
  <alts; separator="\n">
  this.state = <choice.stateNumber>; <! loopback/exit decision !>
  this._errHandler.sync(this);
  <iteration>
} while(<loopExpr>);
>>

```

```

// LL(*) stuff

```

```

AltBlock(choice, preamble, alts, error) ::= <<
this.state = <choice.stateNumber>;
this._errHandler.sync(this);
<if(choice.label)><labelref(choice.label)> = _input.LT(1)<endif>
<preamble; separator="\n">
var la_ = this._interp.adaptivePredict(this._input,<choice.decision>,this._ctx);
switch(la_) {
  <alts:{alt |
case <i>:
  <alt>
  break;
}; separator="\n">
}
>>

```

```

OptionalBlock(choice,

```

```

alts, error) ::= <<
this.state = <choice.stateNumber>;
this._errHandler.sync(this);
var la_ = this._interp.adaptivePredict(this._input,<choice.decision>,this._ctx);
<alts:{ alt |
if(la_===<i><if(!choice.ast.greedy)>+1<endif>) {
    <alt>
}; separator="\n} else ">
}
>>

StarBlock(choice, alts, sync, iteration) ::= <<
this.state = <choice.stateNumber>;
this._errHandler.sync(this);
var _alt = this._interp.adaptivePredict(this._input,<choice.decision>,this._ctx)
while(_alt!=<choice.exitAlt> && _alt!=antlr4.atn.ATN.INVALID_ALT_NUMBER) {
    if(_alt===1<if(!choice.ast.greedy)>+1<endif>) {
        <iteration>
        <alts> <! should only be one !>
    }
    this.state = <choice.loopBackStateNumber>;
    this._errHandler.sync(this);
    _alt = this._interp.adaptivePredict(this._input,<choice.decision>,this._ctx);
}
>>

PlusBlock(choice, alts, error) ::= <<
this.state = <choice.blockStartStateNumber>; <! alt block decision !>
this._errHandler.sync(this);
var
    _alt = 1<if(!choice.ast.greedy)>+1<endif>;
do {
    switch (_alt) {
    <alts:{ alt|
case <i><if(!choice.ast.greedy)>+1<endif>:
    <alt>
break;}; separator="\n">
default:
    <error>
    }
    this.state = <choice.loopBackStateNumber>; <! loopback/exit decision !>
    this._errHandler.sync(this);
    _alt = this._interp.adaptivePredict(this._input,<choice.decision>, this._ctx);
} while ( _alt!=<choice.exitAlt> && _alt!=antlr4.atn.ATN.INVALID_ALT_NUMBER );
>>

Sync(s) ::= "sync(<s.expecting.name>)"

```

```

ThrowNoViableAlt(t) ::= "throw new antlr4.error.NoViableAltException(this);"

TestSetInline(s) ::= <<
<s.bitsets:{bits | <if(rest(rest(bits.ttypes))><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s,
bits)><endif>}; separator=" || ">
>>

// Javascript language spec - shift operators are 32 bits long max
testShiftInRange(shiftAmount) ::= <<
((<shiftAmount>) & ~0x1f) == 0
>>

// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
(<testShiftInRange({<offsetShiftVar(s.varName,
bits.shift)>})> && ((1 \<< <offsetShiftVar(s.varName, bits.shift)>) & (<bits.ttypes:{ttype | (1 \<<
<offsetShiftType(ttype, bits.shift)>}); separator=" | ">)) !== 0)
%>

isZero ::= [
"0":true,
default:false
]

offsetShiftVar(shiftAmount, offset) ::= <%
<if(!isZero.(offset))><shiftAmount> - <offset><else><shiftAmount><endif>
%>

offsetShiftType(shiftAmount, offset) ::= <%
<if(!isZero.(offset))><parser.name>.<shiftAmount> - <offset><else><parser.name>.<shiftAmount><endif>
%>

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
<bits.ttypes:{ttype | <s.varName>===<parser.name>.<ttype>}; separator=" || ">
%>

cases(ttypes) ::= <<
<ttypes:{t | case <parser.name>.<t>}; separator="\n">
>>

InvokeRule(r, argExprsChunks) ::= <<
this.state = <r.stateNumber>;
<if(r.labels)><r.labels:[1 | <labelref(l)> =
]><endif>this.<r.name>(<if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)><endif><endif><argExprsChu
nks>);
>>

```



```

MatchToken(m)
 ::= <<
this.state = <m.stateNumber>;
<if(m.labels)><m.labels:{1 | <labelref(l)> = }><endif>this.match(<parser.name>.<m.name>);
>>

```

```

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>"

```

```

MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>"

```

```

CommonSetStuff(m, expr, capture, invert) ::= <<
this.state = <m.stateNumber>;
<if(m.labels)><m.labels:{1 | <labelref(l)> = }>this._input.LT(1);<endif>
<capture>
<if(invert)>if(<m.varName>\<=0 || <expr>)<else>if(!(<expr>))<endif> {
  <if(m.labels)><m.labels:{1 | <labelref(l)> = }><endif>this._errHandler.recoverInline(this);
}
else {
  this._errHandler.reportMatch(this);
  this.consume();
}
>>

```

```

Wildcard(w) ::= <<
this.state = <w.stateNumber>;
<if(w.labels)><w.labels:{1 | <labelref(l)> = }><endif>matchWildcard();
>>

```

```

// ACTION STUFF

```

```

Action(a, foo, chunks) ::= "<chunks>"

```

```

ArgAction(a, chunks) ::= "<chunks>"

```

```

SemPred(p, chunks, failChunks) ::= <<
this.state
 = <p.stateNumber>;
if (!( <chunks>)) {
  throw new antlr4.error.FailedPredicateException(this, <p.predicate><if(failChunks)>,
<failChunks><elseif(p.msg)>, <p.msg><endif>);
}
>>

```

```

ExceptionClause(e, catchArg, catchAction) ::= <<
catch (<catchArg>) {
  <catchAction>
}

```

>>

// lexer actions are not associated with model objects

```
LexerSkipCommand() ::= "this.skip()"
LexerMoreCommand() ::= "this.more()"
LexerPopModeCommand() ::= "this.popMode()"
LexerTypeCommand(arg, grammar) ::= "this._type = <arg>"
LexerChannelCommand(arg, grammar) ::= "this._channel = <arg>"
LexerModeCommand(arg, grammar) ::= "this._mode = <arg>"
LexerPushModeCommand(arg, grammar) ::= "this.pushMode(<arg>)"
```

```
ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>"
ArgRef(a) ::= "localctx.<a.name>"
LocalRef(a) ::= "localctx.<a.name>"
RetValRef(a) ::= "localctx.<a.name>"
QRetValRef(a) ::= "<ctx(a)>.<a.dict>.<a.name>"
/** How to translate $tokenLabel */
TokenRef(t) ::= "<ctx(t)>.<t.name>"
LabelRef(t)
  ::= "<ctx(t)>.<t.name>"
ListLabelRef(t) ::= "<ctx(t)>.<ListLabelName(t.name)>"
SetAttr(s,rhsChunks) ::= "<ctx(s)>.<s.name> = <rhsChunks>"
```

```
TokenLabelType() ::= "<file.TokenLabelType; null={Token}>"
InputSymbolType() ::= "<file.InputSymbolType; null={Token}>"
```

```
TokenPropertyRef_text(t) ::= "(<ctx(t)>.<t.label>===null ? null : <ctx(t)>.<t.label>.text)"
TokenPropertyRef_type(t) ::= "(<ctx(t)>.<t.label> === null ? 0 : <ctx(t)>.<t.label>.type)"
TokenPropertyRef_line(t) ::= "(<ctx(t)>.<t.label> === null ? 0 : <ctx(t)>.<t.label>.line)"
TokenPropertyRef_pos(t) ::= "(<ctx(t)>.<t.label> === null ? 0 : <ctx(t)>.<t.label>.column)"
TokenPropertyRef_channel(t) ::= "(<ctx(t)>.<t.label> === null ? 0 : <ctx(t)>.<t.label>.channel)"
TokenPropertyRef_index(t) ::= "(<ctx(t)>.<t.label> === null ? 0 : <ctx(t)>.<t.label>.tokenIndex)"
TokenPropertyRef_int(t) ::= "(<ctx(t)>.<t.label> === null ? 0 : parseInt(<ctx(t)>.<t.label>.text))"
```

```
RulePropertyRef_start(r) ::= "(<ctx(r)>.<r.label>===null ? null : <ctx(r)>.<r.label>.start)"
RulePropertyRef_stop(r)
  ::= "(<ctx(r)>.<r.label>===null ? null : <ctx(r)>.<r.label>.stop)"
RulePropertyRef_text(r) ::= "(<ctx(r)>.<r.label>===null ? null : this._input.getText(new
antlr4.Interval(<ctx(r)>.<r.label>.start,<ctx(r)>.<r.label>.stop)))"
RulePropertyRef_ctx(r) ::= "<ctx(r)>.<r.label>"
RulePropertyRef_parser(r) ::= "this"
```

```
ThisRulePropertyRef_start(r) ::= "localctx.start"
ThisRulePropertyRef_stop(r) ::= "localctx.stop"
ThisRulePropertyRef_text(r) ::= "this._input.getText(new antlr4.Interval(localctx.start, this._input.LT(-1)))"
ThisRulePropertyRef_ctx(r) ::= "localctx"
```

```

ThisRulePropertyRef_parser(r) ::= "this"

NonLocalAttrRef(s) ::= "getInvokingContext(<s.ruleIndex>).<s.name>"
SetNonLocalAttr(s, rhsChunks) ::= "getInvokingContext(<s.ruleIndex>).<s.name> = <rhsChunks>"

AddToLabelList(a) ::= "<ctx(a.label)>.<a.listName>.push(<labelref(a.label)>);"

TokenDecl(t) ::= "this.<t.name> = null; // <TokenLabelType()>"
TokenTypeDecl(t) ::= "var <t.name>
= 0; // <TokenLabelType()> type"
TokenListDecl(t) ::= "this.<t.name> = []; // of <TokenLabelType()>s"
RuleContextDecl(r) ::= "this.<r.name> = null; // <r.ctxName>"
RuleContextListDecl(rdecl) ::= "this.<rdecl.name> = []; // of <rdecl.ctxName>s"

ContextTokenGetterDecl(t) ::= <<
<t.name> = function() {
  return this.getToken(<parser.name>.<t.name>, 0);
};
>>

// should never be called
ContextTokenListGetterDecl(t) ::= <<
def <t.name>_list(self):
  return self.getTokens(<parser.name>.<t.name>)
>>

ContextTokenListIndexedGetterDecl(t) ::= <<
<t.name> = function(i) {
  if(i===undefined) {
    i = null;
  }
  if(i===null) {
    return this.getTokens(<parser.name>.<t.name>);
  } else {
    return this.getToken(<parser.name>.<t.name>, i);
  }
};
>>

ContextRuleGetterDecl(r) ::= <<
<r.name> = function() {
  return this.getTypedRuleContext(<r.ctxName>,0);
};
>>

// should never be called
ContextRuleListGetterDecl(r) ::= <<

```

```

def <r.name>_list(self):
    return self.getTypedRuleContexts(<parser.name>.<r.ctxName>)

>>

ContextRuleListIndexedGetterDecl(r)
    ::= <<
<r.name> = function(i) {
    if(i===undefined) {
        i = null;
    }
    if(i===null) {
        return this.getTypedRuleContexts(<r.ctxName>);
    } else {
        return this.getTypedRuleContext(<r.ctxName>,i);
    }
};
>>

LexerRuleContext() ::= "RuleContext"

/** The rule context name is the rule followed by a suffix; e.g.,
 * r becomes rContext.
 */
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "_<tokenName>"
ImplicitRuleLabel(ruleName) ::= "_<ruleName>"
ImplicitSetLabel(id) ::= "_tset<id>"
ListLabelName(label) ::= "<label>"

CaptureNextToken(d) ::= "<d.varName> = self._input.LT(1)"
CaptureNextTokenType(d) ::= "<d.varName> = this._input.LA(1);"

StructDecl(struct,ctorAttrs,attrs, getters,dispatchMethods,interfaces,extensionMembers) ::= <<
function <struct.name>(parser, parent, invokingState<struct.ctorAttrs:{a | , <a.name>}>) {
    if(parent===undefined)
    {
        parent = null;
    }
    if(invokingState===undefined || invokingState===null) {
        invokingState = -1;
    }
    <if(contextSuperClass><contextSuperClass><else>antlr4.ParserRuleContext<endif>.call(this, parent,
invokingState);
    this.parser = parser;
    this.ruleIndex = <parser.name>.RULE_<struct.derivedFromName>;
    <attrs:{a | <a>} separator="\n">

```

```

    <struct.ctorAttrs:{a | this.<a.name> = <a.name> || null;}; separator="\n">
    return this;
}

<struct.name>.prototype =
Object.create(<if(contextSuperClass)><contextSuperClass><else>antlr4.ParserRuleContext<endif>.prototype);
<struct.name>.prototype.constructor = <struct.name>;

<getters:{g | <struct.name>.prototype.<g>}; separator="\n\n">

<if(struct.provideCopyFrom)> <! don't need copy unless we have subclasses !>
<struct.name>.prototype.copyFrom = function(ctx) {
<if(contextSuperClass)><contextSuperClass><else>antlr4.ParserRuleContext<endif>.prototype.copyFrom.call(this,
ctx);
    <struct.attrs:{a | this.<a.name> = ctx.<a.name>;};
    separator="\n"
};
<endif>
<dispatchMethods; separator="\n">
<extensionMembers; separator="\n">

>>

AltLabelStructDecl(struct,attrs,getters,dispatchMethods) ::= <<
function <struct.name>(parser, ctx) {
    <currentRule.name; format="cap">Context.call(this, parser);
    <attrs:{a | <a>;}; separator="\n">
    <currentRule.name; format="cap">Context.prototype.copyFrom.call(this, ctx);
    return this;
}

<struct.name>.prototype = Object.create(<currentRule.name; format="cap">Context.prototype);
<struct.name>.prototype.constructor = <struct.name>;

<! Define fields of this parser to export this struct/context class !>
<parser.name>.<struct.name> = <struct.name>;

<getters:{g | <struct.name>.prototype.<g>}; separator="\n\n">
<dispatchMethods; separator="\n">

>>

ListenerDispatchMethod(method) ::= <<
<struct.name>.prototype.<if(method.isEnter)>enter<else>exit<endif>Rule = function(listener) {
    if(listener instanceof <parser.grammarName>Listener ) {
        listener.<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName>;
    }
    format="cap">(this);
}

```

```

};

>>

VisitorDispatchMethod(method) ::= <<
<struct.name>.prototype.accept = function(visitor) {
  if ( visitor instanceof <parser.grammarName>Visitor ) {
    return visitor.visit<struct.derivedFromName; format="cap">(this);
  } else {
    return visitor.visitChildren(this);
  }
};

>>

AttributeDecl(d) ::= "this.<d.name> = <if(d.initValue)><d.initValue><else>null<endif>"

/** If we don't know location of label def x, use this template */
labelref(x) ::= "<if(!x.isLocal)>localctx.<endif><x.name>"

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "localctx"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "this.precpred(this._ctx, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=<src>.<name>"
recRuleSetStopToken() ::= "this._ctx.stop = this._input.LT(-1);"

recRuleAltStartAction(ruleName, ctxName,
  label) ::= <<
localctx = new <ctxName>Context(this, _parentctx, _parentState);
<if(label)>localctx.<label> = _prevctx;<endif>
this.pushNewRecursionContext(localctx, _startState, <parser.name>.RULE_<ruleName>);
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
localctx = new <currentAltLabel; format="cap">Context(this, new <ruleName; format="cap">Context(this,
  _parentctx, _parentState));
<if(label)>
<if(isListLabel)>
localctx.<label>.push(_prevctx);
<else>
localctx.<label> = _prevctx;
<endif>
<endif>
this.pushNewRecursionContext(localctx, _startState, <parser.name>.RULE_<ruleName>);
>>

```

```

recRuleReplaceContext(ctxName) ::= <<
localctx = new <ctxName>Context(this, localctx);
this._ctx = localctx;
_prevctx = localctx;
>>

```

```

recRuleSetPrevCtx() ::= <<
if(this._parseListeners!==null) {
    this.triggerExitRuleEvent();
}
_prevctx = localctx;
>>

```

```

LexerFile(lexerFile, lexer, namedActions) ::= <<
<fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
var
    antlr4 = require('antlr4/index');

<namedActions.header>

<lexer>

>>

```

```

Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<

<atn>

var atn = new antlr4.atn.ATNDeserializer().deserialize(serializedATN);

var decisionsToDFA = atn.decisionToState.map( function(ds, index) { return new antlr4.dfa.DFA(ds, index); });

function <lexer.name>(input) {
    <if(superClass)><superClass><else>antlr4.Lexer<endif>.call(this, input);
    this._interp = new antlr4.atn.LexerATNSimulator(this, atn, decisionsToDFA, new
    antlr4.PredictionContextCache());
    return this;
}

<lexer.name>.prototype = Object.create(<if(superClass)><superClass><else>antlr4.Lexer<endif>.prototype);
<lexer.name>.prototype.constructor = <lexer.name>;

<lexer.name>.EOF = antlr4.Token.EOF;
<lexer.tokens>: {k | <lexer.name>.<k> = <lexer.tokens.<k>>; separator="\n", wrap, anchor>

<rest(lexer.modes): {m| <lexer.name>.<m> = <i>; separator="\n">

```

```

<lexer.name>.prototype.modeNames = [ <lexer.modes:{m| "<m>"}; separator=", ",
wrap, anchor> ];

<lexer.name>.prototype.literalNames = [ <lexer.literalNames:{t| <t>}; null="null", separator=", ", wrap, anchor> ];

<lexer.name>.prototype.symbolicNames = [ <lexer.symbolicNames:{t| <t>}; null="null", separator=", ", wrap,
anchor> ];

<lexer.name>.prototype.ruleNames = [ <lexer.ruleNames:{r| "<r>"}; separator=", ", wrap, anchor> ];

<lexer.name>.prototype.grammarFileName = "<lexer.grammarFileName>";

<namedActions.members>

<dumpActions(lexer, "", actionFuncs, sempredFuncs)>

exports.<lexer.name> = <lexer.name>;

>>

SerializedATN(model) ::= <<
<! only one segment, can be inlined !>

var serializedATN = ["<model.serialized; wrap={", <\n> " }>"].join("");

>>

/** Using a type to init value map, try to init a type; if not in table
* must be an object, default value is "null".
*/
initValue(typeName) ::= <<
<javaTypeInitMap.(typeName)>
>>

codeFileExtension() ::= ".js"

Found in path(s):
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/tool/templates/codegen/JavaScript/JavaScript.stg
No license file was found, but licenses were detected in source scan.

/*
* [The "BSD license"]
* Copyright (c) 2016, Mike Lischke
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions

```


* are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY
 AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
 jar/org/antlr/v4/tool/templates/codegen/Cpp/Files.stg

No license file was found, but licenses were detected in source scan.

/*

[The "BSD licence"]

Copyright (c) 2006 Kay Roepke

All rights reserved.

Redistribution and use in source and binary forms, with or without
 modification, are permitted provided that the following conditions
 are met:

1. Redistributions of source code must retain the above copyright
 notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
 notice, this list of conditions and the following disclaimer in the
 documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
 derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

/*

This file contains the actual layout of the messages emitted by ANTLR.

This file contains the default format ANTLR uses.

*/

location(file, line, column) ::= "<file>:<line>:<column>:"

message(id, text) ::= "<id> <text>"

report(location, message, type) ::= "<type><message.id>: <location> <message.text>"

wantsSingleLineMessage() ::= "false"

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/templates/messages/formats/antlr.stg

No license file was found, but licenses were detected in source scan.

/*

[The "BSD license"]

Copyright (c) 2010 Terence Parr

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT

(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/ATNBuilder.java

No license file was found, but licenses were detected in source scan.

/*

[The "BSD licence"]

Copyright (c) 2006 Kay Roepke

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

/*

This file contains the actual layout of the messages emitted by ANTLR.

The text itself is coming out of the languages/*stg files, according to the chosen locale.

This file contains the format that mimicks GCC output.

*/

location(file, line, column) ::= "<file>:<line>:"

message(id, text) ::= "<text> (<id>)"

report(location, message, type) ::= "<location> <type>: <message>"

wantsSingleLineMessage() ::= "true"

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/templates/messages/formats/gnu.stg

No license file was found, but licenses were detected in source scan.

/*

* Copyright (c) 2012-2016 The ANTLR Project. All rights reserved.

* Use of this file is governed by the BSD 3-clause license that

* can be found in the LICENSE.txt file in the project root.

*/

/**

[The "BSD license"]

Copyright (c) 2011 Cay Horstmann

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS

SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/gui/GraphicsSupport.java

No license file was found, but licenses were detected in source scan.

/*

* [The "BSD license"]

* Copyright (c) 2012-2016 Terence Parr

* Copyright (c) 2012-2016 Sam Harwell
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
 * TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

/** templates used to generate make-compatible dependencies */

/** Generate "f : x, y, z" dependencies for input
 * dependencies and generated files. in and out
 * are File objects. For example, you can say
 * <f.canonicalPath>
 */
 dependencies(grammarFileName,in,out) ::= <<
 <if(in)><grammarFileName>: <in; separator=", "><endif>
 <out:{f | <f> : <grammarFileName>};
 separator="\n">
 >>

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/tool/templates/depend.stg
 No license file was found, but licenses were detected in source scan.

/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr

```

* Copyright (c) 2012-2016 Sam Harwell
* Copyright (c) 2014 Eric Vergnaud
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
* derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
* IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/

/** ANTLR tool checks output templates are compatible with tool code generation.
* For now, a simple string match used on x.y of x.y.z scheme.
* Must match Tool.VERSION during load to templates.
*
* REQUIRED.
*/

pythonTypeInitMap ::= [
  "bool":"False",
  "int":"0",
  "float":"0.0",
  "str": "",
  default:"None" // anything other
  than a primitive type is an object
]

// args must be <object-model-object>, <fields-resulting-in-STs>

ParserFile(file, parser, namedActions, contextSuperClass) ::= <<

```

```
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
```

```
# encoding: utf-8
```

```
from __future__ import print_function
```

```
from antlr4 import *
```

```
from io import StringIO
```

```
<namedActions.header>
```

```
<parser>
```

```
>>
```

```
ListenerFile(file, header, namedActions) ::= <<
```

```
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
```

```
from antlr4 import *
```

```
<header>
```

```
# This class defines a complete listener for a parse tree produced by <file.parserName>.
```

```
class <file.grammarName>Listener(ParseTreeListener):
```

```
    <file.listenerNames: {lname |
```

```
# Enter a parse tree produced by <file.parserName>#<lname>.
```

```
def enter<lname; format="cap">(self, ctx):
```

```
    pass
```

```
# Exit a parse tree produced by <file.parserName>#<lname>.
```

```
def exit<lname; format="cap">(self, ctx):
```

```
    pass
```

```
}; separator="\n">
```

```
>>
```

```
VisitorFile(file, header, namedActions) ::= <<
```

```
<fileHeader(file.grammarFileName,
```

```
file.ANTLRVersion)>
```

```
from antlr4 import *
```

```
<header>
```

```
# This class defines a complete generic visitor for a parse tree produced by <file.parserName>.
```

```
class <file.grammarName>Visitor(ParseTreeVisitor):
```

```
    <file.visitorNames: {lname |
```

```
# Visit a parse tree produced by <file.parserName>#<lname>.
```

```
def visit<lname; format="cap">(self, ctx):
```

```
    return self.visitChildren(ctx)
```

```
}; separator="\n">
```

```
>>
```

```
fileHeader(grammarFileName, ANTLRVersion) ::= <<  
# Generated from <grammarFileName> by ANTLR <ANTLRVersion>  
>>
```

```
Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<  
<Parser_(ctor="parser_ctor", ...)>  
>>
```

```
Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<  
<if(superClass)>  
from .<superClass> import <superClass>
```

```
<endif>
```

```
<atn>
```

```
class <parser.name> ( <if(superClass)><superClass><else>Parser<endif> ):
```

```
    grammarFileName = "<parser.grammarFileName>"
```

```
    atn = ATNDeserializer().deserialize(serializedATN())
```

```
    decisionsToDFA = [ DFA(ds, i) for i, ds in enumerate(atn.decisionToState)  
    ]
```

```
    sharedContextCache = PredictionContextCache()
```

```
    literalNames = [ <parser.literalNames:{t | u<t>}; null="u\"<INVALID>\"", separator=", ", wrap, anchor ]
```

```
    symbolicNames = [ <parser.symbolicNames:{t | u<t>}; null="u\"<INVALID>\"", separator=", ", wrap, anchor ]
```

```
    <parser.rules:{r | RULE_<r.name> = <r.index>}; separator="\n", wrap, anchor>
```

```
    ruleNames = [ <parser.ruleNames:{r | u"<r>"}; separator=", ", wrap, anchor ]
```

```
    EOF = <TokenLabelType().EOF
```

```
    <if(parser.tokens)>
```

```
    <parser.tokens:{k | <k>=<parser.tokens.(k)>}; separator="\n", wrap, anchor>
```

```
    <endif>
```

```
    <parser:(ctor)()>
```

```
    <namedActions.members>
```



```

<funcs; separator="\n">

<if(sempredFuncs)>
  def sempred(self, localctx, ruleIndex, predIndex):
    if self._predicates == None:
      self._predicates = dict()
<parser.sempredFuncs.values: { f |
  self._predicates[<f.ruleIndex>] = self.<f.name>_sempred}; separator="\n  ">
  pred = self._predicates.get(ruleIndex,
None)
  if pred is None:
    raise Exception("No predicate with index:" + str(ruleIndex))
  else:
    return pred(localctx, predIndex)

  <sempredFuncs.values; separator="\n">
<endif>

>>

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
<if(actionFuncs)>
def action(self, localctx, ruleIndex, actionIndex):
  if self._actions is None:
    actions = dict()
<recog.actionFuncs.values: { f |
  actions[<f.ruleIndex>] = self.<f.name>_action }; separator="\n">
  self._actions = actions
  action = self._actions.get(ruleIndex, None)
  if action is not None:
    action(localctx, actionIndex)
  else:
    raise Exception("No registered action for:" + str(ruleIndex))

<actionFuncs.values; separator="\n">

<endif>
<if(sempredFuncs)>
def sempred(self, localctx, ruleIndex, predIndex):
  if self._predicates is None:
    preds = dict()
<recog.sempredFuncs.values: { f |
  preds[<f.ruleIndex>] = self.<f.name>_sempred}; separator="\n">
  self._predicates =

```

```

preds
  pred = self._predicates.get(ruleIndex, None)
  if pred is not None:
    return pred(localctx, predIndex)
  else:
    raise Exception("No registered predicate for:" + str(ruleIndex))

<sempredFuncs.values; separator="\n">
<endif>
>>

parser_ctor(p) ::= <<
def __init__(self, input):
  super(<parser.name>, self).__init__(input)
  self.checkVersion("<file.ANTLRVersion>")
  self._interp = ParserATNSimulator(self, self.atn, self.decisionsToDFA, self.sharedContextCache)
  self._predicates = None

>>

/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleActionFunction(r, actions) ::= <<

def <r.name>_action(self, localctx , actionIndex):
<actions: {index|
<if(first(actions))>
  if actionIndex == <index>:
    <actions.(index)>
<elseif(rest(actions))>
  elif actionIndex == <index>:
    <actions.(index)>
<endif> } ; separator="\n">
>>

/* This generates a private method
since the predIndex is generated, making an
* overriding implementation impossible to maintain.
*/
RuleSempredFunction(r, actions) ::= <<
def <r.name>_sempred(self, localctx, predIndex):
  <actions: {index|
<if(first(actions))>
  if predIndex == <index>:
    return <actions.(index)>
<elseif(rest(actions))>
  elif predIndex == <index>:

```

```

    return <actions.(index)>
<endif> }; separator="\n">

>>

RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions)
::= <<

<ruleCtx>

<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">

def <currentRule.name>(self<currentRule.args:{a | , <a.name>}>):

    localctx = <parser.name>.<currentRule.ctxType>(self, self._ctx, self.state<currentRule.args:{a | , <a.name>}>)
    self.enterRule(localctx, <currentRule.startState>, self.RULE_<currentRule.name>)
    <namedActions.init>
    <locals; separator="\n">
    try:
        <code>
        <postamble; separator="\n">
        <namedActions.after>
        <if(exceptions)>
        <exceptions; separator="\n">
        <else>
        except RecognitionException as re:
            localctx.exception = re
            self._errHandler.reportError(self, re)
            self._errHandler.recover(self, re)
        <endif>
    finally:
        <finallyAction>
        self.exitRule()
    return localctx

>>

LeftRecursiveRuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,
namedActions,finallyAction,postamble) ::=

<<

<ruleCtx>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">

def <currentRule.name>(self, _p=0<if(currentRule.args)>, <args:{a | , <a>}><endif>):
    _parentctx = self._ctx
    _parentState = self.state
    localctx = <parser.name>.<currentRule.ctxType>(self, self._ctx, _parentState<args:{a | , <a.name>}>)

```

```

_prevctx = localctx
_startState = <currentRule.startState>
self.enterRecursionRule(localctx, <currentRule.startState>, self.RULE_<currentRule.name>, _p)
<namedActions.init>
<locals; separator="\n">
try:
    <code>
    <postamble; separator="\n">
    <namedActions.after>
except RecognitionException as re:
    localctx.exception = re
    self._errHandler.reportError(self, re)
    self._errHandler.recover(self, re)
finally:
    <finallyAction>
    self.unrollRecursionContexts(_parentctx)
return localctx

>>

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
<if(currentOuterMostAltCodeBlock.altLabel)>localctx = <parser.name>.<currentOuterMostAltCodeBlock.altLabel;
format="cap">Context(self, localctx)<endif>
self.enterOuterAlt(localctx, <currentOuterMostAltCodeBlock.alt.altNum>)
<CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>
>>

CodeBlockForAlt(currentAltCodeBlock, locals, preamble, ops) ::= <<
<locals; separator="\n">
<preamble; separator="\n">
<ops; separator="\n">
>>

LL1AltBlock(choice, preamble, alts, error) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
<if(choice.label)><labelref(choice.label)>
= _input.LT(1)<endif>
<preamble; separator="\n">
token = self._input.LA(1)
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
    <alt>
    pass}; separator="\n1">
else:
    <error>

>>

```

```

LL1OptionalBlock(choice, alts, error) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
token = self._input.LA(1)
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
  <alt>
  pass }; separator="\n">
else:
  <error>
>>

```

```

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
<preamble; separator="\n">
if <expr>:
  <alts; separator="\n">

<!else if ( !(<followExpr> ) <error!>
>>

```

```

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
self.state = <choice.stateNumber>
self._errHandler.sync(self)
<preamble; separator="\n">
while <loopExpr>:
  <alts; separator="\n">
  self.state = <choice.loopBackStateNumber>
  self._errHandler.sync(self)
  <iteration>

>>

```

```

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
self.state = <choice.blockStartStateNumber> <! alt block decision !>
self._errHandler.sync(self)
<preamble; separator="\n">
while True:
  <alts; separator="\n">
  self.state = <choice.stateNumber> <! loopback/exit decision !>
  self._errHandler.sync(self)
  <iteration>
  if not (<loopExpr>):
    break

>>

```

```
// LL(*) stuff
```

```
AltBlock(choice, preamble, alts, error) ::= <<  
self.state = <choice.stateNumber>  
self._errHandler.sync(self)  
<if(choice.label)><labelref(choice.label)> = _input.LT(1)<endif>  
<preamble; separator="\n">  
la_ = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)  
<alts:{ alt |  
if la_ == <i>:  
    <alt>  
    pass  
}; separator="\nel">  
  
>>
```

```
OptionalBlock(choice, alts, error) ::= <<  
self.state = <choice.stateNumber>  
self._errHandler.sync(self)  
la_ = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)  
<alts:{ alt |  
if la_ ==  
    <i><if(!choice.ast.greedy)>+1<endif>:  
    <alt>  
}; separator="\nel">  
  
>>
```

```
StarBlock(choice, alts, sync, iteration) ::= <<  
self.state = <choice.stateNumber>  
self._errHandler.sync(self)  
_alt = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)  
while _alt!=<choice.exitAlt> and _alt!=ATN.INVALID_ALT_NUMBER:  
    if _alt==1<if(!choice.ast.greedy)>+1<endif>:  
        <iteration>  
        <alts> <! should only be one !>  
    self.state = <choice.loopBackStateNumber>  
    self._errHandler.sync(self)  
    _alt = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)  
  
>>
```

```
PlusBlock(choice, alts, error) ::= <<  
self.state = <choice.blockStartStateNumber> <! alt block decision !>  
self._errHandler.sync(self)  
_alt = 1<if(!choice.ast.greedy)>+1<endif>  
while _alt!=<choice.exitAlt> and _alt!=ATN.INVALID_ALT_NUMBER:  
    <alts:{ alt|
```

```

if _alt == <i><if(!choice.ast.greedy)>+1<endif>:
  <alt>
}; separator="\nel">
  else:
    <error>
    self.state = <choice.loopBackStateNumber>
    <! loopback/exit decision !>
    self._errHandler.sync(self)
    _alt = self._interp.adaptivePredict(self._input,<choice.decision>,self._ctx)

>>

Sync(s) ::= "sync(<s.expecting.name>)"

ThrowNoViableAlt(t) ::= "raise NoViableAltException(self)"

TestSetInline(s) ::= <<
<s.bitsets:{bits | <if(rest(rest(bits.ttypes)))><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s,
bits)><endif>}; separator=" or ">
>>

// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount) ::= <<
((<shiftAmount>) & ~0x3f) == 0
>>

// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <%
(<testShiftInRange({<offsetShiftVar(s.varName, bits.shift)>})> and ((1 \<< <offsetShiftVar(s.varName,
bits.shift)>) & (<bits.ttypes:{ttype | (1 \<< <offsetShiftType(ttype, bits.shift)>)}); separator=" | ">)) != 0)
%>

isZero ::= [
"0":true,
default:false
]

offsetShiftVar(shiftAmount,
offset) ::= <%
<if(!isZero.(offset))><shiftAmount> - <offset><else><shiftAmount><endif>
%>

offsetShiftType(shiftAmount, offset) ::= <%
<if(!isZero.(offset))><parser.name>.<shiftAmount> - <offset><else><parser.name>.<shiftAmount><endif>
%>

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%

```

```

<bits.ttypes:{ ttype | <s.varName>===<parser.name>.<ttype>}; separator=" or ">
%>

cases(ttypes) ::= <<
if token in [<ttypes:{t | <parser.name>.<t>}; separator=", ">]:
>>

InvokeRule(r, argExprsChunks) ::= <<
self.state = <r.stateNumber>
<if(r.labels)><r.labels:{l | <labelref(l)> =
}><endif>self.<r.name>(<if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)>,<endif><endif><argExprsChu
nks>)
>>

MatchToken(m) ::= <<
self.state = <m.stateNumber>
<if(m.labels)><m.labels:{l | <labelref(l)> = }><endif>self.match(<parser.name>.<m.name>)
>>

MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>"

MatchNotSet(m,
expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>"

CommonSetStuff(m, expr, capture, invert) ::= <<
self.state = <m.stateNumber>
<if(m.labels)><m.labels:{l | <labelref(l)> = }>self._input.LT(1)<endif>
<capture>
<if(invert)>if <m.varName> \<= 0 or <expr><else>if not(<expr>)<endif>:
<if(m.labels)><m.labels:{l | <labelref(l)> = }><else> <endif>self._errHandler.recoverInline(self)
else:
    self._errHandler.reportMatch(self)
    self.consume()
>>

Wildcard(w) ::= <<
self.state = <w.stateNumber>
<if(w.labels)><w.labels:{l | <labelref(l)> = }><endif>self.matchWildcard()
>>

// ACTION STUFF

Action(a, foo, chunks) ::= "<chunks>"

ArgAction(a, chunks) ::= "<chunks>"

SemPred(p, chunks, failChunks) ::= <<
self.state = <p.stateNumber>

```



```

if not <chunks>:
  from antlr4.error.Errors import FailedPredicateException
  raise FailedPredicateException(self, <p.predicate><if(failChunks)>, <failChunks><elseif(p.msg)>,
  <p.msg><endif>)
>>

```

```

ExceptionClause(e, catchArg, catchAction)
::= <<
catch (<catchArg>) {
  <catchAction>
}
>>

```

```
// lexer actions are not associated with model objects
```

```

LexerSkipCommand() ::= "skip()"
LexerMoreCommand() ::= "more()"
LexerPopModeCommand() ::= "popMode()"

```

```

LexerTypeCommand(arg, grammar) ::= "_type = <arg>"
LexerChannelCommand(arg, grammar) ::= "_channel = <arg>"
LexerModeCommand(arg, grammar) ::= "_mode = <arg>"
LexerPushModeCommand(arg, grammar) ::= "pushMode(<arg>)"

```

```

ActionText(t) ::= "<t.text>"
ActionTemplate(t) ::= "<t.st>"
ArgRef(a) ::= "localctx.<a.name>"
LocalRef(a) ::= "localctx.<a.name>"
RetValRef(a) ::= "localctx.<a.name>"
QRetValRef(a) ::= "<ctx(a)>.<a.dict>.<a.name>"
/** How to translate $tokenLabel */
TokenRef(t) ::= "<ctx(t)>.<t.name>"
LabelRef(t) ::= "<ctx(t)>.<t.name>"
ListLabelRef(t) ::= "<ctx(t)>.<ListLabelName(t.name)>"
SetAttr(s,rhsChunks) ::= "<ctx(s)>.<s.name> = <rhsChunks>"

```

```

TokenLabelType() ::= "<file.TokenLabelType; null={Token}>"
InputSymbolType() ::= "<file.InputSymbolType; null={Token}>"

```

```

TokenPropertyRef_text(t)
::= "(None if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.text)"
TokenPropertyRef_type(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.type)"
TokenPropertyRef_line(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.line)"
TokenPropertyRef_pos(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.column)"
TokenPropertyRef_channel(t) ::= "(0 if (<ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.channel)"
TokenPropertyRef_index(t) ::= "(0 if <ctx(t)>.<t.label> is None else <ctx(t)>.<t.label>.tokenIndex)"
TokenPropertyRef_int(t) ::= "(0 if <ctx(t)>.<t.label> is None else int(<ctx(t)>.<t.label>.text))"

```

```

RulePropertyRef_start(r) ::= "(None if <ctx(r)>.<r.label> is None else <ctx(r)>.<r.label>.start)"
RulePropertyRef_stop(r) ::= "(None if <ctx(r)>.<r.label> is None else <ctx(r)>.<r.label>.stop)"
RulePropertyRef_text(r) ::= "(None if <ctx(r)>.<r.label> is None else
self._input.getText((<ctx(r)>.<r.label>.start,<ctx(r)>.<r.label>.stop)))"
RulePropertyRef_ctx(r)
::= "<ctx(r)>.<r.label>"
RulePropertyRef_parser(r) ::= "self"

ThisRulePropertyRef_start(r) ::= "localctx.start"
ThisRulePropertyRef_stop(r) ::= "localctx.stop"
ThisRulePropertyRef_text(r) ::= "self._input.getText((localctx.start, self._input.LT(-1)))"
ThisRulePropertyRef_ctx(r) ::= "localctx"
ThisRulePropertyRef_parser(r) ::= "self"

NonLocalAttrRef(s) ::= "getInvokingContext(<s.ruleIndex>).<s.name>"
SetNonLocalAttr(s, rhsChunks) ::= "getInvokingContext(<s.ruleIndex>).<s.name> = <rhsChunks>"

AddToLabelList(a) ::= "<ctx(a.label)>.<a.listName>.append(<labelref(a.label)>)"

TokenDecl(t) ::= "self.<t.name> = None # <TokenLabelType()>"
TokenTypeDecl(t) ::= "self.<t.name> = 0 # <TokenLabelType()> type"
TokenListDecl(t) ::= "self.<t.name> = list() # of <TokenLabelType()>s"
RuleContextDecl(r) ::= "self.<r.name> = None # <r.ctxName>"
RuleContextListDecl(rdecl) ::= "self.<rdecl.name> = list() # of <rdecl.ctxName>s"

ContextTokenGetterDecl(t)
::= <<
def <t.name>(self):
    return self.getToken(<parser.name>.<t.name>, 0)
>>

// should never be called
ContextTokenListGetterDecl(t) ::= <<
def <t.name>_list(self):
    return self.getTokens(<parser.name>.<t.name>)
>>

ContextTokenListIndexedGetterDecl(t) ::= <<
def <t.name>(self, i=None):
    if i is None:
        return self.getTokens(<parser.name>.<t.name>)
    else:
        return self.getToken(<parser.name>.<t.name>, i)
>>

ContextRuleGetterDecl(r) ::= <<
def <r.name>(self):
    return self.getTypedRuleContext(<parser.name>.<r.ctxName>,0)

```

```

>>

// should never be called
ContextRuleListGetterDecl(r) ::= <<
def <r.name>_list(self):
    return self.getTypedRuleContexts(<parser.name>.<r.ctxName>)

>>

ContextRuleListIndexedGetterDecl(r) ::= <<
def <r.name>(self, i=None):
    if i is None:
        return self.getTypedRuleContexts(<parser.name>.<r.ctxName>)
    else:
        return self.getTypedRuleContext(<parser.name>.<r.ctxName>,i)

>>

LexerRuleContext()
::= "RuleContext"

/** The rule context name is the rule followed by a suffix; e.g.,
 * r becomes rContext.
 */
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "_<tokenName>"
ImplicitRuleLabel(ruleName) ::= "_<ruleName>"
ImplicitSetLabel(id) ::= "_tset<id>"
ListLabelName(label) ::= "<label>"

CaptureNextToken(d) ::= "<d.varName> = self._input.LT(1)"
CaptureNextTokenType(d) ::= "<d.varName> = self._input.LA(1)"

StructDecl(struct,ctorAttrs,attrs,getters,dispatchMethods,interfaces,extensionMembers) ::= <<
class <struct.name>(<if(contextSuperClass)><contextSuperClass><else>ParserRuleContext<endif>):

    def __init__(self, parser, parent=None, invokingState=-1<struct.ctorAttrs:{a | , <a.name>=None}>):
        super(<parser.name>.<struct.name>, self).__init__(parent, invokingState)
        self.parser = parser
        <attrs:{a | <a>}; separator="\n">
        <struct.ctorAttrs:{a | self.<a.name> = <a.name>}; separator="\n">

        <getters:{g | <g>};
        separator="\n\n">

    def getRuleIndex(self):

```

```

return <parser.name>.RULE_<struct.derivedFromName>

<if(struct.provideCopyFrom)> <! don't need copy unless we have subclasses !>
def copyFrom(self, ctx):
    super(<parser.name>.<struct.name>, self).copyFrom(ctx)
    <struct.attrs:{ a | self.<a.name> = ctx.<a.name> }; separator="\n">

<endif>
<dispatchMethods; separator="\n">
<extensionMembers; separator="\n">

>>

AltLabelStructDecl(struct,attrs, getters,dispatchMethods) ::= <<
class <struct.name>(<currentRule.name; format="cap">Context):

    def __init__(self, parser, ctx): # actually a <parser.name>.<currentRule.name; format="cap">Context)
        super(<parser.name>.<struct.name>, self).__init__(parser)
        <attrs:{ a | <a> }; separator="\n">
        self.copyFrom(ctx)

    <getters:{ g | <g> }; separator="\n">

    <dispatchMethods; separator="\n">

>>

ListenerDispatchMethod(method) ::= <<
def <if(method.isEnter)>enter<else>exit<endif>Rule(self, listener):
    if hasattr(listener, "<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">"):
        listener.<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName; format="cap">(self)

>>

VisitorDispatchMethod(method) ::= <<
def accept(self, visitor):
    if hasattr(visitor, "visit<struct.derivedFromName; format="cap">"):
        return visitor.visit<struct.derivedFromName; format="cap">(self)
    else:
        return visitor.visitChildren(self)

>>

AttributeDecl(d) ::= "self.<d.name> = <if(d.initValue)><d.initValue><else>None<endif>"

/** If we don't know location of label def x, use this template */
labelref(x) ::= "<if(!x.isLocal)>localctx.<endif><x.name>"

```

```

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "localctx"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec) ::= "self.precpred(self._ctx, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=<src>.<name>"
recRuleSetStopToken()
    ::= "self._ctx.stop = self._input.LT(-1)"

recRuleAltStartAction(ruleName, ctxName, label) ::= <<
localctx = <parser.name>.<ctxName>Context(self, _parentctx, _parentState)
<if(label)>localctx.<label> = _prevctx<endif>
self.pushNewRecursionContext(localctx, _startState, self.RULE_<ruleName>)
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
localctx = <parser.name>.<currentAltLabel; format="cap">Context(self, <parser.name>.<ruleName;
format="cap">Context(self, _parentctx, _parentState))
<if(label)>
<if(isListLabel)>
localctx.<label>.append(_prevctx)
<else>
localctx.<label> = _prevctx
<endif>
<endif>
self.pushNewRecursionContext(localctx, _startState, self.RULE_<ruleName>)
>>

recRuleReplaceContext(ctxName) ::= <<
localctx = <parser.name>.<ctxName>Context(self, localctx)
self._ctx = localctx
_prevctx = localctx
>>

recRuleSetPrevCtx() ::= <<
if self._parseListeners is not None:
    self.triggerExitRuleEvent()
_prevctx = localctx
>>

LexerFile(lexerFile,
lexer, namedActions) ::= <<
<fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
# encoding: utf-8
from __future__ import print_function
from antlr4 import *

```

```

from io import StringIO

<namedActions.header>

<lexer>
>>

Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<

<atn>

class <lexer.name>(<if(superClass)><superClass><else>Lexer<endif>):

    atn = ATNDeserializer().deserialize(serializedATN())

    decisionsToDFA = [ DFA(ds, i) for i, ds in enumerate(atn.decisionToState) ]

    <rest(lexer.modes):{m| <m> = <i>}; separator="\n">

    <lexer.tokens:{k | <k> = <lexer.tokens.(k)>}; separator="\n", wrap, anchor>

    modeNames = [ <lexer.modes:{m| u"<m>"}; separator=", ", wrap, anchor> ]

    literalNames = [ u"<INVALID>",
        <lexer.literalNames:{t | u<t>}; separator=", ", wrap, anchor> ]

    symbolicNames = [ u"<INVALID>",
        <lexer.symbolicNames:{t | u<t>}; separator=", ", wrap, anchor> ]

    ruleNames = [ <lexer.ruleNames:{r
| u"<r>"}; separator=", ", wrap, anchor> ]

    grammarFileName = u"<lexer.grammarFileName>"

    def __init__(self, input=None):
        super(<lexer.name>, self).__init__(input)
        self.checkVersion("<lexerFile.ANTLRVersion>")
        self._interp = LexerATNSimulator(self, self.atn, self.decisionsToDFA, PredictionContextCache())
        self._actions = None
        self._predicates = None

<namedActions.members>

<dumpActions(lexer, "", actionFuncs, sempredFuncs)>

>>

SerializedATN(model) ::= <<

```

<! only one segment, can be inlined !>

```
def serializedATN():
    with StringIO() as buf:
        buf.write(u"<model.serialized; wrap={ }<\n>    buf.write(u"}>")
        return buf.getvalue()
```

>>

```
/** Using a type to init value map, try to init a type; if not in table
 * must be an object, default value is "null".
 */
```

```
initValue(typeName) ::= <<
<javaTypeInitMap.(typeName)>
>>
```

```
codeFileExtension() ::= ".py"
```

Found in path(s):

```
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/tool/templates/codegen/Python2/Python2.stg
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
* [The "BSD license"]
* Copyright (c) 2012-2016 Terence Parr
* Copyright (c) 2012-2016 Sam Harwell
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
* derived from this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
* IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
* TO, THE IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
* IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
* NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
```

```
* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
*/
```

```
/** The definitive ANTLR v3 tree grammar to walk/visit ANTLR v4 grammars.
```

```
* Parses trees created by ANTLRParser.g.
```

```
*
```

```
* Rather than have multiple tree grammars, one for each visit, I'm
```

```
* creating this generic visitor that knows about context. All of the
```

```
* boilerplate pattern recognition is done here. Then, subclasses can
```

```
* override the methods they care about.
```

```
This prevents a lot of the same
```

```
* context tracking stuff like "set current alternative for current
```

```
* rule node" that is repeated in lots of tree filters.
```

```
*/
```

```
tree grammar GrammarTreeVisitor;
```

```
options {
```

```
language    = Java;
```

```
tokenVocab  = ANTLRParser;
```

```
ASTLabelType = GrammarAST;
```

```
}
```

```
// Include the copyright in this source and also the generated source
```

```
@header {
```

```
/*
```

```
[The "BSD license"]
```

```
Copyright (c) 2011 Terence Parr
```

```
All rights reserved.
```

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,

INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

```
package org.antlr.v4.parse;
import org.antlr.v4.Tool;
import org.antlr.v4.tool.*;
import org.antlr.v4.tool.ast.*;
import java.lang.reflect.InvocationTargetException;
import java.lang.reflect.Method;
}

@members
{
public String grammarName;
public GrammarAST currentRuleAST;
public String currentModeName = LexerGrammar.DEFAULT_MODE_NAME;
public String currentRuleName;
public GrammarAST currentOuterAltRoot;
public int currentOuterAltNumber = 1; // 1..n
public int rewriteEBNFLevel = 0;

public GrammarTreeVisitor() { this(null); }

// Should be abstract but can't make gen'd parser abstract;
// subclasses should implement else everything goes to stderr!
public ErrorManager getErrorManager() { return null; }

public void visitGrammar(GrammarAST t) { visit(t, "grammarSpec"); }
public void visit(GrammarAST t, String ruleName) {
    CommonTreeNodeStream nodes = new CommonTreeNodeStream(new GrammarASTAdaptor(), t);
    setTreeNodeStream(nodes);
    try {
        Method m = getClass().getMethod(ruleName);
        m.invoke(this);
    }
    catch (Throwable e) {
        ErrorManager errMgr = getErrorManager();
        if ( e instanceof InvocationTargetException ) {
            e = e.getCause();
        }
        //e.printStackTrace(System.err);
        if
        ( errMgr==null ) {
            System.err.println("can't find rule "+ruleName+
```

```

        " or tree structure error: "+t.toStringTree()
    );
    e.printStackTrace(System.err);
}
else errMgr.toolError(ErrorType.INTERNAL_ERROR, e);
}
}

public void discoverGrammar(GrammarRootAST root, GrammarAST ID) { }
public void finishPrequels(GrammarAST firstPrequel) { }
public void finishGrammar(GrammarRootAST root, GrammarAST ID) { }

public void grammarOption(GrammarAST ID, GrammarAST valueAST) { }
public void ruleOption(GrammarAST ID, GrammarAST valueAST) { }
public void blockOption(GrammarAST ID, GrammarAST valueAST) { }
public void defineToken(GrammarAST ID) { }
public void defineChannel(GrammarAST ID) { }
public void globalNamedAction(GrammarAST scope, GrammarAST ID, ActionAST action) { }
public void importGrammar(GrammarAST label, GrammarAST ID) { }

public void modeDef(GrammarAST m, GrammarAST ID) { }

public void discoverRules(GrammarAST rules) { }
public void finishRules(GrammarAST
    rule) { }
public void discoverRule(RuleAST rule, GrammarAST ID, List<GrammarAST> modifiers,
    ActionAST arg, ActionAST returns, GrammarAST thrws,
    GrammarAST options, ActionAST locals,
    List<GrammarAST> actions,
    GrammarAST block) { }
public void finishRule(RuleAST rule, GrammarAST ID, GrammarAST block) { }
public void discoverLexerRule(RuleAST rule, GrammarAST ID, List<GrammarAST> modifiers,
    GrammarAST block) { }
public void finishLexerRule(RuleAST rule, GrammarAST ID, GrammarAST block) { }
public void ruleCatch(GrammarAST arg, ActionAST action) { }
public void finallyAction(ActionAST action) { }
public void discoverOuterAlt(AltAST alt) { }
public void finishOuterAlt(AltAST alt) { }
public void discoverAlt(AltAST alt) { }
public void finishAlt(AltAST alt) { }

public void ruleRef(GrammarAST ref, ActionAST arg) { }
public void tokenRef(TerminalAST ref) { }
public void elementOption(GrammarASTWithOptions t, GrammarAST ID, GrammarAST
    valueAST) { }
public void stringRef(TerminalAST ref) { }
public void wildcardRef(GrammarAST ref) { }
public void actionInAlt(ActionAST action) { }

```

```
public void sempredInAlt(PredAST pred) { }
public void label(GrammarAST op, GrammarAST ID, GrammarAST element) { }
public void lexerCallCommand(int outerAltNumber, GrammarAST ID, GrammarAST arg) { }
public void lexerCommand(int outerAltNumber, GrammarAST ID) { }

protected void enterGrammarSpec(GrammarAST tree) { }
protected void exitGrammarSpec(GrammarAST tree) { }

protected void enterPrequelConstructs(GrammarAST tree) { }
protected void exitPrequelConstructs(GrammarAST tree) { }

protected void enterPrequelConstruct(GrammarAST tree) { }
protected void exitPrequelConstruct(GrammarAST tree) { }

protected void enterOptionsSpec(GrammarAST tree) { }
protected void exitOptionsSpec(GrammarAST tree) { }

protected void enterOption(GrammarAST tree) { }
protected void exitOption(GrammarAST tree) { }

protected void enterOptionValue(GrammarAST
tree) { }
protected void exitOptionValue(GrammarAST tree) { }

protected void enterDelegateGrammars(GrammarAST tree) { }
protected void exitDelegateGrammars(GrammarAST tree) { }

protected void enterDelegateGrammar(GrammarAST tree) { }
protected void exitDelegateGrammar(GrammarAST tree) { }

protected void enterTokensSpec(GrammarAST tree) { }
protected void exitTokensSpec(GrammarAST tree) { }

protected void enterTokenSpec(GrammarAST tree) { }
protected void exitTokenSpec(GrammarAST tree) { }

protected void enterChannelsSpec(GrammarAST tree) { }
protected void exitChannelsSpec(GrammarAST tree) { }

protected void enterChannelSpec(GrammarAST tree) { }
protected void exitChannelSpec(GrammarAST tree) { }

protected void enterAction(GrammarAST tree) { }
protected void exitAction(GrammarAST tree) { }

protected void enterRules(GrammarAST tree) { }
protected void exitRules(GrammarAST tree) { }
```

```
protected void enterMode(GrammarAST tree) { }
protected void exitMode(GrammarAST tree) { }

protected
void enterLexerRule(GrammarAST tree) { }
protected void exitLexerRule(GrammarAST tree) { }

protected void enterRule(GrammarAST tree) { }
protected void exitRule(GrammarAST tree) { }

protected void enterExceptionGroup(GrammarAST tree) { }
protected void exitExceptionGroup(GrammarAST tree) { }

protected void enterExceptionHandler(GrammarAST tree) { }
protected void exitExceptionHandler(GrammarAST tree) { }

protected void enterFinallyClause(GrammarAST tree) { }
protected void exitFinallyClause(GrammarAST tree) { }

protected void enterLocals(GrammarAST tree) { }
protected void exitLocals(GrammarAST tree) { }

protected void enterRuleReturns(GrammarAST tree) { }
protected void exitRuleReturns(GrammarAST tree) { }

protected void enterThrowsSpec(GrammarAST tree) { }
protected void exitThrowsSpec(GrammarAST tree) { }

protected void enterRuleAction(GrammarAST tree) { }
protected void exitRuleAction(GrammarAST tree) { }

protected void enterRuleModifier(GrammarAST tree) { }
protected
void exitRuleModifier(GrammarAST tree) { }

protected void enterLexerRuleBlock(GrammarAST tree) { }
protected void exitLexerRuleBlock(GrammarAST tree) { }

protected void enterRuleBlock(GrammarAST tree) { }
protected void exitRuleBlock(GrammarAST tree) { }

protected void enterLexerOuterAlternative(AltAST tree) { }
protected void exitLexerOuterAlternative(AltAST tree) { }

protected void enterOuterAlternative(AltAST tree) { }
protected void exitOuterAlternative(AltAST tree) { }

protected void enterLexerAlternative(GrammarAST tree) { }
```

protected void exitLexerAlternative(GrammarAST tree) { }

protected void enterLexerElements(GrammarAST tree) { }

protected void exitLexerElements(GrammarAST tree) { }

protected void enterLexerElement(GrammarAST tree) { }

protected void exitLexerElement(GrammarAST tree) { }

protected void enterLabeledLexerElement(GrammarAST tree) { }

protected void exitLabeledLexerElement(GrammarAST tree) { }

protected void enterLexerBlock(GrammarAST tree) { }

protected

void exitLexerBlock(GrammarAST tree) { }

protected void enterLexerAtom(GrammarAST tree) { }

protected void exitLexerAtom(GrammarAST tree) { }

protected void enterActionElement(GrammarAST tree) { }

protected void exitActionElement(GrammarAST tree) { }

protected void enterAlternative(AltAST tree) { }

protected void exitAlternative(AltAST tree) { }

protected void enterLexerCommand(GrammarAST tree) { }

protected void exitLexerCommand(GrammarAST tree) { }

protected void enterLexerCommandExpr(GrammarAST tree) { }

protected void exitLexerCommandExpr(GrammarAST tree) { }

protected void enterElement(GrammarAST tree) { }

protected void exitElement(GrammarAST tree) { }

protected void enterAstOperand(GrammarAST tree) { }

protected void exitAstOperand(GrammarAST tree) { }

protected void enterLabeledElement(GrammarAST tree) { }

protected void exitLabeledElement(GrammarAST tree) { }

protected void enterSubrule(GrammarAST tree) { }

protected void exitSubrule(GrammarAST tree) { }

protected

void enterLexerSubrule(GrammarAST tree) { }

protected void exitLexerSubrule(GrammarAST tree) { }

protected void enterBlockSuffix(GrammarAST tree) { }

protected void exitBlockSuffix(GrammarAST tree) { }

```
protected void enterEbnfSuffix(GrammarAST tree) { }
protected void exitEbnfSuffix(GrammarAST tree) { }
```

```
protected void enterAtom(GrammarAST tree) { }
protected void exitAtom(GrammarAST tree) { }
```

```
protected void enterBlockSet(GrammarAST tree) { }
protected void exitBlockSet(GrammarAST tree) { }
```

```
protected void enterSetElement(GrammarAST tree) { }
protected void exitSetElement(GrammarAST tree) { }
```

```
protected void enterBlock(GrammarAST tree) { }
protected void exitBlock(GrammarAST tree) { }
```

```
protected void enterRuleref(GrammarAST tree) { }
protected void exitRuleref(GrammarAST tree) { }
```

```
protected void enterRange(GrammarAST tree) { }
protected void exitRange(GrammarAST tree) { }
```

```
protected void enterTerminal(GrammarAST tree) { }
protected void exitTerminal(GrammarAST tree) { }
```

```
protected
void enterElementOptions(GrammarAST tree) { }
protected void exitElementOptions(GrammarAST tree) { }
```

```
protected void enterElementOption(GrammarAST tree) { }
protected void exitElementOption(GrammarAST tree) { }
```

```
@Override
public void traceIn(String ruleName, int ruleIndex) {
    System.err.println("enter "+ruleName+": "+input.LT(1));
}
```

```
@Override
public void traceOut(String ruleName, int ruleIndex) {
    System.err.println("exit "+ruleName+": "+input.LT(1));
}
}
```

```
grammarSpec
@init {
    enterGrammarSpec($start);
}
@after {
```

```

exitGrammarSpec($start);
}
: ^( GRAMMAR ID {grammarName=$ID.text;}
  {discoverGrammar((GrammarRootAST)$GRAMMAR, $ID);}
  prequelConstructs
  {finishPrequels($prequelConstructs.firstOne);}
  rules mode*
  {finishGrammar((GrammarRootAST)$GRAMMAR, $ID);}
)
;

```

prequelConstructs returns [GrammarAST firstOne=null]

```

@init {
  enterPrequelConstructs($start);
}
@after {
  exitPrequelConstructs($start);
}
: {$firstOne=$start;} prequelConstruct+
|
;

```

prequelConstruct

```

@init
{
  enterPrequelConstructs($start);
}
@after {
  exitPrequelConstructs($start);
}
: optionsSpec
| delegateGrammars
| tokensSpec
| channelsSpec
| action
;

```

optionsSpec

```

@init {
  enterOptionsSpec($start);
}
@after {
  exitOptionsSpec($start);
}
: ^(OPTIONS option*)
;

```

option

```

@init {
  enterOption($start);
  boolean rule = inContext("RULE ...");
  boolean block = inContext("BLOCK ...");
}
@after {
  exitOption($start);
}
: ^(a=ASSIGN ID v=optionValue)
{
  if ( block ) blockOption($ID, $v.start); // most specific first
  else if ( rule ) ruleOption($ID, $v.start);
  else grammarOption($ID, $v.start);
}
;

```

optionValue returns [String v]

```

@init {
  enterOptionValue($start);
  $v = $start.token.getText();
}
@after {
  exitOptionValue($start);
}
: ID
| STRING_LITERAL
| INT
;

```

delegateGrammars

```

@init {
  enterDelegateGrammars($start);
}
@after {
  exitDelegateGrammars($start);
}
: ^(IMPORT
delegateGrammar+)
;

```

delegateGrammar

```

@init {
  enterDelegateGrammar($start);
}
@after {
  exitDelegateGrammar($start);
}
: ^(ASSIGN label=ID id=ID) {importGrammar($label, $id);}

```



```
| id=ID {importGrammar(null, $id);}
;
```

tokensSpec

```
@init {
  enterTokensSpec($start);
}
@after {
  exitTokensSpec($start);
}
: ^(TOKENS_SPEC tokenSpec+)
;
```

tokenSpec

```
@init {
  enterTokenSpec($start);
}
@after {
  exitTokenSpec($start);
}
: ID {defineToken($ID);}
;
```

channelsSpec

```
@init {
  enterChannelsSpec($start);
}
@after {
  exitChannelsSpec($start);
}
: ^(CHANNELS channelSpec+)
;
```

channelSpec

```
@init {
  enterChannelSpec($start);
}
@after {
  exitChannelSpec($start);
}
: ID {defineChannel($ID);}
;
```

action

```
@init {
  enterAction($start);
}
@after {
```

```

exitAction($start);
}
: ^(AT sc=ID? name=ID ACTION) {globalNamedAction($sc, $name, (ActionAST)$ACTION);}
;

```

rules

```

@init {
enterRules($start);
}
@after {
exitRules($start);
}
: ^(RULES {discoverRules($RULES);} (rule|lexerRule)*
{finishRules($RULES);})
;

```

mode

```

@init {
enterMode($start);
}
@after {
exitMode($start);
}
: ^( MODE ID {currentModeName=$ID.text; modeDef($MODE, $ID);} lexerRule* )
;

```

lexerRule

```

@init {
enterLexerRule($start);
List<GrammarAST> mods = new ArrayList<GrammarAST>();
currentOuterAltNumber=0;
}
@after {
exitLexerRule($start);
}
: ^( RULE TOKEN_REF
{currentRuleName=$TOKEN_REF.text; currentRuleAST=$RULE;}
(^ (RULEMODIFIERS m=FRAGMENT {mods.add($m);}))?
{discoverLexerRule((RuleAST)$RULE, $TOKEN_REF, mods, (GrammarAST)input.LT(1));}
lexerRuleBlock
{
finishLexerRule((RuleAST)$RULE, $TOKEN_REF, $lexerRuleBlock.start);
currentRuleName=null; currentRuleAST=null;
}
)
;

```

rule

```

@init {
enterRule($start);
List<GrammarAST> mods = new ArrayList<GrammarAST>();
List<GrammarAST> actions = new ArrayList<GrammarAST>(); // track roots
currentOuterAltNumber=0;
}
@after {
exitRule($start);
}
: ^( RULE RULE_REF {currentRuleName=$RULE_REF.text;
currentRuleAST=$RULE;}
^(RULEMODIFIERS (m=ruleModifier{mods.add($m.start);})+)?
ARG_ACTION?
ret=ruleReturns?
thr=throwsSpec?
loc=locals?
( opts=optionsSpec
| a=ruleAction {actions.add($a.start);}
)*
{discoverRule((RuleAST)$RULE, $RULE_REF, mods, (ActionAST)$ARG_ACTION,
$ret.start!=null?(ActionAST)$ret.start.getChild(0):null,
$thr.start, $opts.start,
$loc.start!=null?(ActionAST)$loc.start.getChild(0):null,
actions, (GrammarAST)input.LT(1));}
ruleBlock exceptionGroup
{finishRule((RuleAST)$RULE, $RULE_REF, $ruleBlock.start); currentRuleName=null; currentRuleAST=null;}
)
;

exceptionGroup
@init {
enterExceptionGroup($start);
}
@after {
exitExceptionGroup($start);
}
: exceptionHandler* finallyClause?
;

exceptionHandler
@init {
enterExceptionHandler($start);
}
@after {
exitExceptionHandler($start);
}
: ^(CATCH ARG_ACTION ACTION) {ruleCatch($ARG_ACTION,

```

```
(ActionAST)$ACTION);}
;
```

```
finallyClause
```

```
@init {
```

```
enterFinallyClause($start);
```

```
}
```

```
@after {
```

```
exitFinallyClause($start);
```

```
}
```

```
: ^(FINALLY ACTION) {finallyAction((ActionAST)$ACTION);}
;
```

```
locals
```

```
@init {
```

```
enterLocals($start);
```

```
}
```

```
@after {
```

```
exitLocals($start);
```

```
}
```

```
: ^(LOCALS ARG_ACTION)
;
```

```
ruleReturns
```

```
@init {
```

```
enterRuleReturns($start);
```

```
}
```

```
@after {
```

```
exitRuleReturns($start);
```

```
}
```

```
: ^(RETURNS ARG_ACTION)
;
```

```
throwsSpec
```

```
@init {
```

```
enterThrowsSpec($start);
```

```
}
```

```
@after {
```

```
exitThrowsSpec($start);
```

```
}
```

```
: ^(THROWS ID+)
;
```

```
ruleAction
```

```
@init {
```

```
enterRuleAction($start);
```

```
}
```

```
@after {
```

```
exitRuleAction($start);
}
: ^(AT ID ACTION)
;
```

```
ruleModifier
@init {
  enterRuleModifier($start);
}
@after {
  exitRuleModifier($start);
}
: PUBLIC
| PRIVATE
| PROTECTED
| FRAGMENT
;
```

```
lexerRuleBlock
@init {
  enterLexerRuleBlock($start);
}
@after {
  exitLexerRuleBlock($start);
}
: ^( BLOCK
  ( {
    currentOuterAltRoot = (GrammarAST)input.LT(1);
    currentOuterAltNumber++;
  }
  lexerOuterAlternative
  )+
  )
;
```

```
ruleBlock
@init {
  enterRuleBlock($start);
}
@after {
  exitRuleBlock($start);
}
: ^( BLOCK
  ( {
    currentOuterAltRoot = (GrammarAST)input.LT(1);
    currentOuterAltNumber++;
  }
  outerAlternative

```

```
)+  
)  
;
```

lexerOuterAlternative

```
@init {  
  enterLexerOuterAlternative((AltAST)$start);  
  discoverOuterAlt((AltAST)$start);  
}  
@after {  
  finishOuterAlt((AltAST)$start);  
  exitLexerOuterAlternative((AltAST)$start);  
}  
: lexerAlternative  
;
```

outerAlternative

```
@init {  
  enterOuterAlternative((AltAST)$start);  
  discoverOuterAlt((AltAST)$start);  
}  
@after {  
  finishOuterAlt((AltAST)$start);  
  exitOuterAlternative((AltAST)$start);  
}  
: alternative  
;
```

lexerAlternative

```
@init {  
  enterLexerAlternative($start);  
}  
@after {  
  exitLexerAlternative($start);  
}  
: ^(LEXER_ALT_ACTION lexerElements lexerCommand+)  
  | lexerElements  
;
```

lexerElements

```
@init {  
  enterLexerElements($start);  
}  
@after {  
  exitLexerElements($start);  
}
```

```

: ^(ALT lexerElement+)
;

lexerElement
@init {
enterLexerElement($start);
}
@after {
exitLexerElement($start);
}
: labeledLexerElement
| lexerAtom
| lexerSubrule
| ACTION {actionInAlt((ActionAST)$ACTION);}
| SEMPRED {sempredInAlt((PredAST)$SEMPRED);}
| ^(ACTION elementOptions) {actionInAlt((ActionAST)$ACTION);}
| ^(SEMPRED elementOptions) {sempredInAlt((PredAST)$SEMPRED);}
| EPSILON
;

labeledLexerElement
@init {
enterLabeledLexerElement($start);
}
@after {
exitLabeledLexerElement($start);
}
: ^((ASSIGN|PLUS_ASSIGN) ID (lexerAtom|block))
;

lexerBlock
@init {
enterLexerBlock($start);
}
@after {
exitLexerBlock($start);
}
: ^(BLOCK optionsSpec? lexerAlternative+)
;

lexerAtom
@init {
enterLexerAtom($start);
}
@after {
exitLexerAtom($start);
}
: terminal

```

```

| ^(NOT blockSet)
| blockSet
| ^(WILDCARD elementOptions)
| WILDCARD
| LEXER_CHAR_SET
| range
| ruleref
;

```

actionElement

```

@init {
  enterActionElement($start);
}
@after
{
  exitActionElement($start);
}
: ACTION
| ^(ACTION elementOptions)
| SEMPRED
| ^(SEMPRED elementOptions)
;

```

alternative

```

@init {
  enterAlternative((AltAST)$start);
  discoverAlt((AltAST)$start);
}
@after {
  finishAlt((AltAST)$start);
  exitAlternative((AltAST)$start);
}
: ^(ALT elementOptions? element+)
| ^(ALT elementOptions? EPSILON)
;

```

lexerCommand

```

@init {
  enterLexerCommand($start);
}
@after {
  exitLexerCommand($start);
}
: ^(LEXER_ACTION_CALL ID lexerCommandExpr)
  {lexerCallCommand(currentOuterAltNumber, $ID, $lexerCommandExpr.start);}
| ID
  {lexerCommand(currentOuterAltNumber, $ID);}
;

```



```
lexerCommandExpr
@init {
  enterLexerCommandExpr($start);
}
@after {
  exitLexerCommandExpr($start);
}
: ID
| INT
;
```

```
element
@init {
  enterElement($start);
}
@after {
  exitElement($start);
}
: labeledElement
| atom
| subrule
| ACTION {actionInAlt((ActionAST)$ACTION);}
| SEMPRED {sempredInAlt((PredAST)$SEMPRED);}
|
| ^(ACTION elementOptions) {actionInAlt((ActionAST)$ACTION);}
| ^(SEMPRED elementOptions) {sempredInAlt((PredAST)$SEMPRED);}

| ^(NOT blockSet)
| ^(NOT block)
;
```

```
astOperand
@init {
  enterAstOperand($start);
}
@after {
  exitAstOperand($start);
}
: atom
| ^(NOT blockSet)
| ^(NOT block)
;
```

```
labeledElement
@init {
  enterLabeledElement($start);
}
}
```

```
@after {
  exitLabeledElement($start);
}
: ^(ASSIGN|PLUS_ASSIGN) ID element {label($start, $ID, $element.start);}
;
```

```
subrule
@init {
  enterSubrule($start);
}
@after {
  exitSubrule($start);
}
: ^(blockSuffix block)
| block
;
```

```
lexerSubrule
@init {
  enterLexerSubrule($start);
}
@after {
  exitLexerSubrule($start);
}
: ^(blockSuffix lexerBlock)
| lexerBlock
;
```

```
blockSuffix
@init {
  enterBlockSuffix($start);
}
@after {
  exitBlockSuffix($start);
}
: ebnfSuffix
;
```

```
ebnfSuffix
@init {
  enterEbnfSuffix($start);
}
@after {
  exitEbnfSuffix($start);
}
: OPTIONAL
| CLOSURE
| POSITIVE_CLOSURE
```

```

;

atom
@init {
  enterAtom($start);
}
@after
{
  exitAtom($start);
}
: ^(DOT ID terminal)
| ^(DOT ID ruleref)
| ^(WILDCARD elementOptions) { wildcardRef($WILDCARD);}
| WILDCARD { wildcardRef($WILDCARD);}
| terminal
| blockSet
| ruleref
;

blockSet
@init {
  enterBlockSet($start);
}
@after {
  exitBlockSet($start);
}
: ^(SET setElement+)
;

setElement
@init {
  enterSetElement($start);
}
@after {
  exitSetElement($start);
}
: ^(STRING_LITERAL elementOptions) { stringRef((TerminalAST)$STRING_LITERAL);}
| ^(TOKEN_REF elementOptions) { tokenRef((TerminalAST)$TOKEN_REF);}
| STRING_LITERAL { stringRef((TerminalAST)$STRING_LITERAL);}
| TOKEN_REF { tokenRef((TerminalAST)$TOKEN_REF);}
| ^(RANGE a=STRING_LITERAL b=STRING_LITERAL)
{
  stringRef((TerminalAST)$a);
  stringRef((TerminalAST)$b);
}
| LEXER_CHAR_SET
;

```

```

block
@init {
  enterBlock($start);
}
@after {
  exitBlock($start);
}
: ^(BLOCK optionsSpec? ruleAction* ACTION? alternative+)
;

ruleref
@init {
  enterRuleref($start);
}
@after {
  exitRuleref($start);
}
: ^(RULE_REF arg=ARG_ACTION? elementOptions?)
{
  ruleRef($RULE_REF, (ActionAST)$ARG_ACTION);
  if ( $arg!=null ) actionInAlt((ActionAST)$arg);
}
;

range
@init {
  enterRange($start);
}
@after {
  exitRange($start);
}
: ^(RANGE STRING_LITERAL STRING_LITERAL)
;

terminal
@init {
  enterTerminal($start);
}
@after {
  exitTerminal($start);
}
: ^(STRING_LITERAL elementOptions)
  {stringRef((TerminalAST)$STRING_LITERAL);}
| STRING_LITERAL {stringRef((TerminalAST)$STRING_LITERAL);}
| ^(TOKEN_REF elementOptions) {tokenRef((TerminalAST)$TOKEN_REF);}
| TOKEN_REF {tokenRef((TerminalAST)$TOKEN_REF);}
;

```

```

elementOptions
@init {
  enterElementOptions($start);
}
@after {
  exitElementOptions($start);
}
: ^(ELEMENT_OPTIONS elementOption[(GrammarASTWithOptions)$start.getParent()]*);

```

```

elementOption[GrammarASTWithOptions t]
@init {
  enterElementOption($start);
}
@after
{
  exitElementOption($start);
}
: ID { elementOption(t, $ID, null);}
| ^(ASSIGN id=ID v=ID) { elementOption(t, $id, $v);}
| ^(ASSIGN ID v=STRING_LITERAL) { elementOption(t, $ID, $v);}
| ^(ASSIGN ID v=ACTION) { elementOption(t, $ID, $v);}
| ^(ASSIGN ID v=INT) { elementOption(t, $ID, $v);}
;

```

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/GrammarTreeVisitor.g

No license file was found, but licenses were detected in source scan.

```

/*
* [The "BSD license"]
* Copyright (c) 2012-2016 Terence Parr
* Copyright (c) 2012-2016 Sam Harwell
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. The name of the author may not be used to endorse or promote products
* derived from this software without specific prior written permission.
*

```

* THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
 TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

tree grammar ATNBuilder;

```
options {
  language    = Java;
  tokenVocab  = ANTLRParser;
  ASTLabelType = GrammarAST;
  // filter    = true;
}
```

// Include the copyright in this source and also the generated source

@header {

/*

[The "BSD license"]

Copyright (c) 2010 Terence Parr

All rights reserved.

Redistribution and use in source and binary forms, with or without
 modification, are permitted provided that the following conditions
 are met:

1. Redistributions of source code must retain the above copyright
 notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
 notice, this list of conditions and the following disclaimer in the
 documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products
 derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
 USE,
 DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

```

*/
package org.antlr.v4.parse;
import org.antlr.v4.tool.*;
import org.antlr.v4.tool.ast.*;
import org.antlr.v4.automata.ATNFactory;
}

@members {
    ATNFactory factory;
    public ATNBuilder(TreeNodeStream input, ATNFactory factory) {
        this(input);
        this.factory = factory;
    }
}

dummy : block[null] ; // avoid error about no start rule

ruleBlock[GrammarAST ebnfRoot] returns [ATNFactory.Handle p]
@init {
    List<ATNFactory.Handle> alts = new ArrayList<ATNFactory.Handle>();
    int alt = 1;
    factory.setCurrentOuterAlt(alt);
}
: ^(BLOCK
    (^ (OPTIONS .*)?
    ( a=alternative
        {alts.add($a.p); factory.setCurrentOuterAlt(++alt);}
    )+
    )
    {$p = factory.block((BlockAST)$BLOCK, ebnfRoot, alts);}
;

block[GrammarAST ebnfRoot] returns [ATNFactory.Handle p]
@init {List<ATNFactory.Handle> alts = new ArrayList<ATNFactory.Handle>();}
: ^(BLOCK (^ (OPTIONS .*)? (a=alternative {alts.add($a.p);}))+
    {$p = factory.block((BlockAST)$BLOCK, ebnfRoot, alts);}
;

alternative returns [ATNFactory.Handle p]
@init {List<ATNFactory.Handle> els = new ArrayList<ATNFactory.Handle>();}
: ^(LEXER_ALT_ACTION a=alternative lexerCommands
    {$p = factory.lexerAltCommands($a.p,$lexerCommands.p);}
| ^(ALT elementOptions? EPSILON)    {$p = factory.epsilon($EPSILON);}
| ^(ALT elementOptions? (e=element {els.add($e.p);}))+ {$p = factory.alt(els);}
;

lexerCommands returns [ATNFactory.Handle p]
@init {List<ATNFactory.Handle> cmds = new ArrayList<ATNFactory.Handle>();}

```

```

: (c=lexerCommand {if ($c.cmd != null) cmds.add($c.cmd);})+
  {
    $p = factory.alt(cmds);
  }
;

```

lexerCommand returns

```

[ATNFactory.Handle cmd]
: ^(LEXER_ACTION_CALL ID lexerCommandExpr)
  {$cmd = factory.lexerCallCommand($ID, $lexerCommandExpr.start);}
| ID
  {$cmd = factory.lexerCommand($ID);}
;

```

lexerCommandExpr

```

: ID
| INT
;

```

element returns [ATNFactory.Handle p]

```

: labeledElement {$p = $labeledElement.p;}
| atom {$p = $atom.p;}
| subrule {$p = $subrule.p;}
| ACTION {$p = factory.action((ActionAST)$ACTION);}
| SEMPRED {$p = factory.sempred((PredAST)$SEMPRED);}
| ^(ACTION .) {$p = factory.action((ActionAST)$ACTION);}
| ^(SEMPRED .) {$p = factory.sempred((PredAST)$SEMPRED);}
| ^(NOT b=blockSet[true]) {$p = $b.p;}
| LEXER_CHAR_SET {$p = factory.charSetLiteral($start);}
;

```

astOperand returns [ATNFactory.Handle p]

```

: atom {$p = $atom.p;}
| ^(NOT blockSet[true]) {$p = $blockSet.p;}
;

```

labeledElement returns [ATNFactory.Handle p]

```

: ^(ASSIGN ID element) {$p = factory.label($element.p);}
| ^(PLUS_ASSIGN ID element)
  {$p = factory.listLabel($element.p);}
;

```

subrule returns [ATNFactory.Handle p]

```

: ^(OPTIONAL block[$start]) {$p = $block.p;}
| ^(CLOSURE block[$start]) {$p = $block.p;}
| ^(POSITIVE_CLOSURE block[$start]) {$p = $block.p;}
| block[null] {$p = $block.p;}
;

```



```

blockSet[boolean invert] returns [ATNFactory.Handle p]
@init {List<GrammarAST> alts = new ArrayList<GrammarAST>();}
: ^(SET (setElement {alts.add($setElement.start);})+) {$p = factory.set($start, alts, $invert);}
;

/** Don't combine with atom otherwise it will build spurious ATN nodes */
setElement
: ^(STRING_LITERAL .)
| ^(TOKEN_REF .)
| STRING_LITERAL
| TOKEN_REF
| ^(RANGE a=STRING_LITERAL b=STRING_LITERAL)
| LEXER_CHAR_SET
;

atom returns [ATNFactory.Handle p]
: range {$p = $range.p;}
| ^(DOT ID terminal) {$p = $terminal.p;}
| ^(DOT ID ruleref) {$p = $ruleref.p;}
| ^(WILDCARD .) {$p = factory.wildcard($start);}
| WILDCARD {$p = factory.wildcard($start);}
| blockSet[false] {$p
= $blockSet.p;}
| terminal {$p = $terminal.p;}
| ruleref {$p = $ruleref.p;}
;

ruleref returns [ATNFactory.Handle p]
: ^(RULE_REF ARG_ACTION? ^(ELEMENT_OPTIONS .*)) {$p = factory.ruleRef($RULE_REF);}
| ^(RULE_REF ARG_ACTION?) {$p = factory.ruleRef($RULE_REF);}
| RULE_REF {$p = factory.ruleRef($RULE_REF);}
;

range returns [ATNFactory.Handle p]
: ^(RANGE a=STRING_LITERAL b=STRING_LITERAL) {$p = factory.range($a,$b);}
;

terminal returns [ATNFactory.Handle p]
: ^(STRING_LITERAL .) {$p = factory.stringLiteral((TerminalAST)$start);}
| STRING_LITERAL {$p = factory.stringLiteral((TerminalAST)$start);}
| ^(TOKEN_REF ARG_ACTION .) {$p = factory.tokenRef((TerminalAST)$start);}
| ^(TOKEN_REF .) {$p = factory.tokenRef((TerminalAST)$start);}
| TOKEN_REF {$p = factory.tokenRef((TerminalAST)$start);}
;

elementOptions
: ^(ELEMENT_OPTIONS elementOption*)

```

;

elementOption

: ID

| ^(ASSIGN ID

ID)

| ^(ASSIGN ID STRING_LITERAL)

| ^(ASSIGN ID ACTION)

| ^(ASSIGN ID INT)

;

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-jar/org/antlr/v4/parse/ATNBuilder.g

No license file was found, but licenses were detected in source scan.

/*

[The "BSD license"]

Copyright (c) 2011 Terence Parr

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):

* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-

jar/org/antlr/v4/parse/GrammarTreeVisitor.java

No license file was found, but licenses were detected in source scan.

```
/*
 * [The "BSD license"]
 * Copyright (c) 2012-2016 Terence Parr
 * Copyright (c) 2012-2016 Sam Harwell
 * Copyright (c) 2015 Janyou
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES,
 * INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */
```

```
SwiftTypeInitMap ::= [
  "Int": "0",
  "Int64": "0",
  "Float": "0.0",
  "Double": "0.0",
  "Bool": "false",
  default: "nil" // anything other than a primitive type is an object
]
SwiftTypeMap ::= [
  "int": "Int",
  "float": "Float",
  "long": "Int64",
  "double": "Double",
  "bool": "Bool",
```

```
"boolean": "Bool",
default : key
]
// args must be <object-model-object>,
<fields-resulting-in-STs>
```

```
ParserFile(file, parser, namedActions, contextSuperClass) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
<!package <file.genPackage>;!>
<endif>
<namedActions.header>
import Antlr4

<parser>
>>
```

```
ListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
<!package <file.genPackage>;!>
<endif>
<header>
import Antlr4
```

```
/**
 * This interface defines a complete listener for a parse tree produced by
 * { @link <file.parserName> }.
 */
public protocol <file.grammarName>Listener: ParseTreeListener {
  <file.listenerNames: {lname |
/**
<if(file.listenerLabelRuleNames.(lname))>
 * Enter a parse tree produced by the { @code <lname> \}
 * labeled alternative in { @link <file.parserName> #<file.listenerLabelRuleNames.(lname)> \}.
<else>
 * Enter a parse tree produced by { @link <file.parserName> #<lname> \}.
<endif>
- Parameters:
  - ctx: the parse tree
 */
func enter<lname>
  format="cap">(_ ctx: <file.parserName>.<lname>; format="cap">Context)
/**
<if(file.listenerLabelRuleNames.(lname))>
 * Exit a parse tree produced by the { @code <lname> \}
 * labeled alternative in { @link <file.parserName> #<file.listenerLabelRuleNames.(lname)> \}.
<else>
```

```

* Exit a parse tree produced by { @link <file.parserName>#<lname>\}.
<endif>
- Parameters:
  - ctx: the parse tree
*/
func exit<lname; format="cap">(_ ctx: <file.parserName>.<lname; format="cap">Context)); separator="\n">
}
>>

```

```

BaseListenerFile(file, header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
<!package <file.genPackage>;!>
<endif>
<header>

```

```
import Antlr4
```

```

/**
 * This class provides an empty implementation of { @link <file.grammarName>Listener},
 * which can be extended to create a listener which only needs to handle a subset
 * of the available methods.
 */
open class <file.grammarName>BaseListener: <file.grammarName>Listener {
  public init() { \}
  <file.listenerNames:{lname
  |

/**
 * { @inheritDoc\}
 *
 * \<p>The default implementation does nothing.\</p>
 */
open func enter<lname; format="cap">(_ ctx: <file.parserName>.<lname; format="cap">Context) { \}
/**
 * { @inheritDoc\}
 *
 * \<p>The default implementation does nothing.\</p>
 */
open func exit<lname; format="cap">(_ ctx: <file.parserName>.<lname; format="cap">Context) { \} };
separator="\n">

/**
 * { @inheritDoc\}
 *
 * \<p>The default implementation does nothing.\</p>
 */

```

```

open func enterEveryRule(_ ctx: ParserRuleContext) { }
/**
 * { @inheritDoc\}
 *
 * \<p>The default implementation does nothing.\</p>
 */
open func exitEveryRule(_ ctx: ParserRuleContext) { }
/**
 * { @inheritDoc\}
 *
 * \<p>The default implementation does nothing.\</p>
 */
open func visitTerminal(_ node: TerminalNode) { }
/**
 * { @inheritDoc\}
 *
 * \<p>The default implementation does nothing.\</p>
 */
open func visitErrorNode(_ node: ErrorNode) { }
}
>>

```

VisitorFile(file, header, namedActions)

```

::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
<!package <file.genPackage>;!>
<endif>
<header>
import Antlr4

/**
 * This interface defines a complete generic visitor for a parse tree produced
 * by { @link <file.parserName>}.
 *
 * @param \<T> The return type of the visit operation. Use { @link Void} for
 * operations with no return type.
 */
open class <file.grammarName>Visitor\<T>: ParseTreeVisitor\<T> {
  <file.visitorNames:{ Iname |
/**
<if(file.visitorLabelRuleNames.(Iname))>
 * Visit a parse tree produced by the { @code <Iname>}
 * labeled alternative in { @link <file.parserName>#<file.visitorLabelRuleNames.(Iname)>}.
<else>
 * Visit a parse tree produced by { @link <file.parserName>#<Iname>}.
<endif>
- Parameters:

```

```

- ctx: the parse tree
- returns: the visitor result
*/
open func visit<lname; format="cap">(_ ctx: <file.parserName>.<lname; format="cap">Context) -> T{
fatalError(#function + " must be overridden")
\}
}; separator="\n">
}
>>

BaseVisitorFile(file,
header, namedActions) ::= <<
<fileHeader(file.grammarFileName, file.ANTLRVersion)>
<if(file.genPackage)>
<!package <file.genPackage>;!>
<endif>
<header>
import Antlr4

/**
 * This class provides an empty implementation of { @link <file.grammarName>Visitor},
 * which can be extended to create a visitor which only needs to handle a subset
 * of the available methods.
 *
 * @param \<T> The return type of the visit operation. Use { @link Void} for
 * operations with no return type.
 */
open class <file.grammarName>BaseVisitor\<T>: AbstractParseTreeVisitor\<T> {
<file.visitorNames:{ lname |
/**
 * { @inheritDoc\}
 *
 * \<p>The default implementation returns the result of calling
 * { @link #visitChildren\} on { @code ctx\}.\</p>
 */
open func visit<lname; format="cap">(_ ctx: <file.parserName>.<lname; format="cap">Context) -> T? { return
visitChildren(ctx) \}}; separator="\n">
}
>>

fileHeader(grammarFileName, ANTLRVersion) ::= <<
// Generated from <grammarFileName; format="java-escape">
by ANTLR <ANTLRVersion>
>>

Parser(parser, funcs, atn, sempredFuncs, superClass) ::= <<
<Parser_(ctor="parser_ctor", ...)>
>>

```

```

Parser_(parser, funcs, atn, sempredFuncs, ctor, superClass) ::= <<
<!--@SuppressWarnings({"all", "warnings", "unchecked", "unused", "cast"})!>
open class <parser.name>: <superClass; null="Parser"> {

    internal static var _decisionToDFA: [DFA] = {
        var decisionToDFA = [DFA]()
        let length = <parser.name>._ATN.getNumberOfDecisions()
        for i in 0..<length {
            <!-- decisionToDFA[i] = DFA(<parser.name>._ATN.getDecisionState(i)!, i);!>
            decisionToDFA.append(DFA(<parser.name>._ATN.getDecisionState(i)!, i))
        }
        return decisionToDFA
    }()

    internal static let _sharedContextCache: PredictionContextCache = PredictionContextCache()
    <if(parser.tokens)>
    public enum Tokens: Int {
        case EOF = -1, <parser.tokens:{k | <k> = <parser.tokens.(k)>}; separator=", ", wrap, anchor>
    }
    <endif>

    public
    static let <parser.rules:{r | RULE_<r.name> = <r.index>}; separator=", ", wrap, anchor>
    public static let ruleNames: [String] = [
        <parser.ruleNames:{r | "<r>"}; separator=", ", wrap, anchor>
    ]

    <vocabulary(parser.literalNames, parser.symbolicNames)>

    override
    open func getGrammarFileName() -> String { return "<parser.grammarFileName; format="java-escape">" }

    override
    open func getRuleNames() -> [String] { return <parser.name>.ruleNames }

    override
    open func getSerializedATN() -> String { return <parser.name>._serializedATN }

    override
    open func getATN() -> ATN { return <parser.name>._ATN }

    <namedActions.members>
    <parser:(ctor)()>
    <funcs; separator="\n">

    <if(sempredFuncs)>
    override
    open func sempred(_ _localctx: RuleContext?, _ ruleIndex: Int, _ predIndex: Int)throws -> Bool {
        switch (ruleIndex) {

```



```

    <parser.sempredFuncs.values:{f}
case <f.ruleIndex>:
return try <f.name>_sempred(_localctx?.castdown(<f.ctxType>.self), predIndex)); separator="\n">

    default: return true
    }
    <!return true;!>
    }
    <sempredFuncs.values; separator="\n">
<endif>

<atn>
    public static let _serializedATN : String = <parser.name>ATN().jsonString
    public static let _ATN: ATN = ATNDeserializer().deserializeFromJson(_serializedATN)
    }
    >>

vocabulary(literalNames, symbolicNames) ::= <<
private static let _LITERAL_NAMES: [String?] = [
    <literalNames:{t | <t>}; null="nil", separator=", ", wrap, anchor>
]
private static let _SYMBOLIC_NAMES: [String?] = [
    <symbolicNames:{t | <t>}; null="nil", separator=", ", wrap, anchor>
]
public static let VOCABULARY: Vocabulary = Vocabulary(_LITERAL_NAMES, _SYMBOLIC_NAMES)

/**
 * @deprecated Use { @link #VOCABULARY } instead.
 */
//@Deprecated
public let tokenNames: [String?]? = {
    let length = _SYMBOLIC_NAMES.count
    var tokenNames = [String?](repeating: nil, count: length)
    for i in 0..

```

```

<!--@Deprecated!>
open func getTokenNames() -> [String?]? {
    return tokenNames
}
>>

dumpActions(recog, argFuncs, actionFuncs, sempredFuncs) ::= <<
<if(actionFuncs)>
override
open func action(_ _localctx: RuleContext?, _ ruleIndex: Int, _ actionIndex: Int) throws {
    switch (ruleIndex) {
    <recog.actionFuncs.values:{f}
case <f.ruleIndex>:
    <f.name>_action(_ _localctx as <f.ctxType>?), actionIndex)
        }; separator="\n">
    default: break
    }
}
<actionFuncs.values; separator="\n">
<endif>
<if(sempredFuncs)>
override
open func sempred(_ _localctx: RuleContext?, _ ruleIndex: Int, _ predIndex: Int) throws -> Bool{
    switch (ruleIndex) {
    <recog.sempredFuncs.values:{f}
case <f.ruleIndex>:
    return try <f.name>_sempred(_ _localctx?.castdown(<f.ctxType>.self), predIndex)); separator="\n">
    default: return true
    }
    <!return true;!>
}
<sempredFuncs.values; separator="\n">
<endif>
>>

parser_ctor(p) ::= <<

open override
func getVocabulary() -> Vocabulary {
    return <p.name>.VOCABULARY
}

public override init(_ input:TokenStream)throws {
    RuntimeMetaData.checkVersion("4.6", RuntimeMetaData.VERSION)
    try super.init(input)
    _interp = ParserATNSimulator(self,<p.name>._ATN,<p.name>._decisionToDFA,
    <parser.name>._sharedContextCache)
}

```

>>

```
/* This generates a private method since the actionIndex is generated, making an
* overriding implementation impossible to maintain.
*/
```

```
RuleActionFunction(r, actions) ::= <<
private func <r.name>_action(_ localctx: <r.ctxType>?, _ actionIndex: Int) {
  switch (actionIndex) {
    <actions:{index|
case <index>:
  <actions.(index)>
  }; separator="\n">
  default: break
  }
}
>>
```

```
/* This generates a private method since the predIndex is generated, making an
* overriding implementation impossible to maintain.
*/
```

```
RuleSempredFunction(r, actions) ::= <<
private func <r.name>_sempred(_ localctx: <r.ctxType>!, _ predIndex: Int) throws -> Bool {
  switch (predIndex) {
    <actions:{index|
  case <index>:return <actions.(index)>; separator="\n">
  default: return true
  }
  <!return true;!>
}
>>
```

```
RuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,namedActions,finallyAction,postamble,exceptions)
::= <<
<ruleCtx>
<altLabelCtxs:{l | <altLabelCtxs.(l)>; separator="\n">
@discardableResult
<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>open func
<endif><currentRule.name><(if(first(args))>_ <endif><args; separator=", _">) throws -> <currentRule.ctxType> {
var _localctx: <currentRule.ctxType> = <currentRule.ctxType>(_ctx, getState())<currentRule.args:{a | ,
<a.name>}>>
try enterRule(_localctx, <currentRule.startState>, <parser.name>.RULE_<currentRule.name>)
<namedActions.init>
<locals; separator="\n">
defer {
  <finallyAction>
  try! exitRule()
}
do {
```

```

<if(currentRule.hasLookaheadBlock)>
  var _alt:Int
<endif>
  <code>
  <postamble; separator="\n">
  <namedActions.after>
  }
<if(exceptions)>
<exceptions; separator="\n">
<else>
catch
ANTLRException.recognition(let re) {
  _localctx.exception = re
  _errHandler.reportError(self, re)
  try _errHandler.recover(self, re)
  }
<endif>

return _localctx
}
>>

LeftRecursiveRuleFunction(currentRule,args,code,locals,ruleCtx,altLabelCtxs,
  namedActions,finallyAction,postamble) ::=
<<

<ruleCtx>
<altLabelCtxs:{l | <altLabelCtxs.(l)>}; separator="\n">

<if(currentRule.modifiers)><currentRule.modifiers:{f | <f> }><else>public final <endif> func <currentRule.name>(
<if(first(args))>_ <endif><args; separator=", _">) throws -> <currentRule.ctxType> {
  return try <currentRule.name>(0<currentRule.args:{a | , <a.name>}>)
  }
@discardableResult
private func <currentRule.name>(_ _p<args:{a | , <a>}>: Int) throws -> <currentRule.ctxType> {
  let _parentctx: ParserRuleContext? = _ctx
  var _parentState: Int = getState()
  var _localctx: <currentRule.ctxType> = <currentRule.ctxType>(_ctx, _parentState<currentRule.args:{a | ,
  <a.name>}>)
  var _prevctx: <currentRule.ctxType>
  = _localctx
  var _startState: Int = <currentRule.startState>
  try enterRecursionRule(_localctx, <currentRule.startState>, <parser.name>.RULE_<currentRule.name>, _p)
  <namedActions.init>
  <locals; separator="\n">
  defer {
    <finallyAction>
    try! unrollRecursionContexts(_parentctx)
  }
}

```

```

    }
    do {
<if(currentRule.hasLookaheadBlock)>
    var _alt: Int
<endif>
    <code>
    <postamble; separator="\n">
    <namedActions.after>
    }
    catch ANTLRException.recognition(let re) {
    _localctx.exception = re
    _errHandler.reportError(self, re)
    try _errHandler.recover(self, re)
    }

    return _localctx;
    }
>>

```

```

CodeBlockForOuterMostAlt(currentOuterMostAltCodeBlock, locals, preamble, ops) ::= <<
<if(currentOuterMostAltCodeBlock.altLabel)>_localctx = <currentOuterMostAltCodeBlock.altLabel;
format="cap">Context(_localctx);<endif>
try enterOuterAlt(_localctx, <currentOuterMostAltCodeBlock.alt.altNum>)
<CodeBlockForAlt(currentAltCodeBlock=currentOuterMostAltCodeBlock, ...)>
>>

```

```

CodeBlockForAlt(currentAltCodeBlock,
locals, preamble, ops) ::= <<
<!/{!>
<locals; separator="\n">
<preamble; separator="\n">
<ops; separator="\n">
<!/{!>
>>

```

```

LL1AltBlock(choice, preamble, alts, error) ::= <<
setState(<choice.stateNumber>)
try _errHandler.sync(self)
<if(choice.label)><labelref(choice.label)> = try _input.LT(1)<endif>
<preamble; separator="\n">
switch (<parser.name>.Tokens(rawValue: try _input.LA(1))!) {
<choice.altLook,alts:{look,alt | <cases(ttypes=look)>
<alt>
break }; separator="\n">
default:
<error>
}
>>

```

```

LL1OptionalBlock(choice, alts, error) ::= <<
setState(<choice.stateNumber>)
try _errHandler.sync(self)
switch (<parser.name>.Tokens(rawValue: try _input.LA(1))!) {
<choice.altLook,alts:{look,alt| <cases(ttypes=look)>
<alt>
break}; separator="\n">
default:
<error>
}
>>

```

```

LL1OptionalBlockSingleAlt(choice, expr, alts, preamble, error, followExpr) ::= <<
setState(<choice.stateNumber>)
try _errHandler.sync(self)
<preamble; separator="\n">
if (<expr>) {
<alts; separator="\n">
}
<!else
if ( !(<followExpr>) ) <error!>
>>

```

```

LL1StarBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
setState(<choice.stateNumber>)
try _errHandler.sync(self)
<preamble; separator="\n">
while (<loopExpr>) {
<alts; separator="\n">
setState(<choice.loopBackStateNumber>)
try _errHandler.sync(self)
<iteration>
}
>>

```

```

LL1PlusBlockSingleAlt(choice, loopExpr, alts, preamble, iteration) ::= <<
setState(<choice.blockStartStateNumber>) <! alt block decision !>
try _errHandler.sync(self)
<preamble; separator="\n">
repeat {
<alts; separator="\n">
setState(<choice.stateNumber>); <! loopback/exit decision !>
try _errHandler.sync(self)
<iteration>
} while (<loopExpr>)
>>

```

```
// LL(*) stuff
```

```
AltBlock(choice, preamble, alts, error) ::= <<  
  setState(<choice.stateNumber>)  
  try _errHandler.sync(self)  
  <if(choice.label)><labelref(choice.label)> = try _input.LT(1)<endif>  
  <preamble; separator="\n">  
  switch(try getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx)) {  
  <alts:{ alt |  
  case  
  <i>:  
  <alt>  
  break }; separator="\n">  
  default: break  
  }  
>>
```

```
OptionalBlock(choice, alts, error) ::= <<  
  setState(<choice.stateNumber>)  
  try _errHandler.sync(self)  
  switch (try getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx)) {  
  <alts:{ alt |  
  case <i><if(!choice.ast.greedy)>+1<endif>:  
  <alt>  
  break }; separator="\n">  
  default: break  
  }  
>>
```

```
StarBlock(choice, alts, sync, iteration) ::= <<  
  setState(<choice.stateNumber>)  
  try _errHandler.sync(self)  
  _alt = try getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx)  
  while ( _alt != <choice.exitAlt> && _alt != ATN.INVALID_ALT_NUMBER) {  
  if ( _alt==1<if(!choice.ast.greedy)>+1<endif> ) {  
  <iteration>  
  <alts> <! should only be one !>  
  }  
  setState(<choice.loopBackStateNumber>)  
  try _errHandler.sync(self)  
  _alt = try getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx)  
  }  
>>
```

```
PlusBlock(choice, alts, error) ::= <<  
  setState(<choice.blockStartStateNumber>); <! alt block decision !>  
  try _errHandler.sync(self)  
  _alt = 1<if(!choice.ast.greedy)>+1<endif>;
```

```

repeat
{
switch (_alt) {
<alts:{alt|
case <i><if(!choice.ast.greedy)>+1<endif>:
<alt>
break }; separator="\n">
default:
<error>
}
setState(<choice.loopBackStateNumber>); <! loopback/exit decision !>
try _errHandler.sync(self)
_alt = try getInterpreter().adaptivePredict(_input,<choice.decision>,_ctx)
} while (_alt != <choice.exitAlt> && _alt != ATN.INVALID_ALT_NUMBER)
>>

Sync(s) ::= "sync(<s.expecting.name>);"

ThrowNoViableAlt(t) ::= "throw try ANTLRException.recognition(e: NoViableAltException(self))"

TestSetInline(s) ::= <<
<!<s.bitsets:{bits | <if(rest(rest(bits.ttypes))>><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s,
bits)><endif>}; separator=" || ">!>
//closure
{ () -> Bool in
<if(rest(s.bitsets)>>var<else>let<endif> testSet: Bool = <first(s.bitsets):{bits |
<if(rest(rest(bits.ttypes))>><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s, bits)><endif>}>
<rest(s.bitsets):{bits | testSet =
testSet || <if(rest(rest(bits.ttypes))>><bitsetBitfieldComparison(s, bits)><else><bitsetInlineComparison(s,
bits)><endif>}; separator="\n">
return testSet
}()
>>

// Java language spec 15.19 - shift operators mask operands rather than overflow to 0... need range test
testShiftInRange(shiftAmount) ::= <<
((<shiftAmount>) & ~0x3f) == 0
>>

// produces smaller bytecode only when bits.ttypes contains more than two items
bitsetBitfieldComparison(s, bits) ::= <<
<!(<testShiftInRange({<offsetShift(s.varName, bits.shift)>})> && ((1 \<< <offsetShift(s.varName, bits.shift)>) &
(<bits.ttypes:{ttype | (1 \<< <offsetShift(ttype, bits.shift)>}); separator=" | ">)) != 0)!>
{ () -> Bool in
<! let test: Bool = (<testShiftInRange({<offsetShift(s.varName, bits.shift)>})>)!>
<!var temp: Int64 = Int64(<offsetShift(s.varName, bits.shift)>)!>
<!temp = (temp \< 0) ? (64 + (temp % 64)) : (temp % 64)!>
<!let test1: Int64 = (Int64(1) \<< temp)!>

```



```

    <!var test2: Int64 = (<first(bits.ttypes):{ ttype
    | Utils.bitLeftShift(<offsetShift(parserName(ttype), bits.shift)>)}>)!>
    <!(<rest(bits.ttypes):{ ttype | test2 = test2 | Utils.bitLeftShift(<offsetShift(parserName(ttype), bits.shift)>)});
separator="\n">!>
    let testArray: [Int] = [<s.varName>, <bits.ttypes:{ ttype |<parserName(ttype)>}; separator=", ">]
    <!var test2: Int64 = Utils.testBitLeftShiftArray(testArray)!>
    return Utils.testBitLeftShiftArray(testArray, <bits.shift>)
}()
>>

isZero ::= [
"0": true,
default: false
]
parserName(ttype) ::= <%
<parser.name>.Tokens.<ttype>.rawValue
%>
offsetShift(shiftAmount, offset) ::= <%
<if(!isZero(offset))><shiftAmount> - <offset><else><shiftAmount><endif>
%>

// produces more efficient bytecode when bits.ttypes contains at most two items
bitsetInlineComparison(s, bits) ::= <%
<bits.ttypes: { ttype | <s.varName> == <parser.name>.Tokens.<ttype>.rawValue }; separator=" || ">
%>

cases(ttypes) ::= <<
<trunc(ttypes): { t | case .<t>:fallthrough } ; separator="\n">
<last(ttypes): { t
| case .<t>: } ; separator="\n">
>>

InvokeRule(r, argExprsChunks) ::= <<
setState(<r.stateNumber>)
<if(r.labels)>
try {
    let assignmentValue = try
    <r.name>(<if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)>,<endif><endif><argExprsChunks>)
    <r.labels:{1 | <labelref(1)> = assignmentValue } ; separator="\n">
    }()
<else>try
<r.name>(<if(r.ast.options.p)><r.ast.options.p><if(argExprsChunks)>,<endif><endif><argExprsChunks>)<endif>
>>

MatchToken(m) ::= <<
setState(<m.stateNumber>)
<if(m.labels)>
try {

```

```

let assignmentValue = try match(<parser.name>.Tokens.<m.name>.rawValue)
<m.labels:{1 | <labelref(l)> = assignmentValue} ; separator="\n">
  }()
<else>try match(<parser.name>.Tokens.<m.name>.rawValue)<endif>
>>

```

```
MatchSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, false)>"
```

```
MatchNotSet(m, expr, capture) ::= "<CommonSetStuff(m, expr, capture, true)>"
```

```

CommonSetStuff(m, expr, capture, invert) ::= <<
setState(<m.stateNumber>)
<if(m.labels)><m.labels:{1 | <labelref(l)>
= }>try _input.LT(1)<endif>
<capture>
if (<if(invert)><m.varName> \<= 0 || <else>!<endif>(<expr>)) {
<if(m.labels)><m.labels:{1 | <labelref(l)> = }><endif>try _errHandler.recoverInline(self)<if(m.labels)> as
Token<endif>
}
else {
_errHandler.reportMatch(self)
try consume()
}
>>

```

```

Wildcard(w) ::= <<
setState(<w.stateNumber>)
<if(w.labels)><w.labels:{1 | <labelref(l)> = }><endif>try matchWildcard();
>>

```

```
// ACTION STUFF
```

```
Action(a, foo, chunks) ::= "<chunks>"
```

```
ArgAction(a, chunks) ::= "<chunks>"
```

```

SemPred(p, chunks, failChunks) ::= <<
setState(<p.stateNumber>)
if (!(<chunks>)) {
  throw try ANTLRException.recognition(e:FailedPredicateException(self, <p.predicate><if(failChunks)>,
<failChunks><elseif(p.msg)>, <p.msg><endif>))
}
>>

```

```

ExceptionClause(e, catchArg, catchAction) ::= <<
catch (<catchArg>) {
  <catchAction>
}

```

>>

// lexer actions are not associated with model objects

LexerSkipCommand() ::= "skip()"

LexerMoreCommand() ::= "more()"

LexerPopModeCommand() ::= "popMode()"

LexerTypeCommand(arg)

 ::= "_type = <arg>"

LexerChannelCommand(arg) ::= "_channel = <arg>"

LexerModeCommand(arg) ::= "_mode = <arg>"

LexerPushModeCommand(arg) ::= "pushMode(<arg>)"

ActionText(t) ::= "<t.text>"

ActionTemplate(t) ::= "<t.st>"

ArgRef(a) ::= "_localctx.<a.name>"

LocalRef(a) ::= "_localctx.<a.name>"

RetValRef(a) ::= "_localctx.<a.name>"

QRetValRef(a) ::= "<ctx(a)>.<a.dict>.<a.name>"

/** How to translate \$tokenLabel */

TokenRef(t) ::= "<ctx(t)>.<t.name>"

LabelRef(t) ::= "<ctx(t)>.<t.name>"

ListLabelRef(t) ::= "<ctx(t)>.<ListLabelName(t.name)>"

SetAttr(s,rhsChunks) ::= "<ctx(s)>.<s.name> = <rhsChunks>"

TokenLabelType() ::= "<file.TokenLabelType; null={Token}>"

InputSymbolType() ::= "<file.InputSymbolType; null={Token}>"

TokenPropertyRef_text(t) ::= "<ctx(t)>.<t.label> != nil ? <ctx(t)>.<t.label>!.getText()! : \"\""

TokenPropertyRef_type(t) ::= "<ctx(t)>.<t.label> != nil ? <ctx(t)>.<t.label>!.getType() : 0"

TokenPropertyRef_line(t) ::= "<ctx(t)>.<t.label>

!= nil ? <ctx(t)>.<t.label>!.getLine() : 0"

TokenPropertyRef_pos(t) ::= "<ctx(t)>.<t.label> != nil ? <ctx(t)>.<t.label>!.getCharPositionInLine() : 0"

TokenPropertyRef_channel(t) ::= "<ctx(t)>.<t.label> != nil ? <ctx(t)>.<t.label>!.getChannel() : 0"

TokenPropertyRef_index(t) ::= "<ctx(t)>.<t.label> != nil ? <ctx(t)>.<t.label>!.getTokenIndex() : 0"

TokenPropertyRef_int(t) ::= "<ctx(t)>.<t.label> != nil ? Int(<ctx(t)>.<t.label>!.getText()!) : 0"

RulePropertyRef_start(r) ::= "<ctx(r)>.<r.label> != nil ? (<ctx(r)>.<r.label>!.start?.description ?? \"\") : \"\""

RulePropertyRef_stop(r) ::= "<ctx(r)>.<r.label> != nil ? (<ctx(r)>.<r.label>!.stop?.description ?? \"\") : \"\""

RulePropertyRef_text(r) ::= "<ctx(r)>.<r.label> != nil ? try

_input.getText(<ctx(r)>.<r.label>!.start,<ctx(r)>.<r.label>!.stop) : \"\""

RulePropertyRef_ctx(r) ::= "<ctx(r)>.<r.label>"

RulePropertyRef_parser(r) ::= "self"

ThisRulePropertyRef_start(r) ::= "_localctx.start"

ThisRulePropertyRef_stop(r) ::=

```

"_localctx.stop"
ThisRulePropertyRef_text(r) ::= "(try _input.getText(_localctx.start, try _input.LT(-1)))"
ThisRulePropertyRef_ctx(r) ::= "_localctx"
ThisRulePropertyRef_parser(r) ::= "self"

NonLocalAttrRef(s) ::= "(<<s.ruleName; format=\"cap\">Context)getInvokingContext(<s.ruleIndex>).<s.name>"
SetNonLocalAttr(s, rhsChunks) ::=
"(<<s.ruleName; format=\"cap\">Context)getInvokingContext(<s.ruleIndex>).<s.name> = <rhsChunks>"

AddToLabelList(a) ::= "<ctx(a.label)>.<a.listName>.append(<labelref(a.label)>)"

TokenDecl(t) ::= "<t.name>: <SwiftTypeMap.(TokenLabelType())>!"
TokenTypeDecl(t) ::= "var <t.name>: Int = 0"
TokenListDecl(t) ::= "<t.name>: Array<Token> = Array<Token>()"
RuleContextDecl(r) ::= "<r.name>: <r.ctxName>!"
RuleContextListDecl(rdecl) ::= "<rdecl.name>: Array<<rdecl.ctxName>> = Array<<rdecl.ctxName>>()"

ContextTokenGetterDecl(t) ::=
"open func <t.name>() -> TerminalNode? { return getToken(<parser.name>.Tokens.<t.name>.rawValue, 0) }"
ContextTokenListGetterDecl(t)
::=
"open func <t.name>() -> Array<TerminalNode> { return getTokens(<parser.name>.Tokens.<t.name>.rawValue)
}"
ContextTokenListIndexedGetterDecl(t) ::= <<
open func <t.name>(_ i: Int) -> TerminalNode? {
return getToken(<parser.name>.Tokens.<t.name>.rawValue, i)
}
>>
ContextRuleGetterDecl(r) ::= <<
open func <r.name>() -> <r.ctxName>? {
return getRuleContext(<r.ctxName>.self, 0)
}
>>
ContextRuleListGetterDecl(r) ::= <<
open func <r.name>() -> Array<<r.ctxName>> {
return getRuleContexts(<r.ctxName>.self)
}
>>
ContextRuleListIndexedGetterDecl(r) ::= <<
open func <r.name>(_ i: Int) -> <r.ctxName>? {
return getRuleContext(<r.ctxName>.self, i)
}
>>

LexerRuleContext() ::= "RuleContext"

/** The rule context name is the rule followed by a suffix; e.g.,
* r becomes rContext.

```

```

*/
RuleContextNameSuffix() ::= "Context"

ImplicitTokenLabel(tokenName) ::= "_<tokenName>"
ImplicitRuleLabel(ruleName) ::= "_<ruleName>"
ImplicitSetLabel(id) ::= "_tset<id>"
ListLabelName(label)
  ::= "<label>"

CaptureNextToken(d) ::= "<d.varName> = try _input.LT(1)"
CaptureNextTokenType(d) ::= "<d.varName> = try _input.LA(1)"

StructDecl(struct,ctorAttrs,attrs, getters,dispatchMethods,interfaces,extensionMembers,
  superClass={ParserRuleContext}) ::= <<
open class
<struct.name>:<if(contextSuperClass)><contextSuperClass><else>ParserRuleContext<endif><if(interfaces)>,
<interfaces; separator=", "><endif> {
  <attrs:{a | public var <a>}; separator="\n">
  <getters:{g | <g>}; separator="\n">
  <! <if(ctorAttrs)>public init(_ parent: ParserRuleContext,_ invokingState: Int) { super.init(parent, invokingState)
  }<endif> !>
  <if(ctorAttrs)>
  public convenience init(_ parent: ParserRuleContext?, _ invokingState: Int<ctorAttrs:{a | , _ <a>}>) {
  self.init(parent, invokingState)
  <struct.ctorAttrs:{a | self.<a.name> = <a.name>;}; separator="\n">
  }
  <endif>
  open override func getRuleIndex() -> Int { return <parser.name>.RULE_<struct.derivedFromName> }
  <if(struct.provideCopyFrom)>
  <! don't need copy unless we have subclasses !>
  <!public init() { }!>
  public func copyFrom(_ ctx: <struct.name>) {
  super.copyFrom(ctx)
  <struct.attrs:{a | self.<a.name> = ctx.<a.name>;}; separator="\n">
  }
  <endif>
  <dispatchMethods; separator="\n">
  <extensionMembers; separator="\n">
  }
  >>

AltLabelStructDecl(struct,attrs, getters,dispatchMethods) ::= <<
public final class <struct.name>: <currentRule.name; format="cap">Context {
  <attrs:{a | public var <a>}; separator="\n">
  <getters:{g | <g>}; separator="\n">
  public init(_ ctx: <currentRule.name; format="cap">Context) {
  super.init()
  copyFrom(ctx)

```

```

}
<dispatchMethods; separator="\n">
}
>>

ListenerDispatchMethod(method) ::= <<
override
open func <if(method.isEnter)>enter<else>exit<endif>Rule(_ listener: ParseTreeListener) {
if listener is <parser.grammarName>Listener {
(listener as!
<parser.grammarName>Listener).<if(method.isEnter)>enter<else>exit<endif><struct.derivedFromName;
format="cap">(self)
}
}
>>

VisitorDispatchMethod(method)
::= <<
override
open func accept<T>(_ visitor: ParseTreeVisitor<T>) -> T? {
if visitor is <parser.grammarName>Visitor {
return (visitor as! <parser.grammarName>Visitor<T>).visit<struct.derivedFromName; format="cap">(self)
} else if visitor is <parser.grammarName>BaseVisitor {
return (visitor as! <parser.grammarName>BaseVisitor<T>).visit<struct.derivedFromName; format="cap">(self)
}
} else {
return visitor.visitChildren(self)
}
}
>>

AttributeDecl(d) ::= "<d.name>: <SwiftTypeMap.(d.type)><if(d.initValue)> = <d.initValue><else>!<endif>"

/** If we don't know location of label def x, use this template (_localctx as! <x.ctx.name> */
labelref(x) ::= "<if(!x.isLocal)>_localctx.castdown(<x.ctx.name>.self).<endif><x.name>"

/** For any action chunk, what is correctly-typed context struct ptr? */
ctx(actionChunk) ::= "_localctx.castdown(<actionChunk.ctx.name>.self)"

// used for left-recursive rules
recRuleAltPredicate(ruleName,opPrec)
::= "precpred(_ctx, <opPrec>)"
recRuleSetReturnAction(src,name) ::= "$<name>=<src>.<name>"
recRuleSetStopToken() ::= "_ctx!.stop = try _input.LT(-1)"

recRuleAltStartAction(ruleName, ctxName, label, isListLabel) ::= <<
_localctx = <ctxName>Context(_parentctx, _parentState);
<if(label)>

```

```

<if(isListLabel)>
  _localctx.<label>.append(_prevctx)
<else>
  _localctx.<label> = _prevctx
<endif>
<endif>
<if(label)>_localctx.<label> = _prevctx;<endif>
try pushNewRecursionContext(_localctx, _startState, <parser.name>.RULE_<ruleName>)
>>

recRuleLabeledAltStartAction(ruleName, currentAltLabel, label, isListLabel) ::= <<
  _localctx = <currentAltLabel; format="cap">Context( <ruleName; format="cap">Context(_parentctx,
  _parentState))
  <if(label)>
  <if(isListLabel)>
  (_localctx as! <currentAltLabel; format="cap">Context).<label>.append(_prevctx)
  <else>
  (_localctx as! <currentAltLabel; format="cap">Context).<label> = _prevctx
  <endif>
  <endif>
  try pushNewRecursionContext(_localctx, _startState,
  <parser.name>.RULE_<ruleName>)
  >>

recRuleReplaceContext(ctxName) ::= <<
  _localctx = <ctxName>Context(_localctx)
  _ctx = _localctx
  _prevctx = _localctx
  >>

recRuleSetPrevCtx() ::= <<
  if _parseListeners != nil {
    try triggerExitRuleEvent()
  }
  _prevctx = _localctx
  >>

LexerFile(lexerFile, lexer, namedActions) ::= <<
  <fileHeader(lexerFile.grammarFileName, lexerFile.ANTLRVersion)>
  <if(lexerFile.genPackage)>
  <!package <lexerFile.genPackage>;!>
  <endif>
  <namedActions.header>
  import Antlr4

  <lexer>
  >>

```

```

Lexer(lexer, atn, actionFuncs, sempredFuncs, superClass) ::= <<
open class <lexer.name>: <superClass; null="Lexer"> {
internal static var _decisionToDFA: [DFA] = {
    var decisionToDFA = [DFA]()
    let length = <lexer.name>._ATN.getNumberOfDecisions()
    for i in 0..<length {
        <! decisionToDFA[i] = DFA(<lexer.name>._ATN.getDecisionState(i)!, i);!>
        decisionToDFA.append(DFA(<lexer.name>._ATN.getDecisionState(i)!, i))
    }

return decisionToDFA
    }()

internal static let _sharedContextCache:PredictionContextCache = PredictionContextCache()
public static let <lexer.tokens:{k | <k>=<lexer.tokens.(k)>}; separator=" ", wrap, anchor>
<if(lexer.channels)>
    public let <lexer.channels:{k | <k>=<lexer.channels.(k)>}; separator=" ", wrap, anchor>
<endif>
<rest(lexer.modes):{m| public static let <m>: Int = <i>;}; separator="\n">
public static let modeNames: [String] = [
    <lexer.modes:{m| "<m>"}; separator=" ", wrap, anchor>
]

public static let ruleNames: [String] = [
    <lexer.ruleNames:{r| "<r>"}; separator=" ", wrap, anchor>
]

<vocabulary(lexer.literalNames, lexer.symbolicNames)>

<namedActions.members>
open override func getVocabulary() -> Vocabulary {
    return <lexer.name>.VOCABULARY
}

public override init(_ input: CharStream) {
    RuntimeMetaData.checkVersion("<lexerFile.ANTLRVersion>", RuntimeMetaData.VERSION)
    super.init(input)
    _interp = LexerATNSimulator(self, <lexer.name>._ATN,
    <lexer.name>._decisionToDFA, <lexer.name>._sharedContextCache)
}

override
open func getGrammarFileName() -> String { return "<lexer.grammarFileName>" }

    override
open func getRuleNames() -> [String] { return <lexer.name>.ruleNames }

override

```



```

open func getSerializedATN() -> String { return <lexer.name>._serializedATN }

override
open func getModeNames() -> [String] { return <lexer.name>.modeNames }

override
open func getATN() -> ATN { return <lexer.name>._ATN }

<dumpActions(lexer, "", actionFuncs, sempredFuncs)>
<atn>
    public static let _serializedATN: String = <lexer.name>ATN().jsonString
    public static let _ATN: ATN = ATNDeserializer().deserializeFromJson(_serializedATN)
}
>>

/** Don't need to define anything. The tool generates a XParserATN.swift file (and same for lexer)
 * which is referenced from static field _serializedATN. This json string is passed to
 * deserializeFromJson(). Note this is not the "serialization as array of ints" that
 * other targets
 * do. It is more or less the output of ATNPrinter which gets read back in.
 */
SerializedATN(model) ::= <<
>>

/** Using a type to init value map, try to init a type; if not in table
 * must be an object, default value is "null".
 */
initValue(typeName) ::= <<
<SwiftTypeInitMap.(typeName)>
>>

codeFileExtension() ::= ".swift"

Found in path(s):
* /opt/cola/permits/1166873170_1621514800.65/0/antlr4-4-6-sources-1-
jar/org/antlr/v4/tool/templates/codegen/Swift/Swift.stg

```

1.169 curl 7.77.0

1.169.1 Available under license :

COPYRIGHT AND PERMISSION NOTICE

Copyright (c) 1996 - 2021, Daniel Stenberg, <daniel@haxx.se>, and many contributors, see the THANKS file.

All rights reserved.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

1.170 snake-yaml 1.29

1.170.1 Available under license :

Found license 'Eclipse Public License 1.0' in '// This module is multi-licensed and may be used under the terms // EPL, Eclipse Public License, V1.0 or later, <http://www.eclipse.org/legal> // LGPL, GNU Lesser General Public License, V2.1 or later, <http://www.gnu.org/licenses/lgpl.html> // GPL, GNU General Public License, V2 or later, <http://www.gnu.org/licenses/gpl.html> // AL, Apache License, V2.0 or later, <http://www.apache.org/licenses> // BSD, BSD License, <http://www.opensource.org/licenses/bsd-license.php> * Multi-licensed: EPL / LGPL / GPL / AL / BSD.'

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the

outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed

as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct,

indirect, special,

incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found license 'GNU Lesser General Public License' in '// This module is multi-licensed and may be used under the terms // EPL, Eclipse Public License, V1.0 or later, <http://www.eclipse.org/legal> // LGPL, GNU Lesser General Public License, V2.1 or later, <http://www.gnu.org/licenses/lgpl.html> // GPL, GNU General Public License, V2 or

later, <http://www.gnu.org/licenses/gpl.html> // AL, Apache License, V2.0 or later, <http://www.apache.org/licenses/> // BSD, BSD License, <http://www.opensource.org/licenses/bsd-license.php> * Multi-licensed: EPL / LGPL / GPL / AL / BSD.'

1.171 glib 2.56.1-9.el7_9

1.171.1 Available under license :

This work may be reproduced and distributed in whole or in part, in any medium, physical or electronic, so as long as this copyright notice remains intact and unchanged on all copies. Commercial redistribution is permitted and encouraged, but you may not redistribute, in whole or in part, under terms more restrictive than those under which you received it. If you redistribute a modified or translated version of this work, you must also make the source code to the modified or translated version available in electronic form without charge. However, mere aggregation as part of a larger work shall not count as a modification for this purpose.

All code examples in this work are placed into the public domain, and may be used, modified and redistributed without restriction.

BECAUSE THIS WORK IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE WORK, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE WORK "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. SHOULD THE WORK PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY REPAIR OR CORRECTION.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE WORK AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE WORK, EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

PCRE LICENCE

Please see the file LICENCE in the PCRE distribution for licensing details.

End

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square

root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the

Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany

the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate

properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally

distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on

which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further

restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time.

Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey

the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990

Ty Coon, President of Vice

That's all there is to it!

1.172 lombok-utils 1.18.12

1.172.1 Available under license :

Copyright (C) 2009-2015 The Project Lombok Authors.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.173 commons-lang3 3.12.0

1.173.1 Available under license :

Apache Commons Lang

Copyright 2001-2021 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise

designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any

risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.174 jakarta xml bind api 2.3.3

1.174.1 Available under license :

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. "Contributor" means each individual or entity that creates or contributes to the creation of Modifications.

1.2. "Contributor Version" means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. "Covered Software" means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. "Executable" means the Covered Software in any form other than Source Code.

1.5. "Initial Developer" means the individual or entity that first makes Original Software available under this License.

1.6. "Larger Work" means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. "License" means this document.

1.8. "Licensable" means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. "Modifications" means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. "Original Software" means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. "Patent Claims" means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12. "Source Code" means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. "You" (or "Your") means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, "You" includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable

by Initial Developer,
to use, reproduce, modify, display, perform,
sublicense and distribute the Original Software (or
portions thereof), with or without Modifications,
and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making,
using or selling of Original Software, to make, have
made, use, practice, sell, and offer for sale, and/or
otherwise dispose of the Original Software (or
portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b)
are effective on the date Initial Developer first
distributes or otherwise makes the Original Software
available to a third party under the terms of this
License.

(d) Notwithstanding Section 2.1(b) above, no patent
license is granted: (1) for code that You delete from
the Original Software, or (2) for infringements
caused by: (i) the modification of the Original
Software, or (ii) the combination of the Original
Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance
with Section 3.1 below and
subject to third party intellectual property claims, each
Contributor hereby grants You a world-wide, royalty-free,
non-exclusive license:

(a) under intellectual property rights (other than
patent or trademark) Licensable by Contributor to
use, reproduce, modify, display, perform, sublicense
and distribute the Modifications created by such
Contributor (or portions thereof), either on an
unmodified basis, with other Modifications, as
Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making,
using, or selling of Modifications made by that
Contributor either alone and/or in combination with
its Contributor Version (or portions of such
combination), to make, use, sell, offer for sale,
have made, and/or otherwise dispose of: (1)
Modifications made by that Contributor (or portions

thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c)

The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.6. Larger Works.

You may create a Larger Work by combining Covered Software

with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN "AS IS" BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED,

INCLUDING, WITHOUT LIMITATION, WARRANTIES THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as "Participant") alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a "commercial item," as that term is defined in 48 C.F.R.

2.101 (Oct. 1995), consisting of "commercial computer software" (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and "commercial computer software documentation" as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable

law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a

notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial

Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

/*

* Copyright (c) 2005, 2019 Oracle and/or its affiliates. All rights reserved.

*

* This program and the accompanying materials are made available under the
* terms of the Eclipse Distribution License v. 1.0, which is available at
* <http://www.eclipse.org/org/documents/edl-v10.php>.

*

* SPDX-License-Identifier: BSD-3-Clause

*/

Eclipse Distribution License - v 1.0

Copyright (c) 2007, Eclipse Foundation, Inc. and its licensors.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR

PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2017, 2018 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,

THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

[/]: # " Copyright (c) 2018, 2019 Oracle and/or its affiliates. All rights reserved. "

[/]: # " "

[/]: # " This program and the accompanying materials are made available under the "

[/]: # " terms of the Eclipse Distribution License v. 1.0, which is available at "

[/]: # " <http://www.eclipse.org/org/documents/edl-v10.php>. "

[/]: # " "

[/]: # " SPDX-License-Identifier: BSD-3-Clause "

Notices for Jakarta XML Binding

This content is produced and maintained by the Jakarta XML Binding

project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jaxb>

Trademarks

Jakarta XML Binding is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0 which is available at <http://www.eclipse.org/org/documents/edl-v10.php>.

SPDX-License-Identifier: BSD-3-Clause

Source Code

The project maintains the following source code repositories:

- * <https://github.com/eclipse-ee4j/jaxb-api>
- * <https://github.com/eclipse-ee4j/jaxb-tck>

Third-party Content

This project leverages the following third party content.

Apache River (3.0.0)

- * License: Apache-2.0 AND BSD-3-Clause

ASM 7 (n/a)

- * License: BSD-3-Clause
- * Project: <https://asm.ow2.io/>
- * Source:
<https://repository.ow2.org/nexus/#nexus-search;gav~org.ow2.asm~asm-commons~~~~kw,versionexpand>

JTHarness (5.0)

- * License: (GPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0)

* Project: <https://wiki.openjdk.java.net/display/CodeTools/JT+Harness>

* Source: <http://hg.openjdk.java.net/code-tools/jtharness/>

normalize.css (3.0.2)

* License: MIT

SigTest (n/a)

* License: GPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

1.175 commons-compress 1.21

1.175.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of,

publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License,
each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and

wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the

Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Commons Compress

Copyright 2002-2021 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

The files in the package org.apache.commons.compress.archivers.sevenz were derived from the LZMA SDK, version 9.20 (C/ and CPP/7zip/), which has been placed in the public domain:

"LZMA SDK is placed in the public domain." (<http://www.7-zip.org/sdk.html>)

The test file lbzip2_32767.bz2 has been copied from libbzip2's source repository:

This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2019 Julian R Seward. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS

SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, jseward@acm.org

1.176 shadow 0.79-6.el7

1.176.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and

(2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under

the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such

parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to

decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING,

REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

NOTE:

This license has been obsoleted by the change to the BSD-style copyright. You may continue to use this license if you wish, but you are under no obligation to do so.

(*
This document is freely plagiarised from the 'Artistic Licence', distributed as part of the Perl v4.0 kit by Larry Wall, which is available from most major archive sites. I stole it from CrackLib.

\$Id\$
*)

This documents purpose is to state the conditions under which this Package (See definition below) viz: "Shadow", the Shadow Password Suite which is held by Julianne Frances Haugh, may be copied, such that the copyright holder maintains some semblance of artistic control over the development of the package, while giving the users of the package the right to use and distribute the Package in a more-or-less customary fashion, plus the right to make reasonable modifications.

So there.

Definitions:

A "Package" refers to the collection of files distributed by the Copyright Holder, and derivatives of that collection of files created through textual modification, or segments thereof.

"Standard Version" refers to such a Package if it has not been modified, or has been modified in accordance with the wishes of the Copyright Holder.

"Copyright Holder" is whoever is named in the copyright or copyrights for the package.

"You" is you, if you're thinking about copying or distributing this Package.

"Reasonable copying fee" is whatever you can justify on the basis of media cost, duplication charges, time of people involved, and so on. (You will not be required to justify it to the Copyright Holder, but only to the computing community at large as a market that must bear the fee.)

"Freely Available" means that no fee is charged for the item itself, though there may be fees involved in handling the item. It also means that recipients of the item may redistribute it under the same conditions they received it.

1. You may make and give away verbatim copies of the source form of the Standard Version of this Package without restriction, provided that you duplicate all of the original copyright notices and associated disclaimers.
2. You may apply bug fixes, portability fixes and other modifications derived from the Public Domain or from the Copyright Holder. A Package modified in such a way shall still be considered the Standard Version.
3. You may otherwise modify your copy of this Package in any way, provided that you insert a prominent notice in each changed file stating how and when AND WHY you changed that file, and provided that you do at

least ONE of the following:

a) place your modifications in the Public Domain or otherwise make them Freely Available, such as by posting said modifications to Usenet or an equivalent medium, or placing the modifications on a major archive site such as uunet.uu.net, or by allowing the Copyright Holder to include your modifications in the Standard Version of the Package.

b) use the modified Package only within your corporation or organization.

c) rename any non-standard executables so the names do not conflict with standard executables, which must also be provided, and provide separate documentation for each non-standard executable that clearly documents how it differs from the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

4. You may distribute the programs of this Package in object code or executable form, provided that you do at least ONE of the following:

a) distribute a Standard Version of the executables and library files, together with instructions (in the manual page or equivalent) on where to get the Standard Version.

b) accompany the distribution with the machine-readable source of the Package with your modifications.

c) accompany any non-standard executables with their corresponding Standard Version executables, giving the non-standard executables non-standard names, and clearly documenting the differences in manual pages (or equivalent), together with instructions on where to get the Standard Version.

d) make other distribution arrangements with the Copyright Holder.

5. You may charge a reasonable copying fee for any distribution of this Package. You may charge any fee you choose for support of this Package. **YOU MAY NOT CHARGE A FEE FOR THIS PACKAGE ITSELF.** However, you may distribute this Package in aggregate with other (possibly commercial) programs as part of a larger (possibly commercial) software distribution provided that **YOU DO NOT ADVERTISE** this package as a product of your own.

6. The name of the Copyright Holder may not be used to endorse or promote products derived from this software without specific prior written permission.

7. THIS PACKAGE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

The End

/*

* Copyright (c) 1990 - 1994, Julianne Frances Haugh

* Copyright (c) 1996 - 2000, Marek Michakiewicz

* Copyright (c) 2000 - 2006, Tomasz Koczko

* Copyright (c) 2007 - 2011, Nicolas Franois

* All rights reserved.

*

* Redistribution and use in source and binary forms, with or without

* modification, are permitted provided that the following conditions

* are met:

* 1. Redistributions of source code must retain the above copyright

* notice, this list of conditions and the following disclaimer.

* 2. Redistributions in binary form must reproduce the above copyright

* notice, this list of conditions and the following disclaimer in the

* documentation and/or other materials provided with the distribution.

* 3. The name of the copyright holders or contributors may not be used to

* endorse or promote products derived from this software without

* specific prior written permission.

*

* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

* ``AS IS"

AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT

* LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A

* PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT

* HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,

* SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT

* LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,

* DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY

* THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT

* (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE

* OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and

modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6.

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further

restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will

be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

1.177 okhttp 2.7.4

1.177.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2011 The Android Open Source Project
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 *     http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/internal/framed/FrameReader.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/internal/framed/Spdy3.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/internal/framed/FramedStream.java
*
/opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/internal/framed/FramedConnection.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/internal/http/HeaderParser.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/internal/framed/FrameWriter.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/internal/http/HttpDate.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/internal/DiskLruCache.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2013 Square, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
```

*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/framed/HeadersMode.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/framed/ErrorCode.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/NamedRunnable.java
*
/opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Handshake.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Response.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/RouteDatabase.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Authenticator.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/MediaType.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/framed/NameValuePairBlockReader.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/InternalCache.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/framed/Http2.java
*
/opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/framed/Hpack.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Dispatcher.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Route.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Request.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/http/AuthenticatorAdapter.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/framed/Variant.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2015 Square, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.

- * You may obtain a copy of the License at
- *
- * <http://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/http/RouteException.java
- * /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/HttpUrl.java
- * /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/http/StreamAllocation.java
- *
- */opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/io/FileSystem.java
- * /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/ConnectionSpecSelector.java
- * /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/http/RequestException.java

No license file was found, but licenses were detected in source scan.

- /*
- * Licensed to the Apache Software Foundation (ASF) under one or more
- * contributor license agreements. See the NOTICE file distributed with
- * this work for additional information regarding copyright ownership.
- * The ASF licenses this file to You under the Apache License, Version 2.0
- * (the "License"); you may not use this file except in compliance with
- * the License. You may obtain a copy of the License at

- *
- * <http://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/ConnectionPool.java
- *

/opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Headers.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/tls/OkHostnameVerifier.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/http/HttpEngine.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/tls/CertificateChainCleaner.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/tls/DistinguishedNameParser.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/OptionalMethod.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/io/RealConnection.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Connection.java
No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright (C) 2016 Square, Inc.  
*  
* Licensed under the Apache License, Version 2.0 (the "License");  
* you may not use this file except in compliance with the License.  
* You may obtain a copy of the License at  
*  
* http://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing, software  
* distributed under the License is distributed on an "AS IS" BASIS,  
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
* See the License for the specific language governing permissions and  
* limitations under the License.  
*/
```

Found in path(s):

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/tls/TrustRootIndex.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/tls/RealTrustRootIndex.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/tls/AndroidTrustRootIndex.java
No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright (C) 2012 Square, Inc.  
* Copyright (C) 2012 The Android Open Source Project  
*  
* Licensed under the Apache License, Version 2.0 (the "License");  
* you may not use this file except in compliance with the License.  
* You may obtain a copy of the License at
```

*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/Platform.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2012 Square, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/framed/Ping.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/framed/Settings.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Dns.java
*
/opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/OkHttpClient.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/http/RouteSelector.java

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner

or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices

stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2014 Square, Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Credentials.java

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Interceptor.java

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-

jar/com/squareup/okhttp/internal/framed/PushObserver.java

*

/opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-

jar/com/squareup/okhttp/RequestBody.java

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Protocol.java

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-

jar/com/squareup/okhttp/ConnectionSpec.java

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-

jar/com/squareup/okhttp/internal/http/HttpMethod.java

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-

jar/com/squareup/okhttp/internal/http/RealResponseBody.java

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-

jar/com/squareup/okhttp/CipherSuite.java

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-

jar/com/squareup/okhttp/internal/Internal.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/FormEncodingBuilder.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Challenge.java
*
/opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Callback.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/CertificatePinner.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Call.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/ResponseBody.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/internal/http/CacheRequest.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/TlsVersion.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/MultipartBuilder.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/internal/Version.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2010 The Android Open Source Project
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-
jar/com/squareup/okhttp/internal/http/RetryableSink.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Cache.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2012 The Android Open Source Project
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at

*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/Util.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/Address.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/http/HttpStream.java
*
/opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/http/Http1xStream.java
* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/http/Http2xStream.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2013 Twitter, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1196234293_1629878885.03/0/okhttp-2-7-4-sources-3-jar/com/squareup/okhttp/internal/framed/Huffman.java

1.178 lvm2 1.02.170-6.el7_9.5

1.178.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest
you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients
all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling

it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be

allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means

all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has

a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany

it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any executables

containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit

modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception,

the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time.

Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

BSD 2-Clause License

Copyright (c) 2014, Red Hat, Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed

to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it,

either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to

control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent

license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN

IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.179 commons-io 2.11.0

1.179.1 Available under license :

Apache Commons IO
Copyright 2002-2021 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a

copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a

cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with

the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability

incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.180 namespace 1.4.01

1.180.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or
(iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from)
the Work and for which the
editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication
on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but

excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant

of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the

appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

```
=====
== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache xml-commons xml-apis ==
== distribution. ==
=====
```

Apache XML Commons XML APIs
Copyright 1999-2009 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Portions of this software were originally based on the following:

- software copyright (c) 1999, IBM Corporation., <http://www.ibm.com>.
- software copyright (c) 1999, Sun Microsystems., <http://www.sun.com>.
- software copyright (c) 2000 World Wide Web Consortium, <http://www.w3.org>

xml-commons/java/external/LICENSE.dom-documentation.txt \$Id: LICENSE.dom-documentation.txt 226215
2005-06-03 22:49:13Z mrglavas \$

This license came from: <http://www.w3.org/Consortium/Legal/copyright-documents-20021231>

W3C DOCUMENT LICENSE

<http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231>

Public documents on the W3C site are provided by the copyright holders under the following license. By using and/or copying this document, or the W3C document from which this statement is linked, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions:

Permission to copy, and distribute the contents of this document, or the W3C document from which this statement is linked, in any medium for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the document, or portions thereof, that you use:

1. A link or URL to the original W3C document.
2. The pre-existing copyright notice of the original author, or if it doesn't exist, a notice (hypertext is preferred, but a textual representation is permitted) of the form: "Copyright [\$date-of-document]"

World Wide Web Consortium, (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved.

<http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231>"

3. If it exists, the STATUS of the W3C document.

When space permits, inclusion of the full text of this NOTICE should be provided. We request that authorship attribution be provided in any software, documents, or other items or products that you create pursuant to the implementation of the contents of this document, or any portion thereof.

No right to create modifications or derivatives of W3C documents is granted pursuant to this license. However, if additional requirements (documented in the Copyright

FAQ) are satisfied, the right to create modifications or derivatives is sometimes granted by the W3C to individuals complying with those requirements.

THIS DOCUMENT IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DOCUMENT ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE DOCUMENT OR THE PERFORMANCE OR IMPLEMENTATION OF THE CONTENTS THEREOF.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to this document or its contents without specific, written prior permission. Title to copyright in this document will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, moves information on style sheets, DTDs, and schemas to the Copyright FAQ, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". See the older formulation for the policy prior to this date. Please see our Copyright FAQ for common questions about using materials from our site, such as the translating or annotating specifications. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

Last revised by Reagle \$Date: 2005-06-03 18:49:13 -0400 (Fri, 03 Jun 2005)

\$

xml-commons/java/external/LICENSE.dom-software.txt \$Id: LICENSE.dom-software.txt 734314 2009-01-14 03:33:27Z mrglavas \$

This license came from: <http://www.w3.org/TR/2004/REC-DOM-Level-3-Core-20040407/java-binding.zip> (COPYRIGHT.html)

W3C SOFTWARE NOTICE AND LICENSE

Copyright 2004 World Wide Web Consortium, (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University). All Rights Reserved.

The DOM bindings are published under the W3C Software Copyright Notice and License. The software license requires "Notice of any changes or modifications to the W3C files, including the date changes were made." Consequently, modified versions of the DOM bindings must document that they do not conform to the W3C standard; in the case of the IDL definitions, the pragma prefix can no longer be 'w3c.org'; in the case of the Java language binding, the package names can no longer be in the 'org.w3c' package.

Note: The original version of the W3C Software Copyright Notice and License could be found at <http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231>

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms

and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.

3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising

or

publicity pertaining to the software without specific, written prior permission.

Title to copyright in this software and any associated documentation will at

all times remain with copyright holders.

xml-commons/java/external/LICENSE.sax.txt \$Id: LICENSE.sax.txt 225954 2002-01-31 23:26:48Z curcuru \$

This license came from: <http://www.megginson.com/SAX/copying.html>

However please note future versions of SAX may be covered

under <http://saxproject.org/?selected=pd>

This page is now out of date -- see the new SAX site at

<http://www.saxproject.org/> for more up-to-date

releases and other information. Please change your bookmarks.

SAX2 is Free!

I hereby abandon any property rights to SAX 2.0 (the Simple API for XML), and release all of the SAX 2.0 source code, compiled code, and documentation contained in this distribution into the Public Domain. SAX comes with NO WARRANTY or guarantee of fitness for any purpose.

David Megginson, david@megginson.com

2000-05-05

1.181 jackson 2.13.3

1.181.1 Available under license :

Camel :: Jackson

Copyright 2007-2014 The Apache Software Foundation

This product includes software developed at

The Apache Software Foundation (<http://www.apache.org/>).

```
=====
== NOTICE file corresponding to the section 4 d of      ==
== the Apache License, Version 2.0,                    ==
== in this case for the Apache Camel distribution.      ==
=====
```

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

Please read the different LICENSE files present in the licenses directory of
this distribution.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership
of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s)

with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf

of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.182 libxml2-python 2.9.1-6.el7_9.6

1.182.1 Available under license :

Except where otherwise noted in the source code (e.g. the files hash.c, list.c and the trio files, which are covered by a similar licence but with different Copyright notices) all the files are:

Copyright (C) 1998-2012 Daniel Veillard. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.183 binutils 2.27-44.base.el7_9.1

1.183.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you

distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program).

Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in

whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the

entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent

access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6.

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other

circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the

GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands

```
`show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.
```

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

@c The GNU Free Documentation License.

@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,

@c hence no sectioning command or @node.

@display

Copyright @copyright{ } 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.

@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

@end display

@enumerate 0

@item

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers

to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain @sc{ascii} without markup, Texinfo input format, La@TeX{} input format, @acronym{SGML} or @acronym{XML} using a publicly available @acronym{DTD}, and standard-conforming simple @acronym{HTML}, PostScript or @acronym{PDF} designed for human modification. Examples of transparent image formats include @acronym{PNG}, @acronym{XCF} and @acronym{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or

@acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The ``Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher" means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements", ``Dedications", ``Endorsements", or ``History".) To ``Preserve the Title" of such a section when you modify the Document means that it remains a section ``Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible.

You may add other material on the covers in addition.

Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material.

If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that

this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy

of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item

State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item

Preserve all the copyright notices of the Document.

@item

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item

Include an unaltered copy of this License.

@item

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as

given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item

For any section Entitled ``Acknowledgements" or ``Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item

Delete any section Entitled ``Endorsements". Such a section may not be included in the Modified Version.

@item

Do not retitle any existing section to be Entitled ``Endorsements" or to conflict in title with any Invariant Section.

@item

Preserve any Warranty Disclaimers.

@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a

standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled ``History''; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements.''

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this

License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract

a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See [@uref{http://www.gnu.org/copyleft/}](http://www.gnu.org/copyleft/).

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License ``or any later version'' applies to it, you have the option of following the terms and conditions either of that specified version or

of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

``Massive Multiauthor Collaboration Site" (or ``MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration" (or ``MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and

license notices just after the title page:

```
@smallexample
@group
Copyright (C) @var{year} @var{your name}.
Permission is granted to copy, distribute and/or modify this document
under the terms of the GNU Free Documentation License, Version 1.3
or any later version published by the Free Software Foundation;
with no Invariant Sections, no Front-Cover Texts, and no Back-Cover
Texts. A copy of the license is included in the section entitled ``GNU
Free Documentation License".
@end group
@end smallexample
```

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{ }Texts." line with this:

```
@smallexample
@group
  with the Invariant Sections being @var{list their titles}, with
  the Front-Cover
  Texts being @var{list}, and with the Back-Cover Texts
  being @var{list}.
@end group
@end smallexample
```

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

```
@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:
GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999
```

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence

the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be

introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating

system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any

executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot

use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed

under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying

or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues),

conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute

so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and

conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You

should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990

Ty Coon, President of Vice

That's all there is to it!

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free

software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition,

mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

- b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or

distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that

system;

it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each

version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR

PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the library's name and a brief idea of what it does.>  
Copyright (C) <year>  
<name of author>
```

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston,

MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary.

Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if

you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1)

assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand

ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of

works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The

"System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with

the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified

it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years

and valid for as

long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user

actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions

apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does

not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or

modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that

contain the covered work, unless you entered into that arrangement,
or
that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<http://www.gnu.org/licenses/>>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>

This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.

This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <<http://www.gnu.org/licenses/>>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you

may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

GNU LESSER GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <http://fsf.org/>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying

Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are

covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under

terms of your
choice, if you do both of the following:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
- b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by

a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

@node Library Copying

@appendixsec GNU LESSER GENERAL PUBLIC LICENSE

@cindex LGPL, Lesser General Public License

@center Version 2.1, February 1999

@display

Copyright © 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street - Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

@end display

@appendixsubsec Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software---to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software---typically libraries---of the Free

Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it

in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library.

The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General

Public License permits more lax criteria for linking other code with the library.

We call this license the @dfn{Lesser} General Public License because it does @emph{Less} to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a ``work based on the library" and a ``work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

@iftex

@appendixsubsec TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@end iftex

@ifinfo

@center GNU LESSER GENERAL PUBLIC LICENSE

@center TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@end ifinfo

@enumerate 0

@item

This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means

either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

@item

You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

@item

You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

@enumerate a

@item

The modified work must itself be a software library.

@item

You must cause

the files modified to carry prominent notices stating that you changed the files and the date of any change.

@item

You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

@item

If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

@end enumerate

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

@item

You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

@item

You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

@item

A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a ``work that uses the Library''. Such a work, in isolation, is not a derivative work of the Library, and

therefore falls outside the scope of this License.

However,

linking a ``work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a ``work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a ``work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work.

(Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

@item

As an exception to the Sections above, you may also combine or link a ``work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

@enumerate a

@item

Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable ``work that uses the Library'', as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

@item

Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

@item

Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

@item

If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

@item

Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

@end enumerate

For an executable, the required form of the ``work that uses the Library'' must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

@item

You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

@enumerate a

@item

Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

@item

Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

@end enumerate

@item

You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

@item

You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

@item

Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

@item

If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

@item

If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries,

so that distribution is permitted only in or among countries not thus excluded.

In such case, this License incorporates the limitation as if written in the body of this License.

@item

The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and ``any later version'', you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

@item

If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

@center NO WARRANTY

@item

BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY ``AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

@item

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU

FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

@end enumerate

@iftex

@heading END OF TERMS AND CONDITIONS

@end iftex

@ifinfo

@center END OF TERMS AND CONDITIONS

@end ifinfo

@page

@appendixsubsec How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the ``copyright" line and a pointer to where the full notice is found.

@smallexample

@var{one line to give the library's name and an idea of what it does.}

Copyright (C) @var{year} @var{name of author}

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software

Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

@end smallexample

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a ``copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

@smallexample

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

@var{signature of Ty Coon}, 1 April 1990

Ty Coon, President of Vice

@end smallexample

That's all there is to it!

(This file is under construction.) -*- text -*-

If you've contributed to gas and your name isn't listed here, it is not meant as a slight. I just don't know about it. Email me, nickc@redhat.com and I'll correct the situation.

This file will eventually be deleted: The general info will go into the documentation, and info on specific files will go into an AUTHORS file, as requested by the FSF.

+++++

Dean Elsner wrote the original gas for vax. [more details?]

Jay Fenlason maintained gas for a while, adding support for gdb-specific debug information and the 68k series machines, most of the preprocessing pass, and extensive changes in messages.c, input-file.c, write.c.

K. Richard Pixley maintained gas for a while, adding various enhancements and many bug fixes, including merging support for several processors, breaking gas up to handle multiple object file format backends (including heavy rewrite, testing, an integration of the coff and b.out backends), adding configuration including heavy testing and verification of cross assemblers and file splits and renaming, converted gas to strictly ansi C including full prototypes, added support for m680[34]0 & cpu32, considerable work on i960 including a coff port (including considerable amounts of reverse engineering), a

sparc opcode file rewrite, decstation, rs6000, and hp300hpux host ports, updated "know" assertions and made them work, much other reorganization, cleanup, and lint.

Ken Raeburn wrote the high-level BFD interface code to replace most of the code in format-specific I/O modules.

The original Vax-VMS support was contributed by David L. Kashtan. Eric Youngdale and Pat Rankin have done much work with it since.

The Intel 80386 machine description was written by Eliot Dresselhaus.

Minh Tran-Le at IntelliCorp contributed some AIX 386 support.

The Motorola 88k machine description was contributed by Devon Bowen of Buffalo University and Torbjorn Granlund of the Swedish Institute of Computer Science.

Keith

Knowles at the Open Software Foundation wrote the original MIPS back end (tc-mips.c, tc-mips.h), and contributed Rose format support that hasn't been merged in yet. Ralph Campbell worked with the MIPS code to support a.out format.

Support for the Zilog Z8k and Hitachi H8/300, H8/500 and SH processors (tc-z8k, tc-h8300, tc-h8500, tc-sh), and IEEE 695 object file format (obj-ieee), was written by Steve Chamberlain of Cygnus Solutions. Steve also modified the COFF back end (obj-coffbfd) to use BFD for some low-level operations, for use with the Hitachi, 29k and Zilog targets.

John Gilmore built the AMD 29000 support, added .include support, and simplified the configuration of which versions accept which pseudo-ops. He updated the 68k machine description so that Motorola's opcodes always produced fixed-size instructions (e.g. jsr), while synthetic instructions remained shrinkable (jbsr). John fixed many bugs, including true tested cross-compilation support, and one bug in relaxation that took a week and required the proverbial one-bit fix.

Ian Lance Taylor of Cygnus Solutions merged the Motorola and MIT syntaxes for the 68k, completed support for some COFF targets (68k, i386 SVR3, and SCO Unix), wrote the ECOFF support based on Michael Meissner's mips-tfile program, wrote the PowerPC and RS/6000 support, and made a few other minor patches. He handled the binutils releases for versions 2.7 through 2.9.

David Edelsohn contributed fixes for the PowerPC and AIX support.

Steve Chamberlain made gas able to generate listings.

Support for the HP9000/300 was contributed by Glenn Engel of HP.

Support for ELF format files has been worked on by Mark Eichin of Cygnus Solutions (original, incomplete implementation), Pete Hoogenboom at the University of Utah (HPPA mainly), Michael Meissner of the Open Software Foundation (i386 mainly), and Ken Raeburn of Cygnus Solutions (sparc, initial 64-bit support).

Several engineers at Cygnus Solutions have also provided many small bug fixes and configuration enhancements.

The initial Alpha support was contributed by Carnegie-Mellon University. Additional work was done by Ken Raeburn of Cygnus Solutions. Richard Henderson then rewrote much of the Alpha support.

Ian Dall updated the support code for the National Semiconductor 32000 series, and added support for Mach 3 and NetBSD running on the PC532.

Klaus Kaempf ported the assembler and the binutils to openVMS/Alpha.

Steve Haworth contributed the support for the Texas Instruction c30 (tms320c30).

H.J. Lu has contributed many patches and much testing.

Alan Modra reworked much of the i386 backend, improving the error checking, updating the code, and improving the 16 bit support, using patches from the work of Martynas Kunigelis and H.J. Lu.

Many others have contributed large or small bugfixes and enhancements. If you've contributed significant work and are not mentioned on this list, and want to be, let us know. Some of the history has been lost; we aren't intentionally leaving anyone out.

Copyright (C) 2012-2016 Free Software Foundation, Inc.

Copying and distribution of this file, with or without modification, are permitted in any medium without royalty provided the copyright notice and this notice are preserved.

1.184 jackson 2.13.2

1.184.1 Available under license :

Camel :: Jackson

Copyright 2007-2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

```
=====
== NOTICE file corresponding to the section 4 d of      ==
== the Apache License, Version 2.0,                    ==
== in this case for the Apache Camel distribution.      ==
=====
```

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

Please read the different LICENSE files present in the licenses directory of
this distribution.

/**

- * Licensed to the Apache Software Foundation (ASF) under one or more
 - * contributor license agreements. See the NOTICE file distributed with
 - * this work for additional information regarding copyright ownership.
 - * The ASF licenses this file to You under the Apache License, Version 2.0
 - * (the "License"); you may not use this file except in compliance with
 - * the License. You may obtain a copy of the License at
 - *
 - * <http://www.apache.org/licenses/LICENSE-2.0>
 - *
 - * Unless required by applicable law or agreed to in writing, software
 - * distributed under the License is distributed on an "AS IS" BASIS,
 - * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 - * See the License for the specific language governing permissions and
 - * limitations under the License.
- */

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,

and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,

excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the

content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions

of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.185 jersey-bean-validation 2.35

1.185.1 Available under license :

Notice for Jersey

This content is produced and maintained by the Eclipse Jersey project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Angular JS, v1.6.6

* License MIT (<http://www.opensource.org/licenses/mit-license.php>)

- * Project: <http://angularjs.org>
- * Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1

- * License: all the source code provided by AOP Alliance is Public Domain.
- * Project: <http://aopalliance.sourceforge.net>
- * Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

- * License: Apache License, 2.0
- * Project: <http://beanvalidation.org/1.1/>
- * Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
- * by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

- * License: Apache License, 2.0
- * Project: <https://beanvalidation.org/>
- * Repackaged in `org.glassfish.jersey.server.validation.internal.hibernate`

Bootstrap

v3.3.7

- * License: MIT license (<https://github.com/twbs/bootstrap/blob/master/LICENSE>)
- * Project: <http://getbootstrap.com>
- * Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

- * License: Apache License, 2.0
- * Copyright (C) 2009 The Guava Authors

javax.inject Version: 1

- * License: Apache License, 2.0
- * Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

- * License: Apache License, 2.0
- * Project: <http://www.javassist.org/>
- * Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1

- * License: Apache License, 2.0
- * Project: <https://github.com/FasterXML/jackson-jaxrs-providers>
- * Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4

- * License: jquery.org/license
- * Project: jquery.org
- * Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3

* License: MIT & GPL (<http://www.opensource.org/licenses/mit-license.php> & <http://www.gnu.org/licenses/gpl.html>)

*

Project: <http://www.pasella.it/projects/jquery/barcode>

* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

* License: CC0

* No copyright

* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>

KineticJS, v4.7.1

* License: MIT license (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://www.kineticjs.com>, <https://github.com/ericdrowell/KineticJS>

* Copyright: Eric Rowell

org.objectweb.asm Version 8.0

* License: Modified BSD (<http://asm.objectweb.org/license.html>)

* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0

* License: Apache License, 2.0

* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core

* License: Apache License, 2.0

* Copyright

(c) 2015-2018 Oracle and/or its affiliates. All rights reserved.

* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents

* License: W3C License

* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.

<http://www.w3.org/Consortium/Legal/>

Notice for Jersey Bean Validation module

This content is produced and maintained by the Eclipse Jersey project.

* <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For

more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Hibernate Validator CDI, 6.1.2.Final

* License: Apache License, 2.0

* Project: <https://beanvalidation.org/>

* Repackaged in `org.glassfish.jersey.server.validation.internal.hibernate`

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that

are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display,

publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant

the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program

is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes

the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published,

Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public

License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)

You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a

notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how

to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of

physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not

excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software

Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the

Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library

General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.186 bash 4.2.46-35.el7_9

1.186.1 Available under license :

GNU Free Documentation License
Version 1.3, 3 November 2008

Copyright (C) 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.
<<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

0. PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document "free" in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of "copyleft", which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We

have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

1. APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The "Document", below, refers to any such manual or work. Any member of the public is a licensee, and is addressed as "you". You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A "Modified Version" of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A "Secondary Section" is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not

allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a

specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The

Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

2. VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

3. COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should

put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

4. MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

- A. Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.
- B. List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.
- C. State on the Title page the name of the publisher of the Modified Version, as the publisher.
- D. Preserve all the copyright notices of the Document.
- E. Add an appropriate copyright notice for your modifications

adjacent to the other copyright notices.

- F. Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.
- G. Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.
- H. Include an unaltered copy of this License.
- I. Preserve the section Entitled "History", Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled "History" in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.
- J. Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the "History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.
- K. For any section Entitled "Acknowledgements" or "Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.
- L. Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.
- M. Delete any section Entitled "Endorsements". Such a section may not be included in the Modified Version.
- N. Do not retitle any existing section to be Entitled "Endorsements" or to conflict in title with any Invariant Section.
- O. Preserve any Warranty Disclaimers.

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled "Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties--for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a

standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

5. COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled "History" in the various original documents, forming one section Entitled "History"; likewise combine any sections Entitled "Acknowledgements", and any sections Entitled "Dedications". You must delete all sections Entitled "Endorsements".

6. COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual

copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

7. AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

8. TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4.

Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

9. TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

10. FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See <http://www.gnu.org/copyleft/>.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of

following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

11. RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

Copyright (c) YEAR YOUR NAME.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the "with...Texts." line with this:

with the Invariant Sections being LIST THEIR TITLES, with the Front-Cover Texts being LIST, and with the Back-Cover Texts being LIST.

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c The GNU Free Documentation License.

@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,

@c hence no sectioning command or @node.

@display

Copyright @copyright{ } 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.

@uref{<http://fsf.org/>}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

@end display

@enumerate 0

@item

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative

works of the document

must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers

to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero

Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent" is called ``Opaque".

Examples of suitable formats for Transparent copies include plain @sc{ascii} without markup, Texinfo input format, La@TeX{} input format, @acronym{SGML} or @acronym{XML} using a publicly available @acronym{DTD}, and standard-conforming simple @acronym{HTML}, PostScript or @acronym{PDF} designed for human modification. Examples of transparent image formats include @acronym{PNG}, @acronym{XCF} and @acronym{JPG}. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, @acronym{SGML} or @acronym{XML} for which the @acronym{DTD} and/or processing tools are not generally available, and the machine-generated @acronym{HTML}, PostScript or @acronym{PDF} produced by some word processors for output purposes only.

The ``Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher" means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following

text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible.

You may add other material on the covers in addition.

Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that

this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions

(which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item

State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item

Preserve all the copyright notices of the Document.

@item

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item

Include an unaltered copy of this License.

@item

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item

For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or

dedications given therein.

@item

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item

Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

@item

Do not retitle any existing section to be Entitled ``Endorsements'' or to conflict in title with any Invariant Section.

@item

Preserve any Warranty Disclaimers.

@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document,

you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements'', provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number. Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History" in the various original documents, forming one section Entitled ``History"; likewise combine any sections Entitled ``Acknowledgements", and any sections Entitled ``Dedications". You must delete all sections Entitled ``Endorsements."

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an ``aggregate" if the copyright resulting from the compilation is not used to limit the legal rights

of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form. Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder

fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See [@uref{http://www.gnu.org/copyleft/}](http://www.gnu.org/copyleft/).

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License ``or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

``Massive Multiauthor Collaboration Site" (or ``MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration" (or ``MMC")

contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample

@group

Copyright (C) @var{year} @var{your name}.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License".

@end group

@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{ }Texts." line with this:

```
@smallexample
@group
  with the Invariant Sections being @var{list their titles}, with
  the Front-Cover
Texts being @var{list}, and with the Back-Cover Texts
  being @var{list}.
@end group
@end smallexample
```

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

```
@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:
```

```
GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007
```

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new

free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1)

assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand

ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official

standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The

"System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years

and valid for as

long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product,

doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions.

Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on

those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further

restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or

run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor

version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying

the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered

version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.

For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>. Unless otherwise stated, all files in this directory are Copyright (C) 1991,1992,1993,1994,1995,1996,1997,1998,1999,2000,2001,2002,2003, 2004,2005,2006,2007,2008,2009,2010,2011 Free Software Foundation, Inc.

See the file COPYING in the bash distribution root directory for copying and usage restrictions.

The file ifs-posix.tests is Copyright (C) 2005 Glen Fowler. This is Debian GNU/Linux's prepackaged version of the FSF's GNU Bash, the Bourne Again SHell.

This package was put together by Matthias Klose <doko@debian.org>, from the following sources:

bash: <ftp.gnu.org:/pub/gnu/bash/bash-4.3.tar.gz>

Bash homepage: <http://tiswww.case.edu/php/chet/bash/bashtop.html>

Copyright (C) 1987-2014 Free Software Foundation, Inc.

Bash is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3, or (at your option) any later version.

Bash is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with Bash. If not, see <http://www.gnu.org/licenses/>. On Debian systems, the complete text of the GNU General Public License can be found in `/usr/share/common-licenses/GPL-3`.

The Free Software Foundation has exempted Bash from the requirement of

Paragraph 2c of the General Public License. This is to say, there is no requirement for Bash to print a notice when it is started interactively in the usual way. We made this exception because users and standards expect shells not to print such messages. This exception applies to any program that serves as a shell and that is based primarily on Bash as opposed to other GNU software.

Files with other copyright statement than: Copyright FSF, License GPL

doc/FAQ ("the Bash FAQ")

This document is Copyright 1995-2005 by Chester Ramey.

Permission is hereby granted, without written agreement and without license or royalty fees, to use, copy, and distribute this document for any purpose, provided that the above copyright notice appears in all copies of this document and that the contents of this document remain unaltered.

doc/bashref.texi ("Bash Reference Manual"):

Copyright (c) 1988-2014 Free Software Foundation, Inc.

Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are preserved on all copies.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License".

lib/readline/doc/rlman.texi (part of the GNU Readline Library manual)

Copyright (c) 1988-2014 Free Software Foundation, Inc.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled

``GNU Free Documentation License".

lib/readline/doc/rltech.texi (part of the GNU Readline Library manual)

Copyright (C) 1988-2014 Free Software Foundation, Inc.

Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are preserved on all copies.

Permission is granted to process this file through TeX and print the results, provided the printed document carries copying permission notice identical to this one except for the removal of this paragraph (this paragraph not being relevant to the printed manual).

Permission is granted to copy and distribute modified versions of this manual under the conditions for verbatim copying, provided that the entire resulting derived work is distributed under the terms of a permission notice identical to this one.

Permission is granted to copy and distribute translations of this manual into another language, under the above conditions for modified versions, except that this permission notice may be stated in a translation approved by the Foundation.

lib/readline/doc/rluser.texi (part of the GNU Readline Library manual)

Copyright (C) 1988-2014 Free Software Foundation, Inc.

Authored by Brian Fox and Chet Ramey.

Permission is granted to process this file through TeX and print the results, provided the printed document carries copying permission notice identical to this one except for the removal of this paragraph (this paragraph not being relevant to the printed manual).

Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are preserved on all copies.

Permission is granted to copy and distribute modified versions of this manual under the conditions for verbatim copying, provided also that the GNU Copyright statement is available to the distributee, and provided that the entire resulting derived work is distributed under the terms of a permission notice identical to this one.

Permission is granted to copy and distribute translations of this manual into another language, under the above conditions for modified versions.

readline/doc/history.texi (GNU History Library Manual)

Copyright (C) 1988-2014 Free Software Foundation, Inc.
Authored by Brian Fox and Chet Ramey.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License".

readline/doc/{hstech,hsuser}.texi (GNU History Library Manual)

Copyright (C) 1988-2014 Free Software Foundation, Inc.
Authored by Brian Fox and Chet Ramey.

Permission is granted to make and distribute verbatim copies of this manual provided the copyright notice and this permission notice are preserved on all copies.

Permission is granted to process this file through Tex and print the results, provided the printed document carries copying permission notice identical to this one except for the removal of this paragraph (this paragraph not being relevant to the printed manual).

Permission is granted to copy and distribute modified versions of this manual under the conditions for verbatim copying, provided also that the GNU Copyright statement is available to the distributee, and provided that the entire resulting derived work is distributed under the terms of a permission notice identical to this one.

Permission is granted to copy and distribute translations of this manual into another language, under the above conditions for modified versions.

lib/sh/inet_aton.c:

- * Copyright (c) 1983,
1990, 1993
- * The Regents of the University of California. All rights reserved.
- *
- * Redistribution and use in source and binary forms, with or without

- * modification, are permitted provided that the following conditions
- * are met:
- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. All advertising materials mentioning features or use of this software
- * must display the following acknowledgement:
- * This product includes software developed by the University of
- * California, Berkeley and its contributors.
- * 4. Neither the name of the University nor the names of its contributors
- * may be used to endorse or promote products derived from this software
- * without specific prior written permission.

* THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND
* ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
* FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
* DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
* OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
* HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
* LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
* OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
* SUCH DAMAGE.

* -
* Portions Copyright (c) 1993 by Digital Equipment Corporation.

* Permission to use, copy, modify, and distribute this software for any
* purpose with or without fee
is hereby granted, provided that the above
* copyright notice and this permission notice appear in all copies, and that
* the name of Digital Equipment Corporation not be used in advertising or
* publicity pertaining to distribution of the document or software without
* specific, written prior permission.

* THE SOFTWARE IS PROVIDED "AS IS" AND DIGITAL EQUIPMENT CORP. DISCLAIMS ALL
* WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES
* OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL DIGITAL EQUIPMENT
* CORPORATION BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL
* DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR
* PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS
* ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS
* SOFTWARE.

support/man2html.c

- * This program was written by Richard Verhoeven (NL:5482ZX35)
- * at the Eindhoven University of Technology. Email: rcb5@win.tue.nl
- *
- * Permission is granted to distribute, modify and use this program as long
- * as this comment is not removed or changed.
- *
- * THIS IS A MODIFIED VERSION. IT WAS MODIFIED BY chet@po.cwru.edu FOR
- * USE BY BASH.

1.187 okhttp 4.9.3

1.187.1 Available under license :

Note that publicsuffices.gz is compiled from The Public Suffix List:
https://publicsuffix.org/list/public_suffix_list.dat

It is subject to the terms of the Mozilla Public License, v. 2.0:
<https://mozilla.org/MPL/2.0/>

/*

* Copyright (C) 2012 The Android Open Source Project

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Mozilla Public License

Version 2.0

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. “Incompatible With Secondary Licenses”

means

that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. “Executable Form”

means

any form of the work other than Source Code Form.

1.7. “Larger Work”

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. “License”

means this document.

1.9. “Licensable”

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. “Modifications”

means any of the following:

any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

any new file in Source Code Form that contains any Covered Software.

1.11. “Patent Claims” of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. “Secondary License”

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. “Source Code Form”

means the form of the work preferred for making modifications.

1.14. “You” (or “Your”)

means an individual or a legal entity exercising rights under this License. For legal entities, “You” includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, “control” means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

for

any code that a Contributor has removed from Covered Software; or

for infringements caused by: (i) Your and any other third party’s modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights

to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

such Covered Software must also be made available in Source Code Form, as described in

Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s),

so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

6. Disclaimer of Warranty

Covered Software is provided under this License on an “as is” basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes

an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party’s negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so

this exclusion and limitation may not apply to You.

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <https://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

1.188 jersey-media-multipart 2.35

1.188.1 Available under license :

Notice for Jersey

This content is produced and maintained by the Eclipse Jersey project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Angular JS, v1.6.6

* License MIT (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://angularjs.org>

* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1

* License: all the source code provided by AOP Alliance is Public Domain.

* Project: <http://aopalliance.sourceforge.net>

* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

- * License: Apache License, 2.0
- * Project: <http://beanvalidation.org/1.1/>
- * Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
- * by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

- * License: Apache License, 2.0
- * Project: <https://beanvalidation.org/>
- * Repackaged in `org.glassfish.jersey.server.validation.internal.hibernate`

Bootstrap

v3.3.7

- * License: MIT license (<https://github.com/twbs/bootstrap/blob/master/LICENSE>)
- * Project: <http://getbootstrap.com>
- * Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

- * License: Apache License, 2.0
- * Copyright (C) 2009 The Guava Authors

javax.inject Version: 1

- * License: Apache License, 2.0
- * Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

- * License: Apache License, 2.0
- * Project: <http://www.javassist.org/>
- * Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1

- * License: Apache License, 2.0
- * Project: <https://github.com/FasterXML/jackson-jaxrs-providers>
- * Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4

- * License: jquery.org/license
- * Project: jquery.org
- * Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3

- * License: MIT & GPL (<http://www.opensource.org/licenses/mit-license.php> & <http://www.gnu.org/licenses/gpl.html>)
- *

Project: <http://www.pasella.it/projects/jquery/barcode>

- * Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

- * License: CC0
- * No copyright
- * Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>

KineticJS, v4.7.1

- * License: MIT license (<http://www.opensource.org/licenses/mit-license.php>)
- * Project: <http://www.kineticjs.com>, <https://github.com/ericdrowell/KineticJS>
- * Copyright: Eric Rowell

org.objectweb.asm Version 8.0

- * License: Modified BSD (<http://asm.objectweb.org/license.html>)
- * Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0

- * License: Apache License, 2.0
- * Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core

- * License: Apache License, 2.0
- * Copyright
(c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
- * Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents

- * License: W3C License
- * Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
<http://www.w3.org/Consortium/Legal/>
- # Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by

such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free

copyright

license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands

that although each Contributor grants the

licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant

the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in

accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this

license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be

Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is

intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)

You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a

warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in

accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues),

conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software

Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you

may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If

you do not wish to do so, delete this exception statement from your version.

1.189 jersey-entity-filtering 2.35

1.189.1 Available under license :

Notice for Jersey

This content is produced and maintained by the Eclipse Jersey project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at

<http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Angular JS, v1.6.6

* License MIT (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://angularjs.org>

* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1

* License: all the source code provided by AOP Alliance is Public Domain.

* Project: <http://aopalliance.sourceforge.net>

* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

* License: Apache License, 2.0

* Project: <http://beanvalidation.org/1.1/>

* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors

* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

* License: Apache License, 2.0

* Project: <https://beanvalidation.org/>

* Repackaged in `org.glassfish.jersey.server.validation.internal.hibernate`

Bootstrap

v3.3.7

* License: MIT license (<https://github.com/twbs/bootstrap/blob/master/LICENSE>)

* Project: <http://getbootstrap.com>

* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

* License: Apache License, 2.0

* Copyright (C) 2009 The Guava Authors

javax.inject Version: 1

- * License: Apache License, 2.0
- * Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

- * License: Apache License, 2.0
- * Project: <http://www.javassist.org/>
- * Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1

- * License: Apache License, 2.0
- * Project: <https://github.com/FasterXML/jackson-jaxrs-providers>
- * Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4

- * License: jquery.org/license
- * Project: jquery.org
- * Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3

- * License: MIT & GPL (<http://www.opensource.org/licenses/mit-license.php> & <http://www.gnu.org/licenses/gpl.html>)
- *
- Project: <http://www.pasella.it/projects/jquery/barcode>
- * Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

- * License: CC0
- * No copyright
- * Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>

KineticJS, v4.7.1

- * License: MIT license (<http://www.opensource.org/licenses/mit-license.php>)
- * Project: <http://www.kineticjs.com>, <https://github.com/ericdrowell/KineticJS>
- * Copyright: Eric Rowell

org.objectweb.asm Version 8.0

- * License: Modified BSD (<http://asm.objectweb.org/license.html>)
- * Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0

- * License: Apache License, 2.0
- * Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core

- * License: Apache License, 2.0
- * Copyright

(c) 2015-2018 Oracle and/or its affiliates. All rights reserved.

* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents

* License: W3C License

* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.

<http://www.w3.org/Consortium/Legal/>

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that

contains any contents of the Program. Modified

Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright

license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the

patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant

the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

- a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
- b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity

(including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)

You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis

or for a fee, you must give the recipients all the rights that you have.
You must make sure that they, too, receive or can get the source code.
And you
must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software patents.
We wish to avoid the danger that redistributors of a free program will
individually obtain patent licenses, in effect making the program
proprietary. To prevent this, we have made it clear that any patent must
be licensed for everyone's free use or not licensed at
all.

The precise terms and conditions for copying, distribution and
modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a
notice placed by the copyright holder saying it may be distributed under
the terms of this General Public License. The "Program", below, refers
to any such program or work, and a "work based on the Program" means
either the Program or any derivative work under copyright law: that is
to say, a work containing the Program or a portion of it, either
verbatim or with modifications and/or translated into another language.
(Hereinafter, translation is included without limitation in the term
"modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of running
the Program is not restricted,
and the output from the Program is
covered only if its contents constitute a work based on the Program
(independent of having been made by running the Program). Whether that
is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source
code as you receive it, in any medium, provided that you conspicuously

and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or

collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of

physically performing source distribution, a complete

machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program

except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented

by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software

Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE

ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This
program is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this

exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.190 jersey-apache-connector 2.35

1.190.1 Available under license :

Notice for Jersey

This content is produced and maintained by the Eclipse Jersey project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Angular JS, v1.6.6

* License MIT (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://angularjs.org>

* Coyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1

- * License: all the source code provided by AOP Alliance is Public Domain.
- * Project: <http://aopalliance.sourceforge.net>
- * Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

- * License: Apache License, 2.0
- * Project: <http://beanvalidation.org/1.1/>
- * Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
- * by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

- * License: Apache License, 2.0
- * Project: <https://beanvalidation.org/>
- * Repackaged in `org.glassfish.jersey.server.validation.internal.hibernate`

Bootstrap

v3.3.7

- * License: MIT license (<https://github.com/twbs/bootstrap/blob/master/LICENSE>)
- * Project: <http://getbootstrap.com>
- * Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

- * License: Apache License, 2.0
- * Copyright (C) 2009 The Guava Authors

javax.inject Version: 1

- * License: Apache License, 2.0
- * Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

- * License: Apache License, 2.0
- * Project: <http://www.javassist.org/>
- * Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1

- * License: Apache License, 2.0
- * Project: <https://github.com/FasterXML/jackson-jaxrs-providers>
- * Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4

- * License: jquery.org/license
- * Project: jquery.org
- * Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3

- * License: MIT & GPL (<http://www.opensource.org/licenses/mit-license.php> & <http://www.gnu.org/licenses/gpl.html>)

*

Project: <http://www.pasella.it/projects/jquery/barcode>

* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

* License: CC0

* No copyright

* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>

KineticJS, v4.7.1

* License: MIT license (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://www.kineticjs.com>, <https://github.com/ericdrowell/KineticJS>

* Copyright: Eric Rowell

org.objectweb.asm Version 8.0

* License: Modified BSD (<http://asm.objectweb.org/license.html>)

* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0

* License: Apache License, 2.0

* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core

* License: Apache License, 2.0

* Copyright

(c) 2015-2018 Oracle and/or its affiliates. All rights reserved.

* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents

* License: W3C License

* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.

<http://www.w3.org/Consortium/Legal/>

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
- b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
- c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
- d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.
- e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all

risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement

Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)

You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at

all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how

to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of

physically performing source distribution, a complete

machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium

customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions

on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it

free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If

you do not wish to do so, delete this exception statement from your version.

1.191 jersey-media-json-jackson 2.35

1.191.1 Available under license :

Notice for Jersey Json Jackson module

This content is produced and maintained by the Eclipse Jersey project.

* <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed

source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Jackson JAX-RS Providers version 2.10.1

* License: Apache License, 2.0

* Project: <https://github.com/FasterXML/jackson-jaxrs-providers>

* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

/*

* Copyright (c) 2012, 2020 Oracle and/or its affiliates. All rights reserved.

*

* This program and the accompanying materials are made available under the

* terms of the Eclipse Public License v. 2.0, which is available at

* <http://www.eclipse.org/legal/epl-2.0>.

*

* This Source Code may also be made available under the following Secondary

* Licenses when the conditions for such availability set forth in the

* Eclipse Public License v. 2.0 are satisfied: GNU General Public License,

* version 2 with the GNU Classpath Exception, which is available at

* <https://www.gnu.org/software/classpath/license.html>.

*

* SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

*/

Notice for Jersey

This content is produced and maintained by the Eclipse Jersey project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Angular JS, v1.6.6

* License MIT (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://angularjs.org>

* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1

* License: all the source code provided by AOP Alliance is Public Domain.

* Project: <http://aopalliance.sourceforge.net>

* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

* License: Apache License, 2.0

* Project: <http://beanvalidation.org/1.1/>

* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

* License: Apache License, 2.0

* Project: <https://beanvalidation.org/>

* Repackaged in `org.glassfish.jersey.server.validation.internal.hibernate`

Bootstrap

v3.3.7

- * License: MIT license (<https://github.com/twbs/bootstrap/blob/master/LICENSE>)
- * Project: <http://getbootstrap.com>
- * Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

- * License: Apache License, 2.0
- * Copyright (C) 2009 The Guava Authors

javax.inject Version: 1

- * License: Apache License, 2.0
- * Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

- * License: Apache License, 2.0
- * Project: <http://www.javassist.org/>
- * Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.10.1

- * License: Apache License, 2.0
- * Project: <https://github.com/FasterXML/jackson-jaxrs-providers>
- * Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4

- * License: jquery.org/license
- * Project: jquery.org
- * Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3

- * License: MIT & GPL (<http://www.opensource.org/licenses/mit-license.php> & <http://www.gnu.org/licenses/gpl.html>)
- *
- Project: <http://www.pasella.it/projects/jquery/barcode>
- * Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

- * License: CC0
- * No copyright
- * Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>

KineticJS, v4.7.1

- * License: MIT license (<http://www.opensource.org/licenses/mit-license.php>)
- * Project: <http://www.kineticjs.com>, <https://github.com/ericdrowell/KineticJS>
- * Copyright: Eric Rowell

org.objectweb.asm Version 8.0

- * License: Modified BSD (<http://asm.objectweb.org/license.html>)
- * Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0

- * License: Apache License, 2.0
- * Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core

- * License: Apache License, 2.0
- * Copyright
(c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
- * Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents

- * License: W3C License
- * Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
<http://www.w3.org/Consortium/Legal/>
- # Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at

the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands

that although each Contributor grants the

licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant

the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and

implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such

Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended

to be enforceable by any entity that is not a Contributor or Recipient.
No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)
You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this

service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those

sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of

physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed

need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on

which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This

program is distributed in the hope that it will be useful, but

WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

```
## CLASSPATH EXCEPTION
```

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and

conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If

you do not wish to do so, delete this exception statement from your version.

1.192 rpm 4.11.3-48.el7_9

1.192.1 Available under license :

RPM and its source code are covered under two separate licenses.

The entire code base may be distributed under the terms of the GNU General Public License (GPL), which appears immediately below. Alternatively, all of the source code in the lib subdirectory of the RPM source code distribution as well as any code derived from that code may instead be distributed under the GNU Library General Public License (LGPL), at the choice of the distributor. The complete text of the LGPL appears at the bottom of this file.

This alternatively is allowed to enable applications to be linked against the RPM library (commonly called librpm) without forcing such applications to be distributed under the GPL.

Any questions regarding the licensing of RPM should be addressed to rpm-maint@lists.rpm.org

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish),
that you receive source code or can get it
if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands
that there is no warranty for this free
software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all

third

parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when

you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be

distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from

the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) 19yy <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,
but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19yy name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if

necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright

(C) 1991 Free Software Foundation, Inc.

675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that
you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library".

The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of

its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute

the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work.

(Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work

under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license

restrictions

of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10.

Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library

specifies

a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that

everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.193 httpcomponents-core 4.4.15

1.193.1 Available under license :

Apache License
Version 2.0, January 2004

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including

the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or

Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the

origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Apache HttpComponents Core

Copyright 2005-2020 The Apache Software Foundation

This product includes software developed at

The Apache Software Foundation (<http://www.apache.org/>).

1.194 libxml2 2.9.1-6.el7_9.6

1.194.1 Available under license :

Except where otherwise noted in the source code (e.g. the files hash.c, list.c and the trio files, which are covered by a similar licence but with different Copyright notices) all the files are:

Copyright (C) 1998-2012 Daniel Veillard. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.195 log4j-api 2.17.1

1.195.1 Available under license :

Apache Log4j 1.x Compatibility API
Copyright 1999-1969 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,

and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,

excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the

content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions

of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.196 apache-log4j 2.17.1

1.196.1 Available under license :

Apache Log4j Core

Copyright 1999-2012 Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

ResolverUtil.java

Copyright 2005-2006 Tim Fennell

/*

* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache license, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the license for the specific language governing permissions and
* limitations under the license.

*/

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems,

and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work,

excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions

of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 1999-2005 The Apache Software Foundation

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.197 log4j-jcl 2.17.1

1.197.1 Available under license :

Apache Log4j Commons Logging Bridge
Copyright 1999-1969 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation

source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided

that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.198 unzip 6.0-24.e17_9

1.198.1 Available under license :

This is version 2009-Jan-02 of the Info-ZIP license.

The definitive version of this document should be available at <ftp://ftp.info-zip.org/pub/infozip/license.html> indefinitely and a copy at <http://www.info-zip.org/pub/infozip/license.html>.

Copyright (c) 1990-2009 Info-ZIP. All rights reserved.

For the purposes of this copyright and license, "Info-ZIP" is defined as the following set of individuals:

Mark Adler, John Bush, Karl Davis, Harald Denker, Jean-Michel Dubois, Jean-loup Gailly, Hunter Goatley, Ed Gordon, Ian Gorman, Chris Herborth, Dirk Haase, Greg Hartwig, Robert Heath, Jonathan Hudson, Paul Kienitz, David Kirschbaum, Johnny Lee, Onno van der Linden, Igor Mandrichenko, Steve P. Miller, Sergio Monesi, Keith Owens, George Petrov, Greg Roelofs, Kai Uwe Rommel, Steve Salisbury, Dave Smith, Steven M. Schweda, Christian Spieler, Cosmin Truta, Antoine Verheijen, Paul von Behren, Rich Wales, Mike White.

This software is provided "as is," without warranty of any kind, express or implied. In no event shall Info-ZIP or its contributors be held liable for any direct, indirect, incidental, special or consequential damages arising out of the use of or inability to use this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the above disclaimer and the following restrictions:

1. Redistributions of source code (in whole or in part) must retain the above copyright notice, definition, disclaimer, and this list of conditions.
2. Redistributions in binary form (compiled executables and libraries) must reproduce the above copyright notice, definition, disclaimer, and this list of conditions in documentation and/or other materials provided with the distribution. Additional documentation is not needed for executables where a command line license option provides these and a

note regarding this option is in the executable's startup banner. The sole exception to this condition is redistribution of a standard UnZipSFX binary (including SFXWiz) as part of a self-extracting archive; that is permitted without inclusion of this license, as long as the normal SFX banner has not been removed from the binary or disabled.

3. Altered versions--including, but not limited to, ports to new operating systems, existing ports with new graphical interfaces, versions with modified or added functionality, and dynamic, shared, or static library versions not from Info-ZIP--must be plainly marked as such and must not be misrepresented as being the original source or, if binaries, compiled from the original source. Such altered versions also must not be misrepresented as being Info-ZIP releases--including, but not limited to, labeling of the altered versions with the names "Info-ZIP"

(or any variation thereof, including, but not limited to, different capitalizations), "Pocket UnZip," "WiZ" or "MacZip" without the explicit permission of Info-ZIP. Such altered versions are further prohibited from misrepresentative use of the Zip-Bugs or Info-ZIP e-mail addresses or the Info-ZIP URL(s), such as to imply Info-ZIP will provide support for the altered versions.

4. Info-ZIP retains the right to use the names "Info-ZIP," "Zip," "UnZip," "UnZipSFX," "WiZ," "Pocket UnZip," "Pocket Zip," and "MacZip" for its own source and binary releases.

This is the Info-ZIP file COPYING (for UnZip), last updated 17 Jul 2000.

FIRST NOTE:

This file contains some details about the copyright history of contributions to the UnZip project.

Additionally, it summarises some exceptions to the general BSD-like copyright found in LICENSE that covers our generic code and most of the system specific ports.

Please read LICENSE first to find out what is allowed to do with Info-ZIP's UnZip code.

There are currently two explicit copyrights on portions of UnZip code (at least, of which Info-ZIP is aware):
Jim Luther's Mac OS File Manager interface code; and Christopher Evans' MacBinaryIII coding code (for the MacOS port).. These copyrights are discussed in more detail below.

All remaining code is now (starting with UnZip version 5.41) covered by the new Info-ZIP license. For details, please read the accompanying file LICENSE. The terms and conditions in this license supersede the copyright conditions of the contributions by Igor Mandrichenko (vms/vms.c), Greg Roelofs (zipinfo.c, new version of unshrink.c), Mike White (Windows DLL code in "windll/*"), Steve P. Miller (Pocket UnZip GUI "wince/*"), and Mark Adler (inflate/explode decompression core routines, previously put into the public domain). All these Info-ZIP contributors (or "primary" authors) have permitted us to replace their copyright notes by the Info-ZIP License.

Frequently Asked Questions regarding (re)distribution of Zip and UnZip are near the end of this file.

There are no known patents on any of the code in UnZip. Unisys claims a patent on LZW encoding and on LZW decoding in an apparatus that performs LZW encoding, but the patent appears to exempt a stand-alone decoder (as in UnZip's unshrink.c). Unisys has publicly claimed otherwise, but the issue has never been tested in court. Since this point is unclear, unshrinking is not enabled by default. It is the responsibility of the user to make his or her peace with Unisys and its licensing requirements. (unshrink.c may be removed from future releases altogether.)

The original unzip source code has been extensively modified and almost entirely rewritten (changes include random zipfile access rather than sequential; replacement of unimplode() with explode(); replacement of old unshrink() with new (unrelated) unshrink(); replacement of output routines; addition of inflate(), wildcards, filename-mapping, text translation, ...; etc.). As far as we can tell, only the core code of the unreduce method remained substantially similar to Mr. Smith's original source. As of UnZip 5.42, the complete core code is now covered by the Info-ZIP Licence. Therefore, support for the reduce method has been removed.

The drop of the reduce method should only affect some test archives, reducing was never used in any publically distributed Zip program. For pathologic cases where support for reduced archive entries is needed, the unreduce code copyrighted by Samuel H. Smith is available as a separate distribution (the restricted copyright of this code is cited below in the "historical" section).

The following copyright applies to the Mac OS File Manager interface code (macos/source/macstuff.[ch]), distributed with UnZip 5.4 and later:

```
* MoreFiles
*
* A collection of File Manager and related routines
*
* by Jim Luther (Apple Macintosh Developer Technical Support Emeritus)
* with significant code contributions by Nitin Ganatra
* (Apple Macintosh Developer Technical Support Emeritus)
* Copyright 1992-1998
Apple Computer, Inc.
* Portions copyright 1995 Jim Luther
* All rights reserved.
* The Package "More Files" is distributed under the following
* license terms:
*
* "You may incorporate this sample code into your
* applications without restriction, though the
```

* sample code has been provided "AS IS" and the
* responsibility for its operation is 100% yours.
* However, what you are not permitted to do is to
* redistribute the source as "DSC Sample Code" after
* having made changes. If you're going to
* redistribute the source, we require that you make
* it clear in the source that the code was descended
* from Apple Sample Code, but that you've made
* changes."

The usage terms of this copyright note are compatible with the
Info-ZIP license, they do not add further restrictions.

The following
copyright applies to the Mac OS "macbin3" decoding code
(extra field compatibility with ZipIt):

* MacBinaryIII.h
*
* Copyright 1997 Christopher Evans (cevens@poppybank.com)
*
* Basic encoding and decoding of Macintosh files to the
* MacBinary III spec.
* -----
* This source is copyrighted by Christopher Evans (cevens@poppybank.com)
* (available at ftp://ftp.lazerware.com/MacBinaryIII_src_C.sit
* homepage of Leonard Rosenthol leonardr@netcom.com)

This copyright note does not contain any usage terms. So, we assume
that this code is freely reusable until we are proved wrong...

The remaining copyright notes have been superseded by the new
Info-ZIP license, with explicit permission from the respective
original authors. They are cited here for historical reasons,
only:

The following copyright applies to the full-featured unreduce.c
(now distributed separately):

* Copyright 1989 Samuel H. Smith; All rights reserved
*
* Do not distribute modified versions without my permission.
* Do not remove or alter this notice or any other copyright notice.
* If you use this in your own program you must distribute source code.
* Do not use any of this in a commercial product.

Regarding the first stipulation, Mr. Smith was tracked down in southern California some years back [Samuel H. Smith, The Tool Shop; as of mid-May 1994, (213) 851-9969 (voice), (213) 887-2127(?) (subscription BBS), 71150.2731@compuserve.com]:

"He says that he thought that whoever contacted him understood that he has no objection to the Info-ZIP group's inclusion of his code. His primary concern is that it remain freely distributable, he said."

Despite the fact that our "normal" code has been entirely rewritten and by default no longer contains any of Mr. Smith's code, Info-ZIP remains indebted and grateful to him. We hope he finds our contributions as useful as we have his.

Note that the third and fourth stipulations still apply to any company that wishes to incorporate the unreduced code into its products; if you wish to do so, you must contact Mr. Smith directly regarding licensing.

The following copyright applied to most of the VMS code in vms.c, distributed with UnZip version 4.2 and later:

- * Copyright (c) 1992-93 Igor Mandrichenko.
- * Permission is granted to any individual or institution to use, copy,
- * or redistribute this software so long as all of the original files
- * are included unmodified and that this copyright notice is retained.

The following copyright applied to the new version of unshrink.c, distributed with UnZip version 5.2 and later:

- * Copyright (c) 1994 Greg Roelofs.
- * Permission is granted to any individual/institution/corporate
- * entity to use, copy, redistribute or modify this software for
- * any purpose whatsoever, subject to the conditions noted in the
- * Frequently Asked Questions section below, plus one additional
- * condition: namely, that my name not be removed from the source
- * code. (Other names may, of course, be added as modifications
- * are made.) Corporate legal staff (like at IBM :-)) who have
- * problems understanding this can contact me through Zip-Bugs...

The following copyright applied to the Windows DLL code (windll/*), distributed with UnZip version 5.2 and later:

- * Copyright (c) 1996 Mike White.
- * Permission is granted to any individual or institution to use,
- * copy, or redistribute this software so long as all of the original
- * files are included, that it is not sold for profit, and that this
- * copyright notice is retained.

The following copyright applied to the Windows CE GUI port, ``Pocket UnZip," distributed with UnZip version 5.3 and later:

- * All the source files for Pocket UnZip, except for components
- * written by the Info-ZIP group, are copyrighted 1997 by Steve P.
- * Miller. The product "Pocket UnZip" itself is property of the
- * author and cannot be altered in any way without written consent
- * from Steve P. Miller.

The remaining code was written by many people associated with the Info-ZIP group, with large contributions from (but not limited to): Greg Roelofs (overall program logic, ZipInfo, unshrink, filename mapping/portability, etc.), Mark Adler (inflate, explode, funzip), Kai Uwe Rommel (OS/2), John Bush and Paul Kienitz (Amiga), Antoine Verheijen (Macintosh), Hunter Goatley (more VMS), Mike White (Windows DLLs), Christian Spieler (overall logic, optimization, VMS, etc.) and others. See the file CONTRIBS in the source distribution for a much more complete list of contributors.

The decompression core code for the deflate method (inflate.[ch], explode.c) was originally written by Mark Adler who submitted it as public domain code.

1.199 dom 1.0

1.199.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

- * Copyright (c) 2000 World Wide Web Consortium,
- * (Massachusetts Institute of Technology, Institut National de
- * Recherche en Informatique et en Automatique, Keio University). All

* Rights Reserved. This program is distributed under the W3C's Software
* Intellectual Property License. This program is distributed in the
* hope that it will be useful, but WITHOUT ANY WARRANTY; without even
* the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR
* PURPOSE. See W3C License <http://www.w3.org/Consortium/Legal/> for more
* details.
*/

Found in path(s):

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/w3c/dom/html/HTMLDOMImplementation.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (c) 2001 World Wide Web Consortium,
* (Massachusetts Institute of Technology, Institut National de
* Recherche en Informatique et en Automatique, Keio University). All
* Rights Reserved. This program is distributed under the W3C's Software
* Intellectual Property License. This program is distributed in the
* hope that it will be useful, but WITHOUT ANY WARRANTY; without even
* the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR
* PURPOSE.
* See W3C License <http://www.w3.org/Consortium/Legal/> for more details.
*/

Found in path(s):

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/ElementEditAS.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/ASNotationDeclaration.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/ASObject.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/CharacterDataEditAS.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/DOMImplementationAS.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/ASModel.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/DocumentAS.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/ASAttributeDeclaration.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/ASElementDeclaration.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom3/as/ASEntityDeclaration.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/dom3/as/ASNamedObjectMap.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/dom3/as/ASDataType.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/dom3/as/ASContentModel.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/dom3/as/DOMASWriter.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/dom3/as/DocumentEditAS.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/dom3/as/ASObjectList.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/dom3/as/DOMASBuilder.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/dom3/as/DOMASException.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/dom3/as/NodeEditAS.java

No license file was found, but licenses were detected in source scan.

/*

* Licensed to the Apache Software Foundation (ASF) under one or more

* contributor license agreements. See the NOTICE file distributed with

* this work for additional information regarding copyright ownership.

* The ASF licenses this file to You under the Apache License, Version 2.0

* (the "License"); you may not use this file except in compliance with

* the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

/**

* Checks if this content model has had its min/maxOccurs values reduced for

* purposes of speeding up UPA. If

so, this content model should not be used

* for any purpose other than checking unique particle attribution

*

* @return a boolean that says whether this content has been compacted for UPA

*/

Found in path(s):

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/impl/xs/models/XSCMValidator.java

No license file was found, but licenses were detected in source scan.

/*

* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.

*/

/**

* DOM Level 3 LS CR - Experimental.

* Create a new `LSParser`. The newly constructed parser may
*

then be configured by means of its `DOMConfiguration`

* object, and used to parse documents by means of its `parse`
* method.

* @param mode The `mode` argument is either

* `MODE_SYNCHRONOUS` or `MODE_ASYNCHRONOUS`, if

* `mode` is `MODE_SYNCHRONOUS` then the

* `LSParser` that is created will operate in synchronous

* mode, if it's `MODE_ASYNCHRONOUS` then the

* `LSParser` that is created will operate in asynchronous

* mode.

* @param schemaType An absolute URI representing the type of the schema

* language used during the load of a `Document` using the

* newly created `LSParser`. Note that no lexical checking

* is done on the absolute URI. In order to create a

* `LSParser` for any kind of schema types (i.e. the

* `LSParser` will be free to use any schema

found), use the value

* `null`.

* **Note:** For W3C XML Schema [<http://www.w3.org/TR/2001/REC-xmlschema-1-20010502>] XML Schema Part 1

*, applications must use the value

* `"http://www.w3.org/2001/XMLSchema"`. For XML DTD [<http://www.w3.org/TR/2000/REC-xml-20001006>] XML 1.0

*, applications must use the value

* `"http://www.w3.org/TR/REC-xml"`. Other Schema languages

* are outside the scope of the W3C and therefore should recommend an

- * absolute URI in order to use this method.
- * @return The newly created `LSParser` object. This
- * `LSParser` is either synchronous or asynchronous
- * depending on the value of the `mode` argument.
- * **Note:** By default, the newly created `LSParser`
- * does not contain a `DOMErrorHandler`, i.e. the value of
- * the "[" configuration parameter is `null`. However, implementations](http://www.w3.org/TR/2003/WD-DOM-Level-3-Core-20030609/core.html#parameter-error-handler)
- * may provide a default error handler at creation time. In that case,
- * the initial value of the `"error-handler"` configuration
- * parameter on the new created `LSParser` contains a
- * reference to the default error handler.
- * @exception DOMException
- * NOT_SUPPORTED_ERR: Raised if the requested mode or schema type is
- * not supported.

Found in path(s):

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/CoreDOMImplementationImpl.java
 No license file was found, but licenses were detected in source scan.

/*

- * Licensed to the Apache Software Foundation (ASF) under one or more
- * contributor license agreements. See the NOTICE file distributed with
- * this work for additional information regarding copyright ownership.
- * The ASF licenses this file to You under the Apache License, Version 2.0
- * (the "License"); you may not use this file except in compliance with
- * the License. You may obtain a copy of the License at
- * <http://www.apache.org/licenses/LICENSE-2.0>
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.

Found in path(s):

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDocumentInfo.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDElementTraverser.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/parser/XMLErrorHandler.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLFrameElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/XMLEntityDescriptionImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/ShadowedSymbolTable.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/util/ObjectListImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLImgElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLOptgroupElement.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xni/parser/XMLInputSource.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLImgElement.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DeferredCDATASectionImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/traversers/XSDAbstractIDConstraintTraverser.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLTimerElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/XSParticle.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLWmlElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/xs/AnySimpleDV.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/StringList.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLTimerElement.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xpath/regex/CaseInsensitiveMap.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/opti/SchemaDOMImplementation.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/opti/DefaultXMLDocumentHandler.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DeferredElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLAnchorElement.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xml/serialize/HTMLSerializer.java
 *

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLHtmlElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/stax/DefaultNamespaceContext.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xinclude/MultipleScopeNamespaceSupport.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/opti/SchemaParsingConfig.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dtd/XML11NSDTDValidator.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xpointer/XPointerMessageFormatter.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xs/XSException.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/dom/WMLMetaElementImpl.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLQuoteElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/util/EncodingMap.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xinclude/XIncludeTextReader.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/DOMInputImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/ObjectFactory.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xpointer/XPointerHandler.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/util/XMLCatalogResolver.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/jaxp/TeeXMLDocumentFilterImpl.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLTableSectionElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dtd/models/CMStateSet.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/xs/Base64BinaryDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/jaxp/validation/DraconianErrorHandler.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/jaxp/JAXPValidatorComponent.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLTitleElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/parsers/XML11NonValidatingConfiguration.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/ElementDefinitionImpl.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dtd/XMLElementDecl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/XSAttributeGroupDecl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/parsers/AbstractDOMParser.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLSelectElementImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLLabelElementImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLFieldSetElementImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/dom/WMLCardElementImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/util/ShortListImpl.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/util/Base64.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/CDATASectionImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/jaxp/validation/XSGrammarPoolContainer.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/models/CMBuilder.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/WMLMetaElement.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/XSSimpleType.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/xs/XSSimpleTypeDelegate.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/opti/SchemaDOMParser.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xpath/regex/RegularExpression.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/opti/ElementImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/events/UIEventImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xml/serialize/Method.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/stax/events/EntityReferenceImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/xs/datatypes/ByteList.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLBodyElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dtd/XMLNSDTDValidator.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/models/XSCMBinOp.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DeferredAttrImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/DOMUtil.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLIElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/jaxp/SAXParserFactoryImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xpointer/ElementSchemePointer.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/msg/XMLMessageFormatter.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/opti/DefaultElement.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/jaxp/validation/SoftReferenceGrammarPool.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/jaxp/validation/AbstractXMLSchema.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/AttrNSImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/jaxp/datatype/DurationImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLTdElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/XMLEntityDescription.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xni/parser/XMLDTDScanner.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/SecurityManager.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/XSModel.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/XMLErrorCode.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/jaxp/validation/DOMResultAugmentor.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/identity/FieldActivator.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/ParentNode.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/util/XIntPool.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLTableCellElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/SchemaSymbols.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/ObjectFactory.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/io/UTF16Reader.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/TextImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DOMStringListImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/parsers/NonValidatingConfiguration.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLImageElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/xs/DecimalDV.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/XSModelImpl.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xs/ShortList.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/dtd/ListDatatypeValidator.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/jaxp/validation/StAXEventResultBuilder.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DeferredAttrNSImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dtd/DTDGrammar.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DeferredEntityReferenceImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/datatypes/ObjectList.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/identity/XPathMatcher.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLHeadElement.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/PSVIErrorList.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/dtd/XML11NMTOKENDatatypeValidator.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/stax/events/StartDocumentImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xml/serialize/XMLSerializer.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/identity/KeyRef.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/XSDDescription.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/XMLAttributes.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/dom/WMLHeadElementImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/DeferredEntityImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/jaxp/validation/StAXDocumentHandler.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/io/Latin1Reader.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/LCount.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dtd/XMLDTDProcessor.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/xs/BooleanDV.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/parser/XMLEntityResolver.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/DOMMessageFormatter.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/SchemaGrammar.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/grammars/XMLGrammarDescription.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/util/XSInputSource.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/ValidatedInfo.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/ChildNode.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/util/XSNamedMapImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/Constants.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/events/MouseEventImpl.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dtd/XMLDTDValidatorFilter.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/XMLDocumentScannerImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/validation/Util.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xinclude/XInclude11TextReader.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/DefaultValidationErrorHandler.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/dom/WMLOptgroupElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/SchemaValidatorConfiguration.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/dom/WMLPostfieldElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/traversers/StAXSchemaParser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/DeferredNotationImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/CoreDocumentImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/XMLNSDocumentScannerImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/validation/ReadOnlyGrammarPool.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/DOMErrorImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/XMLAttributesImpl.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/traversers/XSDAttributeTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/parsers/XMLDocumentParser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/traversers/XSDComplexTypeTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/DatatypeMessageFormatter.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/WMLIElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/dom/WMLNoopElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xml/serialize/SecuritySupport.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/DatatypeException.java

*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/dtd/ENTITYDatatypeValidator.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/WMLInputElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/dom/WMLTableElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/stax/events/ElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/traversers/SchemaContentHandler.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/parsers/SoftReferenceSymbolTableConfiguration.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dtd/BalancedDTDGrammar.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xpointer/ShortHandPointer.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xni/parser/XMLParserConfiguration.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/parsers/BasicParserConfiguration.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLPreElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/parsers/SecurityConfiguration.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/parsers/AbstractXMLDocumentParser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/validation/ValidationState.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xml/serialize/HTMLdtd.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/WMLDOMImplementation.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/AugmentationsImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/XSImplementation.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xni/parser/XMLDocumentScanner.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/SAXLocatorWrapper.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/SynchronizedSymbolTable.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/XSGrammarBucket.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/wml/WMLNoopElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xpointer/XPointerErrorHandler.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xni/parser/XMLDTDSources.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/stax/events/ProcessingInstructionImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xni/namespace/Context.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/validation/XMLSchemaFactory.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/WMLTDElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLDListElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/DayTimeDurationDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/dom/WMLUElementImpl.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/util/XSNamedMap4Types.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/datatypes/XSDateTime.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/opti/DefaultText.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dtd/models/CMLLeaf.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/XSTerm.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xni/parser/XMLComponent.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/dom/WMLSmallElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/DocumentBuilderImpl.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/DatatypeValidator.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLTextAreaElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/AttributePSVI.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xpath/regex/Token.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/DeferredNode.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xml/serialize/XML11Serializer.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDAttributeGroupTraverser.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/xs/HexBinaryDV.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/WMLGoElement.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/util/SimpleLocator.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/util/MessageFormatter.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/XMLErrorReporter.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/XSLoaderImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/XML11NamespaceBinder.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/SecuritySupport.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLFormElementImpl.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/util/XMLResourceIdentifierImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/dom/WMLElementImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xpath/XPath.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLMenuElementImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLCollectionImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/XMLDocumentFragmentHandler.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/XSComplexTypeDecl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/util/SAXInputSource.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/parsers/XPointerParserConfiguration.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/jaxp/datatype/SerializedDuration.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/io/UTF8Reader.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/impl/dv/InvalidDatatypeValueException.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/DOMInputSource.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/XSNotationDecl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLAreaElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLBigElement.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/XMLChar.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLPostfieldElement.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DeepNodeListImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/EntityReferenceImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/ProcessingInstructionImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLPrevElement.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DOMXSImplementationSourceImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dtd/models/MixedContentModel.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xni/Augmentations.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/xs/BaseDVFactory.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/XMLVersionDetector.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xni/grammars/XMLDTDDescription.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/dtd/IDDatatypeValidator.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/jaxp/validation/StAXValidatorHelper.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/XSComplexTypeDefinition.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/NotationImpl.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLBElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/identity/UniqueOrKey.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/jaxp/datatype/DatatypeFactoryImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLAnchorElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xml/serialize/DOMSerializerImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLIFrameElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xml/serialize/LineSeparator.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/XMLLocatorWrapper.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/XSWildcard.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/jaxp/validation/StreamValidatorHelper.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/StAXLocationWrapper.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLDoElement.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/parsers/IntegratedParserConfiguration.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dtd/XMLNotationDecl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/jaxp/validation/ValidatorHelper.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/xs/BaseSchemaDVFactory.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/identity/IdentityConstraint.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/datatypes/XSDouble.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xinclude/SecuritySupport.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/CommentImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DeferredProcessingInstructionImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/stax/events/CommentImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLSetvarElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/ASDOMImplementationImpl.java
 *

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/stax/events/NotationDeclarationImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/SoftReferenceSymbolTable.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/validation/EntityState.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xml/serialize/XHTMLSerializer.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/WMLWmlElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/ASModelImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/DeferredDocumentTypeImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/validation/DOMValidatorHelper.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/traversers/XSAnnotationInfo.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/XML11DTDSscannerImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/opti/NodeImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/parsers/XMLGrammarCachingConfiguration.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLBaseElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xpointer/XPointerPart.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xni/QName.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/dom/WMLemElementImpl.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xni/grammars/XMLGrammarPool.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLFormControl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/DeferredTextImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/FloatDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/XML11DocumentScannerImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/ErrorHandlerWrapper.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/XSAttributeGroupDefinition.java

```

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dtd/models/CMAny.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/stax/events/StartElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xml/serialize/DOMSerializer.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/XSModelGroupDefinition.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/stax/events/EndElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/QNameDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/dom/WMLBrElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLScriptElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/XMLStringBuffer.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/events/MutationEventImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/ObjectFactory.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/traversers/XSDGroupTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/FullDVFactory.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xinclude/ObjectFactory.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/stax/events/DTDImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/parsers/DOMParserImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/WMLTrElement.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dtd/models/CMUniOp.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/DocumentFragmentImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/dom/WMLSelectElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/traversers/XSDSimpleTypeTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/XML11EntityScanner.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

```

jar/org/apache/xerces/impl/dv/xs/StringDV.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/xs/IDREFDV.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLButtonElementImpl.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/identity/Field.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DocumentImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/opti/TextImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLOneventElement.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/util/ByteListImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/parsers/XIncludeParserConfiguration.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLStrongElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/parsers/CachingParserPool.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/ParserConfigurationSettings.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLDocument.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/jaxp/validation/EmptyXMLSchema.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/XSObjectList.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/opti/DefaultNode.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLMapElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/XML11NSDocumentScannerImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLSmallElement.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xni/XMLDTDCContentModelHandler.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLEmElement.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/PSVIDocumentImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dtd/DTDGrammarBucket.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/ElementPSVImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xpath/regex/REUtil.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xni/parser/XMLParseException.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xpath/regex/Op.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xni/parser/XMLDTDCContentModelSource.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/parsers/XML11DTDCConfiguration.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLTemplateElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/SecuritySupport.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLInputElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/dtd/NMTOKENDatatypeValidator.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLParagraphElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xml/serialize/OutputFormat.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/dtd/NOTATIONDatatypeValidator.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/parsers/DTDParse.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/SymbolHash.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/xs/ListDV.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLUListElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DOMImplementationSourceImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLBrElement.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/CharacterDataImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/RangeImpl.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xml/serialize/SerializerFactoryImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/impl/xs/XMLSchemaLoader.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/XMLScanner.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/XMLGrammarPoolImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/ElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/WMLStrongElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/XSNotationDeclaration.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xml/serialize/EncodingInfo.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLMetaElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/models/CMNodeFactory.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLFontElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/WMLTableElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLAppletElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/IDDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/SecuritySupport.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/XSObject.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/SchemaDVFactory.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dtd/XMLEntityDecl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/ErrorHandlerProxy.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/dtd/DTDDVFactoryImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dtd/models/CMNode.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/util/StringListImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/WMLTemplateElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/parsers/XML11Configurable.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/impl/dv/InvalidDatatypeFacetException.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/traversers/XSDAbstractParticleTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/validation/StAXStreamResultBuilder.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/datatype/XMLGregorianCalendarImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/util/XInt.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/XSConstants.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xml/serialize/Serializer.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/SubstitutionGroupHandler.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/TypeValidator.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/SAXParserImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/parsers/XMLParser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/XSGroupDecl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/DoubleDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/Version.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/IntStack.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/io/ASCIIReader.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/XSIDCDefinition.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/WMLCardElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/WMLFieldsetElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/AttrImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/dom/WMLAElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/opti/DefaultDocument.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/FilePathToURI.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/parsers/ObjectFactory.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/dom/WMLPrevElementImpl.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/util/HexBin.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/jaxp/datatype/SerializedXMLGregorianCalendar.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/parser/XMLDTDCContentModelFilter.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xs/XSModelGroup.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLBaseFontElementImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dtd/XMLDTDLoader.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/DeferredElementDefinitionImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/XSElementDeclHelper.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/parser/XMLComponentManager.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/util/PrimeNumberSequenceGenerator.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/dom/WMLOneventElementImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/xs/SchemaDVFactoryImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/stax/ImmutableLocation.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/jaxp/validation/XMLSchema.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xs/XSLoader.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/xs/UnionDV.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/XNIException.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/parser/XMLDocumentSource.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/grammars/XSGrammar.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/WMLBElement.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

```

jar/org/apache/xerces/parsers/SAXParser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/datatypes/XSDecimal.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/XSWildcardDecl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/DOMConfigurationImpl.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLTableColElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/dom/WMLTrElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLDOMImplementationImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/models/XSCMUniOp.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xni/grammars/XMLGrammarLoader.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/validation/ConfigurableValidationState.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xml/serialize/IndentPrinter.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xml/serialize/ElementState.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xml/serialize/ObjectFactory.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/PSVIDOMImplementationImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dtd/models/DFACContentModel.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/AttributeMap.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/stax/events/EndDocumentImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/dom/WMLPElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/datatypes/XSFloat.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/dtd/StringDatatypeValidator.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/models/XSCMRepeatingLeaf.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/PSVIAttrNSImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/XMLDocumentFragmentScannerImpl.java

```


* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/ValidationContext.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xni/grammars/Grammar.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLAccessElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xpath/regex/Match.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/XSMessageFormatter.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xml/serialize/TextSerializer.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/stax/events/NamespaceImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/XSAttributeDeclaration.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/jaxp/JAXPConstants.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLAElement.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/EntityResolverWrapper.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DOMOutputImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DOMImplementationImpl.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/parsers/SecuritySupport.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/ExternalSubsetResolver.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/NodeListCache.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/PSVIElementNSImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xinclude/XIncludeHandler.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/SAXMessageFormatter.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DeferredCommentImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLTableElementImpl.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLHRElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/xs/XSNamespaceItemList.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/DOMEntityResolverWrapper.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xpath/regex/RegexParser.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/ElementNSImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/stax/events/AttributeImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/dtd/IDREFDatatypeValidator.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLUElement.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLHeadElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/models/XSCMLLeaf.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/LocatorProxy.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/identity/Selector.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/dtd/XML11IDDatatypeValidator.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/XSElementDeclaration.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/XSAnnotationImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/LSInputList.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xpath/XPathException.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/stax/events/EntityDeclarationImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/parsers/AbstractSAXParser.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLBigElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xni/XMLLocator.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/XSTypeDefinition.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/ItemPSVI.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/util/URI.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLObjectElementImpl.java

*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/AnyAtomicDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/opti/NamedNodeMapImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLBuilder.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/validation/WeakReferenceXMLSchema.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/datatypes/XSQName.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/NodeIteratorImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/DefaultErrorHandler.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xpath/regex/BMPattern.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/parsers/DTDCConfiguration.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/validation/SimpleXMLSchema.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLLegendElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/YearMonthDurationDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/traversers/XSDWildcardTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLHeadingElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/XSFacets.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/ElementPSVI.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/WMLRefreshElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/util/XSGrammarPool.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xni/XMLResourceIdentifier.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLDirectoryElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/parsers/XML11Configuration.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/EntityImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/impl/io/MalformedByteSequenceException.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/UnparsedEntityHandler.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/WMLAccessElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/XMLSymbols.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xpointer/XPointerProcessor.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/wml/WMLSetvarElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xni/XMLDTDHandler.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/XSMultiValueFacet.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/XSAnnotation.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLLinkElementImpl.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/events/EventImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/DTDDVFactory.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/identity/ValueStore.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/validation/ValidatorHandlerImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/DOMErrorHandlerWrapper.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/stax/events/XMLEventImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/util/XS10TypeHelper.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLDivElementImpl.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/XSNamespaceItem.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/XML11Char.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/html/dom/HTMLFrameSetElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/XMLNamespaceBinder.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/parsers/XMLGrammarPreparser.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/XSImplementationImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLBRElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/RangeExceptionImpl.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/PSVIProvider.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/XMLSchemaException.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/XSNamedMap.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLStyleElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/XSAttributeUseImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/validation/ValidationManager.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/EntityResolver2Wrapper.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/XSElementDecl.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/parsers/DOMParser.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dtd/XMLAttributeDecl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLLIElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/XSParticleDecl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dtd/models/ContentModelValidator.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/util/StAXInputSource.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dtd/XMLContentSpec.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/DocumentTypeImpl.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLOptionElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xinclude/XIncludeMessageFormatter.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/impl/xs/AttributePSVImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/WMLSelectElement.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xni/XMLString.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/jaxp/validation/XMLSchemaValidatorComponentManager.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLTableRowElementImpl.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLListElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/opti/SchemaDOM.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/XMLDTDScannerImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/html/dom/HTMLInputElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dv/xs/PrecisionDecimalDV.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/jaxp/validation/DOMDocumentHandler.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xni/parser/XMLPullParserConfiguration.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/parsers/SecureProcessingConfiguration.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xni/parser/XMLDocumentFilter.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/util/XSObjectListImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/dom/NamedNodeMapImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/xs/XSFacet.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLGoElementImpl.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/xs/traversers/XSDAbstractTraverser.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xml/serialize/Printer.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dtd/XML11DTDProcessor.java
 *
 /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/xerces/impl/dtd/XMLDTDDescription.java
 * /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
 jar/org/apache/wml/dom/WMLRefreshElementImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xpath/regex/ParserForXMLSchema.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/DOMNormalizer.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/xs/IntegerDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/jaxp/DocumentBuilderFactoryImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLIsIndexElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dtd/models/SimpleContentModel.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/DeferredDocumentImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xs/XSSimpleTypeDefinition.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/stax/EmptyLocation.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xml/serialize/SerializerFactory.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/util/HTTPInputSource.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xml/serialize/Encodings.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xs/XSAttributeUse.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xml/serialize/BaseMarkupSerializer.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/stax/events/CharactersImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/DeferredDOMImplementationImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/stax/XMLEventFactoryImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/util/JAXPNamespaceContextWrapper.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/util/NamespaceSupport.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/XMLDocumentHandler.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/DOMLocatorImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/util/LSInputListImpl.java
*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/XSDeclarationPool.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/jaxp/validation/JAXPValidationMessageFormatter.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dtd/models/CMBinOp.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/xs/ExtendedSchemaDVFactoryImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dtd/XML11DTDValidator.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/xs/EntityDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/util/SymbolTable.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/xs/AnyURIDV.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/XMLEntityScanner.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/XMLEntityManager.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/XSAttributeDecl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xinclude/XIncludeNamespaceSupport.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/models/XSEmptyCM.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLOptGroupElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/DVFactoryException.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLDocumentImpl.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/xs/SchemaDateTimeException.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/WMLOptionElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/WMLPElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLOptionElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/WMLElement.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLParamElementImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/TreeWalkerImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dv/dtd/XML11DTDDVFactoryImpl.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xpath/regex/ParseException.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/parser/XMLDTDFilter.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/dtd/XMLDTDValidator.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/traversers/XSDNotationTraverser.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xni/grammars/XMLSchemaDescription.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/jaxp/validation/DOMResultBuilder.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/dom/WMLAnchorElementImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLModElementImpl.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/dom/WMLDocumentImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/dom/DeferredElementNSImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/HTMLTableCaptionElementImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/XMLEntityHandler.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/parsers/StandardParserConfiguration.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/models/XSAllCM.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xs/opti/AttrImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/dom/WMLFieldsetElementImpl.java

*

/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/dom/WMLDoElementImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xpath/regex/RangeToken.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/parsers/DOMASBuilderImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/html/dom/NameNodeListImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/wml/dom/WMLDOMImplementationImpl.java

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-

jar/org/apache/xerces/impl/io/UCSReader.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/parsers/XIncludeAwareParserConfiguration.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/RevalidationHandler.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/xs/XSValue.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/NodeImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/dtd/XML11IDREFDatatypeValidator.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xni/parser/XMLConfigurationException.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/util/AttributesProxy.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/jaxp/validation/ValidatorImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/parsers/XMLGrammarParser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dtd/XMLSimpleType.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/SchemaNamespaceSupport.java
No license file was found, but licenses were detected in source scan.

/*

* Licensed to the Apache Software Foundation (ASF) under one or more
* contributor license agreements. See the NOTICE file distributed with
* this work for additional information regarding copyright ownership.
* The ASF licenses this file to You under the Apache License, Version 2.0
* (the "License"); you may not use this file except in compliance with
* the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/dom/DOMImplementationListImpl.java
No license file was found, but licenses were detected in source scan.

```
/*
 * Licensed to the Apache Software Foundation (ASF) under one or more
 * contributor license agreements. See the NOTICE file distributed with
 * this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0
 * (the "License"); you may not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
```

```
*/
```

```
/**
```

```
 * used to check the 3 constraints against each complex type
```

```
 * (should be each model group):
```

```
 * Unique Particle
```

```
Attribution, Particle Derivation (Restriction),
```

```
 * Element Declarations Consistent.
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/XSConstraints.java
```

No license file was found, but licenses were detected in source scan.

Licensed to the Apache Software Foundation (ASF) under one or more contributor license agreements. See the NOTICE file distributed with this work for additional information regarding copyright ownership. The ASF licenses this file to You under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE>

2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):

```
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/xs/datatypes/package.html
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Licensed to the Apache Software Foundation (ASF) under one or more
 * contributor license agreements. See the NOTICE file distributed with
 * this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0
 * (the "License"); you may not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
// Unique Particle Attribution
```

Found in path(s):

```
*/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/models/XSDFACM.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Licensed to the Apache Software Foundation (ASF) under one or more
 * contributor license agreements. See the NOTICE file distributed with
 * this work for additional information regarding copyright ownership.
 * The ASF licenses this file to You under the Apache License, Version 2.0
 * (the "License"); you may not use this file except in compliance with
 * the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
*/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/AbstractDateTimeDV.java
```

```
*/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/YearDV.java
```

```
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/traversers/XSDKeyrefTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/DateDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/DateTimeDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/traversers/XSDUniqueOrKeyTraverser.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/MonthDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/DurationDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/MonthDayDV.java
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/TimeDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/traversers/XSAttributeChecker.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/YearMonthDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/XSModelGroupImpl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/XSSimpleTypeDecl.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/traversers/XSDHandler.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/dv/xs/DayDV.java
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xs/XMLSchemaValidator.java
No license file was found, but licenses were detected in source scan.
```

```
# The ASF licenses this file to You under the Apache License, Version 2.0
# (the "License"); you may not use this file except in compliance with
# the License. You may obtain a copy of the License at
# http://www.apache.org/licenses/LICENSE-2.0
# distributed under the License is distributed on an "AS IS" BASIS,
```

Found in path(s):

```
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/msg/XMLSchemaMessages.properties
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/xpath/regex/message.properties
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/msg/DOMessages.properties
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-
jar/org/apache/xerces/impl/msg/XPointerMessages.properties
```

* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/msg/DatatypeMessages.properties
*
/opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xpath/regex/message_fr.properties
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/msg/SAXMessages.properties
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/msg/XIncludeMessages.properties
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/msg/XMLMessages.properties
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/msg/XMLSerializerMessages.properties
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/xpath/regex/message_ja.properties
* /opt/cola/permits/1257218116_1642790294.82/0/xercesimpl-2-12-0-sources-jar/org/apache/xerces/impl/msg/JAXPValidationMessages.properties

1.200 javax-el 3.0.0

1.200.1 Available under license :

/*
* DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
*
* Copyright (c) 1997-2010 Oracle and/or its affiliates. All rights reserved.
*
* The contents of this file are subject to the terms of either the GNU
* General Public License Version 2 only ("GPL") or the Common Development
* and Distribution License("CDDL") (collectively, the "License"). You
* may not use this file except in compliance with the License. You can
* obtain a copy of the License at
* https://glassfish.dev.java.net/public/CDDL+GPL_1_1.html
* or packager/legal/LICENSE.txt. See the License for the specific
* language governing permissions and limitations under the License.
*
* When distributing the software, include this License Header Notice in each
* file and include the License file at packager/legal/LICENSE.txt.
*
* GPL Classpath Exception:
* Oracle designates this particular file as subject to the "Classpath"
* exception as provided by Oracle in the GPL Version 2 section of the License
* file that accompanied this code.
*
* Modifications:
* If applicable, add the following below the License Header, with the fields
* enclosed by brackets [] replaced by your own identifying information:
* "Portions Copyright [year] [name of copyright owner]"

*
* Contributor(s):
* If you wish your version of this file to be governed by only the CDDL or
* only the GPL Version 2, indicate your decision by adding "[Contributor]
* elects to include this software in this distribution under the [CDDL or GPL
* Version 2] license." If you don't indicate a single choice of license, a
* recipient has the option to distribute your version of this file under
* either the CDDL, the GPL Version 2 or to extend the choice of license to
* its licensees as provided above. However, if you add GPL Version 2 code
* and therefore, elected the GPL Version 2 license, then the option applies
* only if the new code is made subject to such option by the copyright
* holder.

*
*
* This file incorporates
work covered by the following copyright and
* permission notice:

*
* Copyright 2004 The Apache Software Foundation

*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at

*
* <http://www.apache.org/licenses/LICENSE-2.0>

*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.

*/

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8.

Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12.

Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under

intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made,

use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.6. Larger Works.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the

License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN .AS IS. BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES

THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as .Participant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER

CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction.s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys. fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-

law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software,

we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any

program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute

verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works

in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code

for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program),

you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be

guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY

OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY

or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author

Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.? An independent module is a module

which is not derived from or based on this library.? If you modify this library, you may extend this exception to your version of the library, but
you are not obligated to do so.? If you do not wish to do so, delete this exception statement from your version.

1.201 jetty-setuid-java 1.0.4

1.201.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
// All rights reserved. This program and the accompanying materials
// are made available under the terms of the Eclipse Public License v1.0
// and Apache License v2.0 which accompanies this distribution.
// The Eclipse Public License is available at
// The Apache License v2.0 is available at
// You may elect to redistribute this code under either of these licenses.
```

Found in path(s):

```
* /opt/cola/permits/1257333122_1642801905.86/0/jetty-setuid-java-1-0-4-sources-
jar/org/eclipse/jetty/setuid/SetUIDListener.java
* /opt/cola/permits/1257333122_1642801905.86/0/jetty-setuid-java-1-0-4-sources-
jar/org/eclipse/jetty/setuid/SetUIDServer.java
* /opt/cola/permits/1257333122_1642801905.86/0/jetty-setuid-java-1-0-4-sources-
jar/org/eclipse/jetty/setuid/SetUID.java
* /opt/cola/permits/1257333122_1642801905.86/0/jetty-setuid-java-1-0-4-sources-
jar/org/eclipse/jetty/setuid/Group.java
* /opt/cola/permits/1257333122_1642801905.86/0/jetty-setuid-java-1-0-4-sources-
jar/org/eclipse/jetty/setuid/RLimit.java
*
/opt/cola/permits/1257333122_1642801905.86/0/jetty-setuid-java-1-0-4-sources-
jar/org/eclipse/jetty/setuid/Passwd.java
```

1.202 profiler 1.1.1

1.202.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*!
* jQuery JavaScript Library v1.6.2
* http://jquery.com/
*
* Copyright 2011, John Resig
* Dual licensed under the MIT or GPL Version 2 licenses.
* http://jquery.org/license
*
* Includes Sizzle.js
* http://sizzlejs.com/
```

* Copyright 2011, The Dojo Foundation
* Released under the MIT, BSD, and GPL Licenses.
*
* Date: Thu Jun 30 14:16:56 2011 -0400
*/

Found in path(s):

* /opt/cola/permits/1257333100_1642801922.15/0/gae-mini-profiler-1-1-1-sources-jar/ca/jimr/gae/profiler/resources/jquery-1.6.2.min.js
No license file was found, but licenses were detected in source scan.

/*
* jQuery Templates Plugin 1.0.0pre
* <http://github.com/jquery/jquery-tmpl>
* Requires jQuery 1.4.2
*
* Copyright Software Freedom Conservancy, Inc.
* Dual licensed under the MIT or GPL Version 2 licenses.
* <http://jquery.org/license>
*/

Found in path(s):

* /opt/cola/permits/1257333100_1642801922.15/0/gae-mini-profiler-1-1-1-sources-jar/ca/jimr/gae/profiler/resources/jquery.templ.min.js
No license file was found, but licenses were detected in source scan.

/**
* Copyright (C) 2011 by Jim Riecken
*
* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
* copies of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
* The above copyright notice and this permission notice shall be included in
* all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
* AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES
* OR OTHER
* LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
* THE SOFTWARE.
*/

Found in path(s):

- * /opt/cola/permits/1257333100_1642801922.15/0/gae-mini-profiler-1-1-1-sources-jar/com/google/appengine/tools/appstats/MiniProfilerAppstats.java
- * /opt/cola/permits/1257333100_1642801922.15/0/gae-mini-profiler-1-1-1-sources-jar/ca/jimr/gae/profiler/MiniProfiler.java
- * /opt/cola/permits/1257333100_1642801922.15/0/gae-mini-profiler-1-1-1-sources-jar/ca/jimr/gae/profiler/MiniProfilerFilter.java
- * /opt/cola/permits/1257333100_1642801922.15/0/gae-mini-profiler-1-1-1-sources-jar/ca/jimr/gae/profiler/resources/MiniProfilerResourceLoader.java
- * /opt/cola/permits/1257333100_1642801922.15/0/gae-mini-profiler-1-1-1-sources-jar/ca/jimr/gae/profiler/MiniProfilerServlet.java

1.203 t-digest 3.0

1.203.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

- * Licensed to the Apache Software Foundation (ASF) under one or more
- * contributor license agreements. See the NOTICE file distributed with
- * this work for additional information regarding copyright ownership.
- * The ASF licenses this file to You under the Apache License, Version 2.0
- * (the "License"); you may not use this file except in compliance with
- * the License. You may obtain a copy of the License at
- *
- * <http://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.

*/

Found in path(s):

- * /opt/cola/permits/1257631398_1642972837.12/0/t-digest-3-0-sources-jar/com/tdunning/math/stats/ArrayDigest.java
- *
- /opt/cola/permits/1257631398_1642972837.12/0/t-digest-3-0-sources-jar/com/tdunning/math/stats/TDigest.java
- * /opt/cola/permits/1257631398_1642972837.12/0/t-digest-3-0-sources-jar/com/tdunning/math/stats/AVLTreeDigest.java
- * /opt/cola/permits/1257631398_1642972837.12/0/t-digest-3-0-sources-jar/com/tdunning/math/stats/AbstractTDigest.java
- * /opt/cola/permits/1257631398_1642972837.12/0/t-digest-3-0-sources-jar/com/tdunning/math/stats/GroupTree.java
- * /opt/cola/permits/1257631398_1642972837.12/0/t-digest-3-0-sources-jar/com/tdunning/math/stats/Centroid.java
- * /opt/cola/permits/1257631398_1642972837.12/0/t-digest-3-0-sources-

jar/com/tdunning/math/stats/TreeDigest.java
* /opt/cola/permits/1257631398_1642972837.12/0/t-digest-3-0-sources-
jar/com/tdunning/math/stats/AVLGroupTree.java

1.204 dagger 2.4

1.204.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright (C) 2012 Google, Inc.  
* Copyright (C) 2012 Square, Inc.  
*  
* Licensed under the Apache License, Version 2.0 (the "License");  
* you may not use this file except in compliance with the License.  
* You may obtain a copy of the License at  
*  
* http://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing, software  
* distributed under the License is distributed on an "AS IS" BASIS,  
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
* See the License for the specific language governing permissions and  
* limitations under the License.  
*/
```

Found in path(s):

* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/Lazy.java
No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright (C) 2014 Google, Inc.  
*  
* Licensed under the Apache License, Version 2.0 (the "License");  
* you may not use this file except in compliance with the License.  
* You may obtain a copy of the License at  
*  
* http://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing, software  
* distributed under the License is distributed on an "AS IS" BASIS,  
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
* See the License for the specific language governing permissions and  
* limitations under the License.  
*/
```

Found in path(s):

* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/internal/DelegateFactory.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/MapKey.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/internal/MapFactory.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/Component.java
*
/opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/internal/InstanceFactory.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/internal/SingleCheck.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/internal/Factory.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/internal/MapProviderFactory.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/internal/Collections.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/internal/SetFactory.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007 Google Inc.
* Copyright (C) 2012 Square, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/Provides.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2014 Google Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/internal/MembersInjectors.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2015 Google, Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/Multibindings.java

* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/package-info.java

* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/multibindings/IntKey.java

* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/multibindings/StringKey.java

*

/opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/multibindings/LongKey.java

* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/internal/Beta.java

* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/multibindings/ClassKey.java

* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/Subcomponent.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2016 Google, Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/Reusable.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/internal/ProviderOfLazy.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/Binds.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/internal/Preconditions.java
*
/opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/internal/DoubleCheck.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-
jar/dagger/multibindings/ElementsIntoSet.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/multibindings/IntoMap.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/multibindings/package-info.java
* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/multibindings/IntoSet.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2012 Square, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/Module.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2012 Square, Inc.
* Copyright (C) 2009 Google Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,

- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

* /opt/cola/permits/1257772315_1643010337.24/0/dagger-2-4-sources-jar/dagger/MembersInjector.java

1.205 paranamer 2.5.1

1.205.1 Available under license :

No license file was found, but licenses were detected in source scan.

/**

*

- * Portions Copyright (c) 2007 Paul Hammant
- * Portions copyright (c) 2000-2007 INRIA, France Telecom
- * All rights reserved.

*

- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. Neither the name of the copyright holders nor the names of its
- * contributors may be used to endorse or promote products derived from
- * this software without specific prior written permission.

*

* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"

- * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
- * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
- * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
- * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
- * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
- * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
- * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
- * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
- * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
- * THE POSSIBILITY OF SUCH DAMAGE.

*/

Found in path(s):

* /opt/cola/permits/1257772269_1643010353.74/0/paranamer-2-5-1-sources-

jar/com/thoughtworks/paranamer/BytecodeReadingParanamer.java
No license file was found, but licenses were detected in source scan.

```
/**
 *
 * Copyright (c) 2009 Paul Hammant
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. Neither the name of the copyright holders nor the names of its
 * contributors may be used to endorse or promote products derived from
 * this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 * AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
 * LIMITED TO, THE
 * IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
 * ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
 * LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
 * CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
 * SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
 * INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
 * CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
 * ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
 * THE POSSIBILITY OF SUCH DAMAGE.
 */
```

Found in path(s):

```
*/opt/cola/permits/1257772269_1643010353.74/0/paranamer-2-5-1-sources-
jar/com/thoughtworks/paranamer/AnnotationParanamer.java
No license file was found, but licenses were detected in source scan.
```

```
/**
 *
 * Copyright (c) 2007 Paul Hammant
 * All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
```

* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
* LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*
*/

Found in path(s):

* /opt/cola/permits/1257772269_1643010353.74/0/paranamer-2-5-1-sources-
jar/com/thoughtworks/paranamer/Paranamer.java

No license file was found, but licenses were detected in source scan.

/***

*
* Copyright (c) 2007 Paul Hammant
* All rights reserved.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT

LIMITED TO, THE

* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):

* /opt/cola/permits/1257772269_1643010353.74/0/paranamer-2-5-1-sources-
jar/com/thoughtworks/paranamer/NullParanamer.java
* /opt/cola/permits/1257772269_1643010353.74/0/paranamer-2-5-1-sources-
jar/com/thoughtworks/paranamer/AdaptiveParanamer.java
* /opt/cola/permits/1257772269_1643010353.74/0/paranamer-2-5-1-sources-
jar/com/thoughtworks/paranamer/ParameterNamesNotFoundException.java
*
/opt/cola/permits/1257772269_1643010353.74/0/paranamer-2-5-1-sources-
jar/com/thoughtworks/paranamer/CachingParanamer.java
* /opt/cola/permits/1257772269_1643010353.74/0/paranamer-2-5-1-sources-
jar/com/thoughtworks/paranamer/DefaultParanamer.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2007 Paul Hammant
* Copyright 2007 ThinkTank Maths Limited
*
* ThinkTank Maths Limited grants a non-revocable, perpetual licence
* to Paul Hammant for unlimited use, relicensing and redistribution. No
* explicit permission is required from ThinkTank Maths Limited for
* any future decisions made with regard to this file.
*
* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:
*
* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.
* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
* 3. Neither the name of the copyright holders nor the names of its
* contributors may be used to endorse or promote products derived from
* this software without specific prior written permission.
*
*

* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
* AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
* IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
* ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE
* LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
* CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
* SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
* INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
* CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
* ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF
* THE POSSIBILITY OF SUCH DAMAGE.
*/

Found in path(s):

* /opt/cola/permits/1257772269_1643010353.74/0/paranamer-2-5-1-sources-
jar/com/thoughtworks/paranamer/JavadocParanamer.java

1.206 jctools-core 3.3.0

1.206.1 Available under license :

No license file was found, but licenses were detected in source scan.

<name>Apache License, Version 2.0</name>

<url><http://www.apache.org/licenses/LICENSE-2.0.txt></url>

Found in path(s):

* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/META-
INF/maven/org.jctools/jctools-core/pom.xml

No license file was found, but licenses were detected in source scan.

/*

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org.jctools/queues/atomic/AtomicQueueFactory.java

* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/ConcurrentCircularArrayQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/atomic/SequencedAtomicReferenceArrayQueue.java
 *
 /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/spec/Preference.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/package-info.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/spec/Ordering.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/IndexedQueueSizeUtil.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/atomic/SpscChunkedAtomicArrayQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/MpmcUnboundedXaddChunk.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/atomic/SpscAtomicArrayQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/util/RangeUtil.java
 *
 /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/util/PaddedAtomicLong.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/atomic/BaseLinkedAtomicQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/QueueFactory.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/LinkedQueueNode.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/atomic/MpscAtomicArrayQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/MpscUnboundedXaddArrayQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/MessagePassingQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/MpscBlockingConsumerArrayQueue.java
 *
 /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/atomic/MpmcAtomicArrayQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/MpscLinkedQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/MpscChunkedArrayQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/queues/SpscArrayQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/util/UnsafeRefArrayAccess.java

* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/maps/AbstractEntry.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/maps/NonBlockingSetInt.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/ConcurrentSequencedCircularArrayQueue.java
 *
 /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/atomic/SpSCUnboundedAtomicArrayQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/atomic/MpscUnboundedAtomicArrayQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/SpmcArrayQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/BaseSpSCLinkedArrayQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/BaseLinkedQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/maps/NonBlockingHashSet.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/util/UnsafeJvmInfo.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/atomic/BaseMpscLinkedAtomicArrayQueue.java
 *
 /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/MessagePassingQueueUtil.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/MpscCompoundQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/maps/NonBlockingIdentityHashMap.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/atomic/AtomicReferenceArrayQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/MpscUnboundedXaddChunk.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/maps/ConcurrentAutoTable.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/atomic/LinkedQueueAtomicNode.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/atomic/SpSCLinkedAtomicQueue.java
 *
 /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/atomic/MpscLinkedAtomicQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/SpSCLinkedQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
 jar/org/jctools/queues/MpscGrowArrayQueue.java
 * /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-


```

jar/org/jctools/queues/spec/ConcurrentQueueSpec.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/util/UnsafeAccess.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/MpscUnboundedArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/MpmcArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/SupportsIterator.java
*
/opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/MpscArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/MpmcUnboundedXaddArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/SpSCChunkedArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/util/UnsafeLongArrayAccess.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/atomic/BaseSpSCLinkedAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/atomic/MpscChunkedAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/SpSCUnboundedArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/util/InternalAPI.java
*
/opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/maps/NonBlockingHashMap.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/atomic/MpscGrowableAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/SpSCGrowableArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/atomic/SpSCGrowableAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/util/PortableJvmInfo.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/BaseMpscLinkedArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/queues/atomic/SpmcAtomicArrayQueue.java
* /opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-
jar/org/jctools/maps/NonBlockingHashMapLong.java
*
/opt/cola/permits/1257772382_1643010290.62/0/jctools-core-3-3-0-sources-jar/org/jctools/util/Pow2.java

```

1.207 netty-reactive-streams-http 2.0.5

1.207.1 Available under license :

Apache-2.0

1.208 netty-reactive-streams 2.0.5

1.208.1 Available under license :

Apache-2.0

1.209 annotations 4.1.1.4

1.209.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2012 The Android Open Source Project
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1258811491_1643111603.33/0/annotations-4-1-1-4-sources-
jar/android/annotation/SuppressLint.java
* /opt/cola/permits/1258811491_1643111603.33/0/annotations-4-1-1-4-sources-
jar/android/annotation/TargetApi.java
```

1.210 animal-sniffer-annotation 1.19

1.210.1 Available under license :

No license file was found, but licenses were detected in source scan.

The MIT License

Copyright (c) 2009 codehaus.org.

Permission is hereby granted, free of charge, to any person obtaining a copy

of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Found in path(s):

* /opt/cola/permits/1258876677_1643115784.16/0/animal-sniffer-annotations-1-19-sources-jar/META-INF/maven/org.codehaus.mojo/animal-sniffer-annotations/pom.xml

No license file was found, but licenses were detected in source scan.

/*

* The MIT License

*

* Copyright (c) 2008 Kohsuke Kawaguchi and codehaus.org.

*

* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
* copies of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:

*

* The above copyright notice and this permission notice shall be included in
* all copies or substantial portions of the Software.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
* AUTHORS OR COPYRIGHT
* HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
* LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
* THE SOFTWARE.

*

*/

Found in path(s):

* /opt/cola/permits/1258876677_1643115784.16/0/animal-sniffer-annotations-1-19-sources-jar/org/codehaus/mojo/animal_sniffer/IgnoreJRERequirement.java

1.211 aws-java-sdk-swf-libraries 1.11.22

1.211.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2012-2016 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not

* use this file except in compliance with the License. A copy of the License is

* located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on

* an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

* express or implied. See the License for the specific language governing

* permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/generic/StartChildWorkflowExecutionParameters.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2012-2016 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License").

* You may not use this file except in compliance with the License.

* A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed

* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

* express or implied. See the License for the specific language governing

* permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-

jar/com/amazonaws/services/simpleworkflow/flow/WorkflowClientFactory.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/worker/ActivityTypeExecutionOptions.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/WorkflowWorker.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/SignalExternalWorkflowException.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/generic/ContinueAsNewWorkflowExecutionParameters.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/worker/DecisionTaskPoller.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/annotations/Execute.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/common/FlowDefaults.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/DynamicWorkflowClientExternal.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/ActivityTaskException.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/StartWorkflowOptions.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/test/TestDecisionContext.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/worker/Throttler.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/core/TryCatch.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/WorkflowClientExternal.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/worker/CompleteWorkflowStateMachine.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/common/FlowConstants.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/test/TestPOJOActivityImplementationWorker.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/annotations/WorkflowRegistrationOptions.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/core/AsyncContextAware.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/WorkflowClientFactoryExternal.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/generic/ActivityImplementation.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-

jar/com/amazonaws/services/simpleworkflow/flow/WorkerLifecycle.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/aspectj/AsynchronousAspectTask.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/worker/WorkflowContextImpl.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/aspectj/AsynchronousAspect.java
 *
 /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/WorkflowContext.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/ManualActivityCompletionClient.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/ActivityTaskFailedException.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/worker/DecisionContextImpl.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/WorkflowTypeRegistrationOptions.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/DecisionContextProvider.java
 *
 /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/DecisionContextProviderImpl.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/worker/ExponentialRetryParameters.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/test/TestWorkflowContext.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/spring/SpringActivityWorker.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/annotations/Activities.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/pojo/MethodConverterPair.java
 *
 /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/ActivityExecutionContextProvider.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/worker/DecisionId.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/worker/TaskPoller.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/spring/SpringWorkflowDefinitionFactoryFactory.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/ChildWorkflowException.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
 jar/com/amazonaws/services/simpleworkflow/flow/common/WorkflowExecutionUtils.java
 *

/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/AsyncParentContext.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/common/FlowHelpers.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/StartChildWorkflowFailedException.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/annotations/ManualActivityCompletion.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/interceptors/RetryPolicyBase.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/annotations/SkipTypeRegistration.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/ActivitySchedulingOptions.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/Functor.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/CurrentDecisionContext.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/DynamicClient.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/BlockCallerPolicy.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/AsyncEventLoop.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/SynchronousActivityTaskPoller.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/generic/StartChildWorkflowReply.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/test/TestPOJOWorkflowImplementationGenericWorkflowClient.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/WorkflowClient.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/DecisionStateMachine.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/generic/ActivityImplementationBase.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/annotations/NullDataConverter.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/spring/WorkflowScopeBeanNames.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/WorkflowExecutionLocal.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/generic/ActivityImplementationFactory.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/generic/WorkflowDefinitionFactoryFactory.java

*

/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/CircularLongBuffer.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/pojo/POJOWorkflowDefinitionFactory.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/SuspendableWorker.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/SynchronousWorkflowWorker.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/ChildWorkflowFailedException.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/annotations/Workflow.java

*

/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/AndPromise.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/ManualActivityCompletionClientFactoryImpl.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/generic/SignalExternalWorkflowParameters.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/DecisionException.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/BackoffThrottler.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/WorkflowClock.java

*

/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/generic/ExecuteActivityParameters.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/generic/StartWorkflowExecutionParameters.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/interceptors/RetryCallable.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/ActivityTypeRegistrationOptions.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/SynchronousActivityWorker.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/ActivityTaskPoller.java

*

/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/annotations/ExponentialRetry.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/WorkflowSelfClient.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/ActivitiesClient.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/WorkflowSelfClientBase.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/SynchronousRetrier.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/OpenRequestInfo.java

*

/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/DataConverterException.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/DynamicActivitiesClient.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/ChildWorkflowTimedOutException.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/pojo/POJOWorkflowImplementationFactory.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/generic/GenericActivityClient.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/annotations/Activity.java

*

/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/DecisionTarget.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/generic/GenericWorkflowClientExternal.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/common/FlowValueConstraint.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/AsyncStackTrace.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/interceptors/Decorator.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/ExternalTask.java

*

/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/DecisionTaskHandler.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/CurrentActivityExecutionContext.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/Cancelable.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/pojo/POJOWorkflowDefinition.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/annotations/Signal.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/spring/WorkflowScope.java

*

/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/DecisionContext.java

```

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/DynamicWorkflowClient.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/JsonDataConverter.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/ActivityExecutionContextProviderImpl.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/core/ExternalTaskCompletionHandle.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/core/Promises.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/DataConverter.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/core/ExternalTaskCancellationHandler.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/annotations/ActivityRegistrationOptions.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/core/TryFinally.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/worker/SimpleWorkflowDefinitionFactoryFactory.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/annotations/GetState.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/WorkflowException.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/ActivityFailureException.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/generic/WorkflowDefinition.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/ManualActivityCompletionClientFactory.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/ChildWorkflowTerminatedException.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/core/OrPromise.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/TimerException.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/generic/WorkflowDefinitionFactory.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/pojo/POJOActivityImplementation.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012-2016 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*

```

* Licensed under the Apache License, Version 2.0 (the "License"). You may not
* use this file except in compliance with the License. A copy of the License is
* located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on
* an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/DecisionsHelper.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/interceptors/AsyncCancelAndRetryExecutor.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/GenericWorkflowWorker.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/pojo/POJOWorkflowDefinitionFactoryFactory.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/WorkflowClientExternalBase.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/spring/SpringWorkflowWorker.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/HistoryHelper.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/ActivityTaskTimedOutException.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/junit/AsyncAssert.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/WorkflowClientFactoryExternalBase.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/LambdaFunctionTimedOutException.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/WorkerBase.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/ScheduleActivityTaskFailedException.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/interceptors/ExponentialRetryPolicy.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/Settable.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/junit/WorkflowTest.java

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/StartTimerFailedException.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/ExternalTaskContext.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/TimerDecisionStateMachine.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/junit/GenericWorkflowTest.java
 *
 /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/junit/WorkflowTestBase.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/GenericWorkflowClientImpl.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/test/TestLambdaFunctionInvoker.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/test/TestGenericActivityClient.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/interceptors/RetryPolicy.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/WorkflowClockImpl.java
 *
 /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/test/TestLambdaFunctionClient.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/LambdaFunctionClientImpl.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/TaskContext.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/Promise.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/LambdaFunctionException.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/LambdaFunctionDecisionStateMachine.java
 *
 /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/GenericWorker.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/DynamicWorkflowClientExternalImpl.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/ActivityExecutionContextImpl.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/ActivitiesClientBase.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/test/TestGenericWorkflowClient.java
 * /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/AsyncContextBase.java
 *

/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/LambdaFunctionClient.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/ChildWorkflowDecisionStateMachine.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/ScheduleLambdaFunctionFailedException.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/AsyncScope.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/DecisionStateMachineBase.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/DecisionState.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/interceptors/ScheduleDecorator.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/Task.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/ManualActivityCompletionClientImpl.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/ActivityWorker.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/AsyncScopeContext.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/junit/spring/SpringWorkflowTest.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/GenericActivityClientImpl.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/annotations/Wait.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/Suspendable.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/DynamicWorkflowClientImpl.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/interceptors/RetryDecorator.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/WorkflowReplayer.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/core/TryCatchFinally.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/worker/SignalDecisionStateMachine.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/test/TestPOJOActivityImplementationGenericActivityClient.java
a
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-jar/com/amazonaws/services/simpleworkflow/flow/WorkflowClientBase.java

```

* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/junit/spring/SpringTestPOJOWorkflowImplementationGeneric
WorkflowClient.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/core/TryCatchFinallyContext.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/aspectj/ExponentialRetryAspect.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/worker/GenericActivityWorker.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/worker/AsyncDecisionTaskHandler.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/worker/AsyncDecider.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/annotations/Asynchronous.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/test/TestWorkflowClock.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/LambdaFunctionFailedException.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/ActivityExecutionContext.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/worker/ActivityDecisionStateMachine.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/pojo/POJOActivityImplementationFactory.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/annotations/NoWait.java
*
/opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/worker/GenericWorkflowClientExternalImpl.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/WorkflowClientFactoryBase.java
* /opt/cola/permits/1260641552_1643189279.01/0/aws-java-sdk-swf-libraries-1-11-22-sources-
jar/com/amazonaws/services/simpleworkflow/flow/generic/GenericWorkflowClient.java

```

1.212 error_prone_annotations 2.9.0

1.212.1 Available under license :

No license file was found, but licenses were detected in source scan.

Copyright 2015 The Error Prone Authors.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE>
2.0

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Found in path(s):

* /opt/cola/permits/1262997566_1643611399.53/0/error-prone-annotations-2-9-0-jar/META-INF/maven/com.google.errorprone/error_prone_annotations/pom.xml

1.213 error_prone_annotations 2.3.3

1.213.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2016 The Error Prone Authors.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-jar/com/google/errorprone/annotations/CompatibleWith.java

* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-jar/com/google/errorprone/annotations/FormatMethod.java

* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-jar/com/google/errorprone/annotations/MustBeClosed.java

*

/opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-jar/com/google/errorprone/annotations/RestrictedApi.java

* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-jar/com/google/errorprone/annotations/FormatString.java

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2017 The Error Prone Authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/OverridingMethodsMustInvokeSuper.java
* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/DoNotCall.java
* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/concurrent/GuardedBy.java
*
/opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/CheckReturnValue.java
```

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2014 The Error Prone Authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
```



```
jar/com/google/errorprone/annotations/NoAllocation.java
* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/concurrent/LockMethod.java
* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/concurrent/UnlockMethod.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2015 The Error Prone Authors.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/CompileTimeConstant.java
* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/SuppressPackageLocation.java
* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/Immutable.java
*
/opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/RequiredModifiers.java
* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/Var.java
* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/ForOverride.java
* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/concurrent/LazyInit.java
* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/CanIgnoreReturnValue.java
* /opt/cola/permits/1264660152_1643871085.34/0/error-prone-annotations-2-3-3-sources-
jar/com/google/errorprone/annotations/IncompatibleModifiers.java
```

1.214 picocontainer 2.15

1.214.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) PicoContainer Organization. All rights reserved.
 * -----
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 */
```

Found in path(s):

```
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/ProviderAdapter.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/ComponentLifecycle.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/security/CustomPermissionsURLClassLoader.java
*
/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/ComponentMonitorStrategy.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/Stored.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/FactoryInjector.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/references/SimpleReference.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/Guarded.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/Provider.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/CompositeInjector.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/Injector.java
*
/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/InjectInto.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/references/ThreadLocalMapObjectReference.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/CompositeInjection.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/Injector.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/MultiInjector.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/ObjectReference.java
```

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/behaviors/Decorated.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/injectors/Reinjection.java
*

/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/references/ThreadLocalReference.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/injectors/Reinjector.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/injectors/MultiInjection.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) PicoContainer Organization. All rights reserved.
 * -----
 * The software in this package is published under the terms of the BSD
 * license a copy of which has been included with this distribution in the
 * LICENSE.txt file.
 */
```

Found in path(s):

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/classname/ClassPathElement.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/classname/ClassName.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/classname/ClassLoadingPicoContainer.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/parameters/DefaultConstructorParameter.java
*

/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/classname/DefaultClassLoadingPicoContainer.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/parameters/NullParameter.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) PicoContainer Organization. All rights reserved.
 * -----
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 */
```

Found in path(s):

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/lifecycle/LifecycleState.java

```

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/lifecycle/StartableLifecycleStrategy.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/visitors/MethodCallingVisitor.java
*
/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/lifecycle/AbstractMonitoringLifecycleStrategy.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/visitors/TraversalCheckingVisitor.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/converters/Converter.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/lifecycle/ReflectionLifecycleStrategy.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/PicoVisitor.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/ComponentAdapter.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/lifecycle/JavaEE5LifecycleStrategy.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/Converters.java
*
/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/LifecycleStrategy.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/visitors/VerifyingVisitor.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/lifecycle/DefaultLifecycleState.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/lifecycle/CompositeLifecycleStrategy.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/lifecycle/ReflectionLifecycleException.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/visitors/AbstractPicoVisitor.java
No license file was found, but licenses were detected in source scan.

```

```

/*****
* Copyright (C) PicoContainer Organization. All rights reserved.      *
* ----- *
* The software in this package is published under the terms of the BSD  *
* style license a copy of which has been included with this distribution in *
* the LICENSE.txt file. *
* *
* Original code by *
*****/

```

Found in path(s):

```

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-

```

jar/org/picocontainer/injectors/AnnotatedFieldInjection.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/NamedFieldInjector.java
*
/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/Automated.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/Locked.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/NameBinding.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/AdaptingBehavior.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/PropertyApplicator.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/AnnotatedFieldInjector.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/monitors/LifecycleComponentMonitor.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/PicoContainer.java
*
/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/Automating.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/ComponentFactory.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/adapters/AbstractAdapter.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/Injectors.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/Characteristics.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/PropertyApplying.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/annotations/Inject.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/containers/TransientPicoContainer.java
*
/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/DefaultPicoContainer.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/lifecycle/NullLifecycleStrategy.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/parameters/BasicComponentParameter.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/Synchronizing.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/NamedMethodInjector.java

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/PicoVerificationException.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/PicoException.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/annotations/Cache.java
*
/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/containers/CommandLinePicoContainer.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/injectors/TypedFieldInjection.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/adapters/InstanceAdapter.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/injectors/TypedFieldInjector.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/injectors/NamedFieldInjection.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/parameters/CollectionComponentParameter.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/behaviors/Locking.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/annotations/Nullable.java
*
/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/behaviors/Behaviors.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/injectors/AbstractInjector.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/BehaviorFactory.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/PicoBuilder.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/InjectionFactory.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/injectors/AnnotatedMethodInjector.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/behaviors/ImplementationHiding.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/behaviors/HiddenImplementation.java
*
/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/parameters/ComponentParameter.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/containers/ImmutablePicoContainer.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/behaviors/Synchronized.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-

jar/org/picocontainer/injectors/SetterInjector.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/PicoClassNotFoundException.java
No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) PicoContainer Organization. All rights reserved.
 * -----
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Original code by Paul Hammant & Obie Fernandez & Aslak Hellesøy
 */
```

Found in path(s):
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/monitors/NullComponentMonitor.java
No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) PicoContainer Organization. All rights reserved.
 * -----
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Original code by Jon Tirsén
 */
```

Found in path(s):
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/AbstractBehavior.java
No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) NanoContainer Organization. All rights reserved.
 * -----
 * The software in this package is published under the terms of the BSD
 * style license a copy of which has been included with this distribution in
 * the LICENSE.txt file.
 *
 * Original code by Joerg Schaibe
 */
```

Found in path(s):
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/Decorating.java

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/behaviors/FieldDecorating.java

No license file was found, but licenses were detected in source scan.

```

/*****
 * Copyright (C) PicoContainer Organization. All rights reserved.      *
 * ----- *
 * The software in this package is published under the terms of the BSD *
 * style license a copy of which has been included with this distribution in *
 * the LICENSE.txt file. *
 * *
 * Original code by Paul Hammaant *
 *****/

```

Found in path(s):

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/monitors/ComponentMonitorHelper.java

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/monitors/WriterComponentMonitor.java

*

/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/monitors/ConsoleComponentMonitor.java

No license file was found, but licenses were detected in source scan.

```

/*****
 * Copyright (C) PicoContainer Organization. All rights reserved.      *
 * ----- *
 * The software in this package is published under the terms of the BSD *
 * style license a copy of which has been included with this distribution in *
 * the LICENSE.txt file. *
 * *
 * Original code by the committers *
 *****/

```

Found in path(s):

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/containers/AbstractDelegatingMutablePicoContainer.java

No license file was found, but licenses were detected in source scan.

```

/*****
 * Copyright (C) PicoContainer Organization. All rights reserved.      *
 * ----- *
 * The software in this package is published under the terms of the BSD *
 * style license a copy of which has been included with this distribution in *
 * the LICENSE.txt file. *
 * *
 * Original Code By: Centerline Computers, Inc. *
 *****/

```


Found in path(s):

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/injectors/PrimitiveMemberChecker.java

No license file was found, but licenses were detected in source scan.

```

/*****
* Copyright (C) PicoContainer Committers. All rights reserved.      *
* ----- *
* The software in this package is published under the terms of the BSD *
* style license a copy of which has been included with this distribution in *
* the LICENSE.txt file. *
* *
* Original code by Joerg Schaibe *
*****/

```

Found in path(s):

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/BindKey.java

No license file was found, but licenses were detected in source scan.

```

/*****
* Copyright (C) PicoContainer Organization. All rights reserved.    *
* ----- *
* The software in this package is published under the terms of the BSD *
* style license a copy of which has been included with this distribution in *
* the LICENSE.txt file. *
* *
* Original code by Paul Hammant & Obie Fernandez & Aslak *
*****/

```

Found in path(s):

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/ComponentMonitor.java

No license file was found, but licenses were detected in source scan.

```

/*****
* Copyright (c) PicoContainer Organization. All rights reserved.    *
* ----- *
* The software in this package is published under the terms of the BSD *
* style license a copy of which has been included with this distribution in *
* the LICENSE.txt file. *
* *
* Idea by Rachel Davies, Original code by various *
*****/

```

Found in path(s):

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/containers/CompositePicoContainer.java

* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-

jar/org/picocontainer/MutablePicoContainer.java

No license file was found, but licenses were detected in source scan.

```

/*****
* Copyright (C) PicoContainer Organization. All rights reserved.      *
* ----- *
* The software in this package is published under the terms of the BSD *
* style license a copy of which has been included with this distribution in *
* the LICENSE.txt file. *
* *
* Original code by Mauro Talevi *
*****/

```

Found in path(s):

/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/monitors/AbstractComponentMonitor.java

No license file was found, but licenses were detected in source scan.

```

/*****
* Copyright (C) PicoContainer Organization. All rights reserved. *
* ----- *
* The software in this package is published under the terms of the BSD * style
* license a copy of which has been included with this distribution in * the
* LICENSE.txt file. * * Original code by *
*****/

```

Found in path(s):

/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/behaviors/AbstractBehaviorFactory.java

No license file was found, but licenses were detected in source scan.

```

/*****
* Copyright (c) PicoContainer Organization. All rights reserved.      *
* ----- *
* The software in this package is published under the terms of the BSD *
* style license a copy of which has been included with this distribution in *
* the LICENSE.txt file. *
* *
* *
*****/

```

Found in path(s):

/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/containers/PropertiesPicoContainer.java

/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/injectors/MethodInjector.java

/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/behaviors/Intercepting.java

*

```
/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/PicoLifecycleException.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/ForgetfulConstructorInjection.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/Intercepted.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/containers/SystemPropertiesPicoContainer.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/containers/CommandLineArgumentsPicoContainer.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/ParameterNameBinding.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/parameters/AbstractParameter.java
*
/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/SingleMemberInjector.java
No license file was found, but licenses were detected in source scan.
```

```

/*****
* Copyright (c) PicoContainer Organization. All rights reserved.      *
* ----- *
* The software in this package is published under the terms of the BSD   *
* style license a copy of which has been included with this distribution in *
* the LICENSE.txt file.                                               *
*****/
```

```
Found in path(s):
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/composers/RegexComposer.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/monitors/ComposingMonitor.java
No license file was found, but licenses were detected in source scan.
```

```

/*****
* Copyright (c) PicoContainer Organization. All rights reserved.      *
* ----- *
* The software in this package is published under the terms of the BSD   *
* style license a copy of which has been included with this distribution in *
* the LICENSE.txt file.                                               *
*
* Idea by Rachel Davies, Original code by Jon Tirsen                  *
*****/
```

```
Found in path(s):
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/parameters/ConstantParameter.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/Parameter.java
```

No license file was found, but licenses were detected in source scan.

```

/*****
* Copyright (C) PicoContainer Organization. All rights reserved.      *
* ----- *
* The software in this package is published under the terms of the BSD *
* style license a copy of which has been included with this distribution in *
* the LICENSE.txt file.                                             *
*                                                                     *
* Original code by Paul Hammant                                     *
*****/

```

Found in path(s):

- * /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/Behavior.java
- * /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/containers/EmptyPicoContainer.java

No license file was found, but licenses were detected in source scan.

```

/*****
* Copyright (c) PicoContainer Organization. All rights reserved.      *
* ----- *
* The software in this package is published under the terms of the BSD *
* style license a copy of which has been included with this distribution in *
* the license.html file.                                           *
*                                                                     *
* Idea by Rachel Davies, Original code by Aslak Hellesoy and Paul Hammant *
*****/

```

Found in path(s):

- * /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/Disposable.java
- * /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/Startable.java

No license file was found, but licenses were detected in source scan.

```

/*****
* Copyright (c) PicoContainer Organization. All rights reserved.      *
* ----- *
* The software in this package is published under the terms of the BSD *
* style license a copy of which has been included with this distribution in *
* the LICENSE.txt file.                                           *
*                                                                     *
* Idea by Rachel Davies, Original code by Aslak Hellesoy and Paul Hammant *
*****/

```

Found in path(s):

- * /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-jar/org/picocontainer/behaviors/ThreadCached.java
- * /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-

```
jar/org/picocontainer/behaviors/Guarding.java
*
/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/SetterInjection.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/MethodInjection.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/AnnotatedMethodInjection.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/AdaptingInjection.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/ConstructorInjection.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/ThreadCaching.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/injectors/ConstructorInjector.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/Storing.java
*
/opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/Caching.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/PicoCompositionException.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/OptInCaching.java
* /opt/cola/permits/1266565840_1644246713.67/0/picocontainer-2-15-sources-
jar/org/picocontainer/behaviors/Cached.java
```

1.215 handy-uri-templates 2.1.8

1.215.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2012, Ryan J. McDonough
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
```

*/

Found in path(s):

* /opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-jar/com/damnhandy/uri/template/impl/Operator.java

* /opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-jar/com/damnhandy/uri/template/Expression.java

* /opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-jar/com/damnhandy/uri/template/UriUtil.java

*

/opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-jar/com/damnhandy/uri/template/UriTransient.java

* /opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-jar/com/damnhandy/uri/template/impl/Modifier.java

* /opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-jar/com/damnhandy/uri/template/VariableExpansionException.java

* /opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-jar/com/damnhandy/uri/template/VarName.java

* /opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-jar/com/damnhandy/uri/template/VarExploder.java

* /opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-jar/com/damnhandy/uri/template/impl/VarSpec.java

* /opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-jar/com/damnhandy/uri/template/UriTemplate.java

* /opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-jar/com/damnhandy/uri/template/DefaultVarExploder.java

*

/opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-jar/com/damnhandy/uri/template/impl/UriTemplateParser.java

* /opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-jar/com/damnhandy/uri/template/impl/VarExploderFactory.java

No license file was found, but licenses were detected in source scan.

<url><http://www.apache.org/licenses/LICENSE-2.0.txt></url>

Found in path(s):

* /opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-jar/META-INF/maven/com.damnhandy/handy-uri-templates/pom.xml

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2013, Ryan J. McDonough

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

*/opt/cola/permits/1273317603_1645099869.69/0/handy-uri-templates-2-1-8-sources-
jar/com/damnhandy/uri/template/MalformedUriTemplateException.java

1.216 classgraph 4.8.21

1.216.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*  
* This file is part of ClassGraph.  
*  
* Author: Michael J. Simons  
*  
* Hosted at: https://github.com/classgraph/classgraph  
*  
* --  
*  
* The MIT License (MIT)  
*  
* Copyright (c) 2019 Luke Hutchison  
*  
* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated  
* documentation files (the "Software"), to deal in the Software without restriction, including without  
* limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of  
* the Software, and to permit persons to whom the Software is furnished to do so, subject to the following  
* conditions:  
*  
* The above copyright notice and this permission notice shall be included in all copies or substantial  
* portions of the Software.  
*  
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR  
* IMPLIED, INCLUDING BUT NOT  
* LIMITED TO THE WARRANTIES  
* OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO  
* EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES  
* OR OTHER LIABILITY, WHETHER IN  
* AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION  
* WITH THE SOFTWARE OR THE USE
```

* OR OTHER DEALINGS IN THE SOFTWARE.

*/

Found in path(s):

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classloaderhandler/SpringBootRestartClassLoaderHandler.java

No license file was found, but licenses were detected in source scan.

/*

* This file is part of ClassGraph.

*

* Author: Luke Hutchison

*

* Hosted at: <https://github.com/classgraph/classgraph>

*

* --

*

* The MIT License (MIT)

*

* Copyright (c) 2019 Luke Hutchison

*

* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

* documentation files (the "Software"), to deal in the Software without restriction, including without

* limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of

* the Software, and to permit persons to whom the Software is furnished to do so, subject to the following

* conditions:

*

* The above copyright notice and this permission notice shall be included in all copies or substantial

* portions of the Software.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT

* LIMITED TO THE WARRANTIES OF

* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO

* EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN

* AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE

* OR OTHER DEALINGS IN THE SOFTWARE.

*/

Found in path(s):

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/json/FieldTypeInfo.java

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/json/Id.java

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/utils/FileUtils.java

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ClasspathElementModule.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classloaderhandler/EquinoxClassLoaderHandler.java
 *
 /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/Utils/JarUtils.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/json/JSONUtils.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ModulePathInfo.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/PackageInfoList.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/types/TypeUtils.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/Utils/URLPathEncoder.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classpath/SystemJarFinder.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/fastzipfilereader/FastZipEntry.java
 *
 /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classloaderhandler/URLClassLoaderHandler.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/recycler/Resetable.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classloaderhandler/TomcatWebappClassLoaderBaseHandler.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/MethodParameterInfo.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/GraphvizDotfileGenerator.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/Classfile.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/Utils/FastPathResolver.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classloaderhandler/ClassLoaderHandlerRegistry.java
 *
 /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/AnnotationClassRef.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/WhiteBlackList.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/AnnotationInfoList.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/HierarchicalTypeSignature.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/TypeParameter.java

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/json/JSONReference.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/fastzipfilereader/NestedJarHandler.java
 *
 /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ArrayTypeSignature.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classloaderhandler/OSGiDefaultClassLoaderHandler.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/MethodTypeSignature.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ClasspathElementZip.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/json/TypeResolutions.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/recycler/RecycleOnClose.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classloaderhandler/FallbackClassLoaderHandler.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/json/JSONSerializer.java
 *
 /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ClassInfoList.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/fastzipfilereader/LogicalZipFile.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ModuleInfo.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/ScanSpec.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/Utils/LogNode.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/types/Parser.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ModuleRef.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ClassRefTypeSignature.java
 *
 /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/HasName.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/FieldInfo.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classloaderhandler/WeblogicClassLoaderHandler.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ClassInfo.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ObjectTypedValueWrapper.java

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/recycler/Recycler.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ClassGraphException.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ClassRefOrTypeVariableSignature.java
 *
 /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/Utils/ReflectionUtils.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ClasspathElementDir.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classpath/CallStackReader.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/Utils/CollectionUtils.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/json/JSONObject.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/AnnotationParameterValue.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/AnnotationInfo.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ModuleReaderProxy.java
 *
 /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ScanResult.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ReferenceTypeSignature.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/concurrency/InterruptedExceptionChecker.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classloaderhandler/ClassLoaderHandler.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classloaderhandler/ParentLastDelegationOrderTestClassLoaderHandler.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ScanResultObject.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ModuleInfoList.java
 *
 /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/TypeVariableSignature.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classpath/ClassLoaderAndModuleFinder.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classpath/ClasspathFinder.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/fastzipfilereader/ZipFileSlice.java
 * /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-

```

jar/nonapi/io/github/classgraph/json/JSONArray.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/json/JSONDeserializer.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/io/github/classgraph/MethodInfo.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/fastzipfilereader/PhysicalZipFile.java
*
/opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/classloaderhandler/EquinoxContextFinderClassLoaderHandler.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/concurrency/SingletonMap.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/io/github/classgraph/PackageInfo.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/types/ParseException.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/json/ClassFields.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/io/github/classgraph/BaseTypeSignature.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/io/github/classgraph/TypeSignature.java
*
/opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/Utils/Join.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/classloaderhandler/JPMSCClassLoaderHandler.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/io/github/classgraph/Resource.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/io/github/classgraph/MappableInfoList.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/io/github/classgraph/ClasspathElement.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/io/github/classgraph/MethodInfoList.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/io/github/classgraph/ClassGraph.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/Scanner.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/Utils/InputStreamOrByteBufferAdapter.java
*
/opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/Utils/VersionFinder.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/json/ReferenceEqualityKey.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/io/github/classgraph/AnnotationParameterValueList.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-

```

jar/nonapi/io/github/classgraph/fastzipfilereader/ZipFileSliceReader.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/InfoList.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/FieldInfoList.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/AnnotationEnumValue.java
*
/opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/fastzipfilereader/RecyclableInflater.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ClassTypeSignature.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classloaderhandler/PlexusClassWorldsClassRealmClassLoaderHandler.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classpath/ClassLoaderOrder.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ClassGraphClassLoader.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classpath/ClasspathOrder.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/json/ParameterizedTypeImpl.java
*
/opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/concurrency/WorkQueue.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/TypeArgument.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/json/ClassFieldCache.java
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/json/JSONParser.java
No license file was found, but licenses were detected in source scan.

/*
* This file is part of ClassGraph.
*
* Author: R. Kempees
*
* Hosted at: <https://github.com/classgraph/classgraph>
*
* --
*
* The MIT License (MIT)
*
* Copyright (c) 2017 R. Kempees
*
* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated
* documentation files (the "Software"), to deal in the Software without restriction, including without
* limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of

* the Software, and to permit persons to whom the Software is furnished to do so, subject to the following
* conditions:
*
* The above copyright notice and this permission notice shall be included in all copies or substantial
* portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT
* LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO
* EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES
OR OTHER LIABILITY, WHETHER IN
* AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE
* OR OTHER DEALINGS IN THE SOFTWARE.
*/

Found in path(s):

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/classloaderhandler/WebSphereLibertyClassLoaderHandler.java
No license file was found, but licenses were detected in source scan.

/*

* This file is part of ClassGraph.

*

* Author: Johno Crawford (johno@sulake.com)

*

* Hosted at: <https://github.com/classgraph/classgraph>

*

* --

*

* The MIT License (MIT)

*

* Copyright (c) 2016 Johno Crawford

*

* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated
* documentation files (the "Software"), to deal in the Software without restriction, including without
* limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of
* the Software, and to permit persons to whom the Software is furnished to do so, subject to the following
* conditions:

*

* The above copyright notice and this permission notice shall be included in all copies or substantial
* portions of the Software.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT

* LIMITED TO

THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO

* EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES
OR OTHER LIABILITY, WHETHER IN

* AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE

* OR OTHER DEALINGS IN THE SOFTWARE.

*/

Found in path(s):

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/concurrency/AutoCloseableExecutorService.java

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/concurrency/SimpleThreadFactory.java

No license file was found, but licenses were detected in source scan.

/*

* This file is part of ClassGraph.

*

* Author: Luke Hutchison (luke.hutch@gmail.com)

*

* Hosted at: <https://github.com/classgraph/classgraph>

*

* --

*

* The MIT License (MIT)

*

* Copyright (c) 2019 Luke Hutchison

*

* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

* documentation files (the "Software"), to deal in the Software without restriction, including without

* limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of

* the Software, and to permit persons to whom the Software is furnished to do so, subject to the following

* conditions:

*

* The above copyright notice and this permission notice shall be included in all copies or substantial

* portions of the Software.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT

* LIMITED

TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO

* EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES
OR OTHER LIABILITY, WHETHER IN

* AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE

* OR OTHER DEALINGS IN THE SOFTWARE.

*/

Found in path(s):

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/io/github/classgraph/ResourceList.java

No license file was found, but licenses were detected in source scan.

/*

* This file is part of ClassGraph.

*

* Author: Sergey Bespalov

*

* Hosted at: <https://github.com/classgraph/classgraph>

*

* --

*

* The MIT License (MIT)

*

* Copyright (c) 2017 Sergey Bespalov

*

* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated

* documentation files (the "Software"), to deal in the Software without restriction, including without

* limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of

* the Software, and to permit persons to whom the Software is furnished to do so, subject to the following

* conditions:

*

* The above copyright notice and this permission notice shall be included in all copies or substantial

* portions of the Software.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT

* LIMITED TO THE WARRANTIES OF

MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO

* EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN

* AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE

* OR OTHER DEALINGS IN THE SOFTWARE.

*/

Found in path(s):

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classloaderhandler/WebsphereTraditionalClassLoaderHandler.java

No license file was found, but licenses were detected in source scan.

/*

* This file is part of ClassGraph.

*


```
* Author: Luke Hutchison
*
* Hosted at: https://github.com/classgraph/classgraph
*
* --
*
* The MIT License (MIT)
*
* Copyright (c) 2019 Luke Hutchison, with significant contributions from Davy De Durpel
*
* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated
* documentation files (the "Software"), to deal in the Software without restriction, including without
* limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of
* the Software, and to permit persons to whom the Software is furnished to do so, subject to the following
* conditions:
*
* The above copyright notice and this permission notice shall be included in all copies or substantial
* portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED,
INCLUDING BUT NOT
* LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE
AND NONINFRINGEMENT. IN NO
* EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES
OR OTHER LIABILITY, WHETHER IN
* AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE
* OR OTHER DEALINGS IN THE SOFTWARE.
*/
```

Found in path(s):

```
* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/classloaderhandler/JBossClassLoaderHandler.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* This file is part of ClassGraph.
*
* Author: Harith Elrifaie
*
* Hosted at: https://github.com/classgraph/classgraph
*
* --
*
* The MIT License (MIT)
*
* Copyright (c) 2017 Harith Elrifaie
```

*
* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated
* documentation files (the "Software"), to deal in the Software without restriction, including without
* limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of
* the Software, and to permit persons to whom the Software is furnished to do so, subject to the following
* conditions:
*
* The above copyright notice and this permission notice shall be included in all copies or substantial
* portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT
* LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO
* EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES
* OR OTHER LIABILITY, WHETHER IN
* AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
* WITH THE SOFTWARE OR THE USE
* OR OTHER DEALINGS IN THE SOFTWARE.
*/

Found in path(s):

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-
jar/nonapi/io/github/classgraph/classloaderhandler/FelixClassLoaderHandler.java

No license file was found, but licenses were detected in source scan.

/*

* This file is part of ClassGraph.

*

* Author: @jacobg on GitHub

*

* Hosted at: <https://github.com/classgraph/classgraph>

*

* --

*

* The MIT License (MIT)

*

* Copyright (c) 2019 @jacobg, Luke Hutchison

*

* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated
* documentation files (the "Software"), to deal in the Software without restriction, including without
* limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of
* the Software, and to permit persons to whom the Software is furnished to do so, subject to the following
* conditions:

*

* The above copyright notice and this permission notice shall be included in all copies or substantial
* portions of the Software.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/

Found in path(s):

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/nonapi/io/github/classgraph/classloaderhandler/AntClassLoaderHandler.java
No license file was found, but licenses were detected in source scan.

<name>The MIT License (MIT)</name>

Found in path(s):

* /opt/cola/permits/1273317276_1645099928.41/0/classgraph-4-8-21-sources-jar/META-INF/maven/io.github.classgraph/classgraph/pom.xml

1.217 amazon-dax-client 1.0.200704.0

1.217.1 Available under license :

Apache-2.0

1.218 open-ldap 2.4.44-25.el7_9

1.218.1 Available under license :

Copyright 2011-2016 Howard Chu, Symas Corp.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted only as authorized by the OpenLDAP Public License.

A copy of this license is available in the file LICENSE in the top-level directory of the distribution or, alternatively, at <<http://www.OpenLDAP.org/license.html>>.

OpenLDAP is a registered trademark of the OpenLDAP Foundation.

Individual files and/or contributed packages may be copyright by other parties and/or subject to additional restrictions.

This work also contains materials derived from public sources.

Additional information about OpenLDAP can be obtained at
<<http://www.openldap.org/>>.

Copyright 1998-2016 The OpenLDAP Foundation
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted only as authorized by the OpenLDAP
Public License.

A copy of this license is available in the file LICENSE in the
top-level directory of the distribution or, alternatively, at
<<http://www.OpenLDAP.org/license.html>>.

OpenLDAP is a registered trademark of the OpenLDAP Foundation.

Individual files and/or contributed packages may be copyright by
other parties and/or subject to additional restrictions.

This work is derived from the University of Michigan LDAP v3.3
distribution. Information concerning this software is available
at <<http://www.umich.edu/~dirsvcs/ldap/ldap.html>>.

This work also contains materials derived from public sources.

Additional information about OpenLDAP can be obtained at
<<http://www.openldap.org/>>.

Portions Copyright 1998-2012 Kurt D. Zeilenga.
Portions Copyright 1998-2006 Net Boolean Incorporated.
Portions
Copyright 2001-2006 IBM Corporation.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted only as authorized by the OpenLDAP
Public License.

Portions Copyright 1999-2008 Howard Y.H. Chu.
Portions Copyright 1999-2008 Symas Corporation.
Portions Copyright 1998-2003 Hallvard B. Furuseth.
Portions Copyright 2007-2011 Gavin Henry.
Portions Copyright 2007-2011 Suretec Systems Ltd.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that this notice is preserved. The names of the copyright holders may not be used to endorse or promote products derived from this software without their specific prior written permission. This software is provided ``as is" without express or implied warranty.

Portions Copyright (c) 1992-1996 Regents of the University of Michigan.
All rights reserved.

Redistribution and use in source and binary forms are permitted provided that this notice is preserved and that due credit is given to the University of Michigan at Ann Arbor. The name of the University may not be used to endorse or promote products derived from this software without specific prior written permission. This software is provided ``as is" without express or implied warranty.
OpenLDAP Public License

The OpenLDAP Public License
Version 2.8.1, 25 November 2003

Redistribution and use of this software and associated documentation ("Software"), with or without modification, are permitted provided that the following conditions are met:

1. Redistributions in source form must retain copyright statements and notices,
2. Redistributions in binary form must reproduce applicable copyright statements and notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution, and
3. Redistributions must contain a verbatim copy of this document.

The OpenLDAP Foundation may revise this license from time to time. Each revision is distinguished by a version number. You may use this Software under terms of this license revision or under the terms of any subsequent revision of the license.

THIS SOFTWARE IS PROVIDED BY THE OPENLDAP FOUNDATION AND ITS CONTRIBUTORS ``AS IS" AND ANY EXPRESSED

OR IMPLIED WARRANTIES,
INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY
AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT
SHALL THE OPENLDAP FOUNDATION, ITS CONTRIBUTORS, OR THE AUTHOR(S)
OR OWNER(S) OF THE SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT,
INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;
LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN
ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

The names of the authors and copyright holders must not be used in
advertising or otherwise to promote the sale, use or other dealing
in this Software without specific, written prior permission. Title
to copyright in this Software shall at all times remain with copyright
holders.

OpenLDAP

is a registered trademark of the OpenLDAP Foundation.

Copyright 1999-2003 The OpenLDAP Foundation, Redwood City,
California, USA. All rights reserved. Permission to copy and
distribute verbatim copies of this document is granted.

/*

*/

*

* Copyright (C) 2000 Pierangelo Masarati, <ando@sys-net.it>

* All rights reserved.

*

* Permission is granted to anyone to use this software for any purpose

* on any computer system, and to alter it and redistribute it, subject

* to the following restrictions:

*

* 1. The author is not responsible for the consequences of use of this

* software, no matter how awful, even if they arise from flaws in it.

*

* 2. The origin of this software must not be misrepresented, either by

* explicit claim or by omission. Since few users ever read sources,

* credits should appear in the documentation.

*

* 3. Altered versions must be plainly marked as such, and must not be

* misrepresented as being the original software. Since few users

* ever read sources, credits should appear in the documentation.

*

* 4. This notice may not be removed or altered.

*

*/

Copyright 1998-2016 The OpenLDAP Foundation. All rights reserved.

COPYING RESTRICTIONS APPLY.

See COPYRIGHT and LICENSE files in the top-level directory of this distribution (i.e., ../COPYRIGHT and ../LICENSE, respectively).

The OpenLDAP Public License
Version 2.8, 17 August 2003

Redistribution and use of this software and associated documentation ("Software"), with or without modification, are permitted provided that the following conditions are met:

1. Redistributions in source form must retain copyright statements and notices,
2. Redistributions in binary form must reproduce applicable copyright statements and notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution, and
3. Redistributions must contain a verbatim copy of this document.

The OpenLDAP Foundation may revise this license from time to time. Each revision is distinguished by a version number. You may use this Software under terms of this license revision or under the terms of any subsequent revision of the license.

THIS SOFTWARE IS PROVIDED BY THE OPENLDAP FOUNDATION AND ITS CONTRIBUTORS ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OPENLDAP FOUNDATION, ITS CONTRIBUTORS, OR THE AUTHOR(S) OR OWNER(S) OF THE SOFTWARE BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The names of the authors and copyright holders must not be used in advertising or otherwise to promote the sale, use or other dealing in this Software without specific, written prior permission. Title to copyright in this Software shall at all times remain with copyright holders.

OpenLDAP is a registered trademark
of the OpenLDAP Foundation.

Copyright 1999-2003 The OpenLDAP Foundation, Redwood City,
California, USA. All Rights Reserved. Permission to copy and
distribute verbatim copies of this document is granted.

Copyright 1998-2016 The OpenLDAP Foundation. All rights reserved.

COPYING RESTRICTIONS APPLY.

See **COPYRIGHT** and **LICENSE** files in the top-level directory of this
distribution (i.e., `../COPYRIGHT` and `../LICENSE`, respectively).

NeoSoft Tcl client extensions to Lightweight Directory Access Protocol.

Copyright (c) 1998-1999 NeoSoft, Inc.
All Rights Reserved.

This software may be used, modified, copied, distributed, and sold,
in both source and binary form provided that these copyrights are
retained and their terms are followed.

Under no circumstances are the authors or NeoSoft Inc. responsible
for the proper functioning of this software, nor do the authors
assume any liability for damages incurred with its use.

Redistribution and use in source and binary forms are permitted
provided that this notice is preserved and that due credit is given
to NeoSoft, Inc.

NeoSoft, Inc. may not be used to endorse or promote products derived
from this software without specific prior written
permission. This
software is provided ``as is" without express or implied warranty.

Requests for permission may be sent to NeoSoft Inc, 1770 St. James Place,
Suite 500, Houston, TX, 77056.

1.219 slf4j 1.7.36

1.219.1 Available under license :

Copyright (c) 2004-2007 QOS.ch
All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining

a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,

TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2004-2022 QOS.ch Sarl

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF

CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted"

means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each

Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 1999-2005 The Apache Software Foundation

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

Copyright (c) 2004-2013 QOS.ch

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,

TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (c) 2004-2022 QOS.ch

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,

TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object

form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate

as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work

by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

Copyright (c) 2004-2022 QOS.ch Sarl (Switzerland)

All rights reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

1.220 jul-to-slf4j 1.7.36

1.220.1 Available under license :

No license file was found, but licenses were detected in source scan.

/**

* Copyright (c) 2004-2011 QOS.ch

* All rights reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining

* a copy of this software and associated documentation files (the

* "Software"), to deal in the Software without restriction, including

* without limitation the rights to use, copy, modify, merge, publish,

* distribute, sublicense, and/or sell copies of the Software, and to

* permit persons to whom the Software is furnished to do so, subject to

* the following conditions:

*

* The above copyright notice and this permission notice shall be

* included in all copies or substantial portions of the Software.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF

* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN
NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
* LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
* OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
* WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*
*/

Found in path(s):

* /opt/cola/permits/1281455938_1646319090.87/0/jul-to-slf4j-1-7-36-sources-
jar/org/slf4j/bridge/SLF4JBridgeHandler.java

1.221 log4j-over-slf4j 1.7.36

1.221.1 Available under license :

No license file was found, but licenses were detected in source scan.

<url><http://www.apache.org/licenses/LICENSE-2.0.txt></url>

Found in path(s):

* /opt/cola/permits/1282430134_1646467465.09/0/log4j-over-slf4j-1-7-36-jar/META-INF/maven/org.slf4j/log4j-
over-slf4j/pom.xml

1.222 jackson-annotations 2.13.2

1.222.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the

direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,

unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.223 jackson-dataformat-yaml 2.13.2

1.223.1 Available under license :

This copy of Jackson JSON processor YAML module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

<http://www.apache.org/licenses/LICENSE-2.0>
Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (<http://fasterxml.com>).

Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

1.224 jcl-over-slf4j 1.7.36

1.224.1 Available under license :

No license file was found, but licenses were detected in source scan.

<name>Apache License, Version 2.0</name>

Found in path(s):

* /opt/cola/permits/1288583223_1647358914.34/0/jcl-over-slf4j-1-7-36-jar/META-INF/maven/org.slf4j/jcl-over-slf4j/pom.xml

1.225 logback-access 1.2.11

1.225.1 Available under license :

/**

* Logback: the reliable, generic, fast and flexible logging framework.

* Copyright (C) 1999-2015, QOS.ch. All rights reserved.

*

* This program and the accompanying materials are dual-licensed under

* either the terms of the Eclipse Public License v1.0 as published by

* the Eclipse Foundation

*

* or (per the licensee's choosing)

*

* under the terms of the GNU Lesser General Public License version 2.1

* as published by the Free Software Foundation.

*/

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor"

means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively

excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims

or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY,

OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such

Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward

has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Found license 'Eclipse Public License 1.0' in '* Copyright (C) 1999-2015, QOS.ch. All rights reserved. * This program and the accompanying materials are dual-licensed under * either the terms of the Eclipse Public License v1.0 as published by * under the terms of the GNU Lesser General Public License version 2.1 * as published by the Free Software Foundation.'

Found license 'Eclipse Public License 1.0' in '* Copyright (C) 1999-2013, QOS.ch. All rights reserved. * This program and the accompanying materials are dual-licensed under * either the terms of the Eclipse Public License v1.0 as published by * under the terms of the GNU Lesser General Public License version 2.1 * as published by the Free Software Foundation.'

Found license 'GNU Lesser General Public License' in '* Copyright (C) 1999-2015, QOS.ch. All rights reserved. * This program and the accompanying materials are dual-licensed under * either the terms of the Eclipse Public License v1.0 as published by * under the terms of the GNU Lesser General Public License version 2.1 * as published by the Free Software Foundation.'

Found license 'GNU Lesser General Public License' in '* Copyright (C) 1999-2013, QOS.ch. All rights reserved. * This program and the accompanying materials are dual-licensed under * either the terms of the Eclipse Public License v1.0 as published by * under the terms of the GNU Lesser General Public License version 2.1 * as published by the Free Software Foundation.'

1.226 logback-core 1.2.11

1.226.1 Available under license :

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

- a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
- b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor"

means any person or entity that distributes the Program.

"Licensed Patents " mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

a) it complies with the terms and conditions of this Agreement; and

b) its license agreement:

i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively

excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program.

Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is

solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY,

OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such

Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward

has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property

laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Found license 'Eclipse Public License 1.0' in '* Copyright (C) 1999-2015, QOS.ch. All rights reserved. * This program and the accompanying materials are dual-licensed under * either the terms of the Eclipse Public License v1.0 as published by * under the terms of the GNU Lesser General Public License version 2.1 * as published by the Free Software Foundation.'

Found license 'GNU Lesser General Public License' in '* Copyright (C) 1999-2015, QOS.ch. All rights reserved. * This program and the accompanying materials are dual-licensed under * either the terms of the Eclipse Public License v1.0 as published by * under the terms of the GNU Lesser General Public License version 2.1 * as published by the Free Software Foundation.'

1.227 metrics-httpclient 4.2.9

1.227.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the

Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

You must give any other recipients of the Work or Derivative Works a copy of this License; and
You must cause any modified files to carry prominent notices stating that You changed the files; and
You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and

attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices

normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any

Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.228 error_prone_annotations 2.11.0

1.228.1 Available under license :

No license file was found, but licenses were detected in source scan.

Copyright 2015 The Error Prone Authors.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE>

2.0

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found in path(s):

* /opt/cola/permits/1295545178_1648483747.7/0/error-prone-annotations-2-11-0-1-jar/META-INF/maven/com.google.errorprone/error_prone_annotations/pom.xml

1.229 gson 2.9.0

1.229.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2011 Google Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/bind/DateTypeAdapter.java

* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-

jar/com/google/gson/internal/bind/TreeTypeAdapter.java
* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-
jar/com/google/gson/internal/UnsafeAllocator.java
*
/opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-
jar/com/google/gson/internal/sql/SqlDateTypeAdapter.java
* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-
jar/com/google/gson/internal/ConstructorConstructor.java
* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-
jar/com/google/gson/internal/LazilyParsedNumber.java
* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-
jar/com/google/gson/internal/sql/SqlTimeTypeAdapter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2009 Google Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/JsonStreamParser.java
* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/FieldAttributes.java
* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/JsonParser.java
*
/opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-
jar/com/google/gson/LongSerializationPolicy.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2017 The Gson authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
*/

- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/JavaVersion.java
 - * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/PreJava9DateFormatProvider.java
- No license file was found, but licenses were detected in source scan.

/*

- * Copyright (C) 2011 Google Inc.
- *
- * Licensed under the Apache License, Version 2.0 (the "License");
- * you may not use this file except in compliance with the License.
- * You may obtain a copy of the License at
- *
- * <http://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/bind/TypeAdapters.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/bind/TypeAdapterRuntimeTypeWrapper.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/bind/JsonTreeReader.java
- *
- */opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/bind/JsonTreeWriter.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/bind/ArrayTypeAdapter.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/TypeAdapter.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/bind/CollectionTypeAdapterFactory.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/JsonReaderInternalAccess.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-

```
jar/com/google/gson/internal/bind/ReflectiveTypeAdapterFactory.java
* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-
jar/com/google/gson/internal/bind/ObjectTypeAdapter.java
* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-
jar/com/google/gson/TypeAdapterFactory.java
*
/opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-
jar/com/google/gson/internal/bind/MapTypeAdapterFactory.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright (C) 2010 The Android Open Source Project
* Copyright (C) 2012 Google Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-
jar/com/google/gson/internal/LinkedTreeMap.java
No license file was found, but licenses were detected in source scan.
```

```
/**
* Copyright (C) 2008 Google Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
```


Found in path(s):

* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/\$Gson\$Types.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2010 Google Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/stream/MalformedJsonException.java

* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/stream/JsonWriter.java

* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/stream/JsonToken.java

*

*/opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/stream/JsonReader.java

* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/stream/JsonScope.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2018 The Gson authors

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/GsonBuildConfig.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2021 Google Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/ToNumberStrategy.java

* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/ToNumberPolicy.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2010 Google Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/Streams.java

* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/JsonSyntaxException.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2014 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-
jar/com/google/gson/annotations/JsonAdapter.java
* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-
jar/com/google/gson/internal/bind/JsonAdapterAnnotationTypeAdapterFactory.java
No license file was found, but licenses were detected in source scan.
```

```
/*
 * Copyright (C) 2020 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-
jar/com/google/gson/internal/bind/NumberTypeAdapter.java
No license file was found, but licenses were detected in source scan.
```

```
/*
 * Copyright (C) 2008 Google Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
```

- * you may not use this file except in compliance with the License.
- * You may obtain a copy of the License at
- *
- * <http://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/annotations/Until.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/JsonElement.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/Excluder.java
- *
- /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/ExclusionStrategy.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/JsonParseException.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/\$Gson\$Preconditions.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/JsonIOException.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/JsonObject.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/InstanceCreator.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/Primitives.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/JsonNull.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/annotations/SerializedName.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/JsonDeserializationContext.java
- *
- /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/FieldNamingPolicy.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/JsonPrimitive.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/FieldNamingStrategy.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/Gson.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/JsonSerializer.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/JsonSerializationContext.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/annotations/Since.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/JsonDeserializer.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/reflect/TypeToken.java
- *
- /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/ObjectConstructor.java
- * /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/internal/bind/DefaultDateTypeAdapter.java

* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/annotations/Expose.java
* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/GsonBuilder.java
* /opt/cola/permits/1296849109_1648622539.88/0/gson-2-9-0-sources-jar/com/google/gson/JSONArray.java

1.230 jackson-databind 2.13.2.2

1.230.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work

(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work

or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers.

Licensing

Jackson 2.x core and extension components are licensed under Apache License 2.0. To find the details that apply to this artifact see the accompanying LICENSE file.

Credits

A list of contributors may be found from CREDITS(-2.x) file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

1.231 cyrus-sasl 2.1.26-24.e17_9

1.231.1 Available under license :

```
/* CMU libsasl
 * Tim Martin
 * Rob Earhart
 * Rob Siemborski
 */
/*
 * Copyright (c) 1998-2003 Carnegie Mellon University. All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 *
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 *
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in
 * the documentation and/or other materials provided with the
 * distribution.
 *
 * 3. The name "Carnegie Mellon University" must not be used to
 * endorse or promote products derived from this software without
 * prior written permission. For permission or any other legal
 * details, please contact
 * Office of Technology Transfer
 * Carnegie Mellon University
 * 5000 Forbes Avenue
 * Pittsburgh, PA 15213-3890
 * (412) 268-4387, fax: (412) 268-7395
 * tech-transfer@andrew.cmu.edu
 *
 * 4. Redistributions of any form whatsoever must retain the following
 * acknowledgment:
 * "This product includes software developed by Computing Services
 * at Carnegie Mellon University (http://www.cmu.edu/computing/)."
 *
 * CARNEGIE MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO
 * THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
 * AND FITNESS, IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE
 * FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
 * WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN
 * AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING
 * OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
 */
```

Copyright (c) 1994-2008 Carnegie Mellon University. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name "Carnegie Mellon University" must not be used to endorse or promote products derived from this software without prior written permission. For permission or any legal details, please contact
Carnegie Mellon University
Center for Technology Transfer and Enterprise Creation
4615 Forbes Avenue
Suite 302
Pittsburgh, PA 15213
(412) 268-7393, fax: (412) 268-7395
innovation@andrew.cmu.edu

4. Redistributions of any form whatsoever must retain the following acknowledgment:
"This product includes software developed by Computing Services at Carnegie Mellon University (<http://www.cmu.edu/computing/>)."

CARNEGIE MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

/* CMU libasl

* Tim Martin

* Rob Earhart

* Rob Siemborski

*/

/*

* Copyright (c) 2001 Carnegie Mellon University. All rights reserved.

*

* Redistribution and use in source and binary forms, with or without
* modification, are permitted provided that the following conditions
* are met:

*

* 1. Redistributions of source code must retain the above copyright
* notice, this list of conditions and the following disclaimer.

*

* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in
* the documentation and/or other materials provided with the
* distribution.

*

* 3. The name "Carnegie Mellon University" must not be used to
* endorse or promote products derived from this software without
* prior written permission. For permission or any other legal

* details, please contact

* Office of Technology Transfer

* Carnegie Mellon University

* 5000 Forbes Avenue

* Pittsburgh, PA 15213-3890

* (412) 268-4387, fax: (412) 268-7395

* tech-transfer@andrew.cmu.edu

*

* 4. Redistributions of any form whatsoever must retain the following
* acknowledgment:

* "This product includes software developed by Computing Services
* at Carnegie Mellon University (<http://www.cmu.edu/computing/>)."

*

* CARNEGIE MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO
* THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
* AND FITNESS, IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE
* FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
* WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN
* AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING
* OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

*/

Copyright (C) 1995-1997 Eric Young (eay@mincom.oz.au)

All rights reserved.

This package is an DES implementation written by Eric Young (eay@mincom.oz.au).

The implementation was written so as to conform with MIT's libdes.

This library is free for commercial and non-commercial use as long as
the following conditions are adhered to. The following conditions
apply to all code found in this distribution.

Copyright remains Eric Young's, and as such any Copyright notices in
the code are not to be removed.

If this package is used in a product, Eric Young should be given attribution as the author of that the SSL library. This can be in the form of a textual message at program startup or in documentation (online or textual) provided with the package.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
This product includes software developed by Eric Young (eay@mincom.oz.au)

THIS SOFTWARE IS PROVIDED BY ERIC YOUNG ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The license and distribution terms for any publically available version or derivative of this code cannot be changed. i.e. this code cannot simply be copied and put under another distribution license [including the GNU Public License.]

The reason behind this being stated in this direct manner is past experience in code simply being copied and the attribution removed from it and then being distributed as part of other packages. This implementation was a non-trivial and unpaid effort.

1.232 libqrencode 3.4.1-3.el7

1.232.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide
to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether
gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link other code with the library, you must provide
complete object files to the recipients, so that they can relink them
with the library after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this

case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated

interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the

application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding

machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse

engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is

normally

distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the

Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990

Ty Coon, President of Vice

That's all there is to it!

1.233 guava 31.1-jre

1.233.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2013 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under

* the License.

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/VerifyException.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/Verify.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/eventbus/SubscriberExceptionContext.java

*

/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/CharSequenceReader.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/WrappingScheduledExecutorService.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/eventbus/SubscriberExceptionHandler.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/reflect/TypeVisitor.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/FilteredMultimapValues.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/AbstractTable.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/Runnables.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-

jar/com/google/common/hash/HashingInputStream.java

*

/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/Utf8.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/thirdparty/publicsuffix/PublicSuffixType.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2012 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express

* or implied. See the License for the specific language governing permissions and limitations under

* the License.

*/

/*

* This method was rewritten in Java from an intermediate step of the Murmur hash function in

* <http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp>, which contained the

* following header:

*

* MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author

* hereby disclaims

copyright to this source code.

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-

jar/com/google/common/base/SmallCharMatcher.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2009 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express

* or implied. See the License for the specific language governing permissions and limitations under

* the License.

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/MapMaker.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/JdkFutureAdapters.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/xml/XmlEscapers.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/ByteArrayDataInput.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/Cut.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/Callables.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/annotations/GwtIncompatible.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/AbstractExecutionThreadService.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/annotations/GwtCompatible.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/escape/Escapers.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/primitives/SignedBytes.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/SparseImmutableTable.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/cache/LocalCache.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/escape/ArrayBasedCharEscaper.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/net/HostSpecifier.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/escape/Platform.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/cache/CacheBuilder.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/primitives/UnsignedBytes.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/ForwardingFuture.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/net/InternetDomainName.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-

jar/com/google/common/util/concurrent/ForwardingFluentFuture.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/ForwardingListenableFuture.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/Service.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/reflect/TypeResolver.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/Splitter.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/LineProcessor.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/MapMakerInternalMap.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/cache/ReferenceEntry.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/RegularImmutableTable.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractIdleService.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/net/UrlEscapers.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/Platform.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/escape/ArrayBasedEscaperMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractService.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/DenseImmutableTable.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/ByteProcessor.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/SettableFuture.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/escape/ArrayBasedUnicodeEscaper.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/ByteArrayDataOutput.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/html/HtmlEscapers.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2007 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/package-info.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/FinalizablePhantomReference.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/LineBuffer.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/Function.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/LittleEndianDataOutputStream.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/Throwables.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/CountingOutputStream.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/Closeables.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/eventbus/DeadEvent.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/Preconditions.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/Supplier.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/ListenableFuture.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/MultiInputStream.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/primitives/Primitives.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/package-info.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/Objects.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/LineReader.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-

jar/com/google/common/collect/Interners.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/eventbus/AsyncEventBus.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/CountingInputStream.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/eventbus/Subscribe.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/package-info.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/FinalizableReference.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/DirectExecutor.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/AbstractIterator.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/ExecutionList.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/eventbus/package-info.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/ByteStreams.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/EnumMultiset.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/FinalizableReferenceQueue.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/Functions.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/eventbus/AllowConcurrentEvents.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/HashBiMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/Resources.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/FinalizableSoftReference.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/CharStreams.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/Defaults.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/Predicate.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/Charsets.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/Suppliers.java

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/FinalizableWeakReference.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/Files.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractFuture.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/Flushables.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/eventbus/EventBus.java
```

```
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/LittleEndianDataInputStream.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/Predicates.java
```

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright (C) 2012 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/DescendingMultiset.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/ForwardingBlockingDeque.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/FilteredSetMultimap.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/FilteredEntryMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/RegularImmutableAsList.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/CompactLinkedHashSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/AbstractMultimap.java
```

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/ForwardingImmutableList.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/ForwardingImmutableMap.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/TransformedIterator.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/DescendingImmutableSortedSet.java
 *
 /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/EvictingQueue.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/CompactLinkedHashMap.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/ForwardingDeque.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/FilteredEntrySetMultimap.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/AbstractNavigableMap.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/FilteredKeySetMultimap.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/FilteredMultimap.java
 *
 /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/ImmutableEnumMap.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/AbstractSortedKeySortedSetMultimap.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/AllEqualOrdering.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/UnmodifiableSortedMultiset.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/ForwardingBlockingDeque.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/TreeTraverser.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/ForwardingNavigableSet.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/SortedMultisetBridge.java
 *
 /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/RangeMap.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/ForwardingNavigableMap.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/CompactHashSet.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-

jar/com/google/common/collect/CompactHashMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/FilteredKeyListMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/TransformedListIterator.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ForwardingImmutableSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/TreeRangeMap.java
No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright (C) 2015 The Guava Authors  
*  
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except  
* in compliance with the License. You may obtain a copy of the License at  
*  
* http://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing, software distributed under the License  
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either  
express  
* or implied. See the License for the specific language governing permissions and limitations under  
* the License.  
*/
```

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/hash/MacHashFunction.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/hash/LittleEndianByteArray.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/CombinedFuture.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/ReaderInputStream.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/InterruptibleTask.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/AggregateFutureState.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/hash/FarmHashFingerprint64.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/AsyncCallable.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ConsumingQueueIterator.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/Platform.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2013 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/MoreFiles.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/MultimapBuilder.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableMapEntry.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2020 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
/**
 * Holder for web specializations of methods of { @code Floats }. Intended to be empty for regular
 * version.
 */
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
```

jar/com/google/common/primitives/FloatsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2012 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/FilteredKeyMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/ListenableScheduledFuture.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/BaseEncoding.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableRangeMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/math/Stats.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/math/PairedStats.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/math/StatsAccumulator.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/xml/package-
info.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/Closer.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/reflect/package-info.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/SmoothRateLimiter.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/hash/SipHashFunction.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/reflect/Parameter.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/FileWriteMode.java
```

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/math/PairedStatsAccumulator.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/CartesianList.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/reflect/TypeCapture.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/hash/LongAddable.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/hash/LongAddables.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/cache/LongAddable.java
 *
 /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/escape/package-info.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/ServiceManager.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/reflect/Invokable.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/cache/LongAddables.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/html/package-info.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/CharSource.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/StandardSystemProperty.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/hash/ChecksumHashFunction.java
 *
 /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/hash/AbstractByteHasher.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/reflect/ClassPath.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/reflect/TypeToInstanceMap.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/math/LinearTransformation.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/CharSink.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/ByteSource.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/ByteSink.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/reflect/ImmutableTypeToInstanceMap.java
 *

/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/reflect/AbstractInvocationHandler.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/RateLimiter.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ImmutableRangeSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/reflect/MutableTypeToInstanceMap.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2016 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

/**

* Holder for extra methods of {`@code Objects`} only in web. Intended to be empty for regular
* version.

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/ExtraObjectsMethodsForWeb.java

No license file was found, but licenses were detected in source scan.

/*

* Written by Doug Lea with assistance from members of JCP JSR-166

* Expert Group and released to the public domain, as explained at

* <http://creativecommons.org/publicdomain/zero/1.0/>

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/hash/LongAdder.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/cache/LongAdder.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/cache/Striped64.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-

jar/com/google/common/hash/Striped64.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/AtomicDoubleArray.java
No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright (C) 2009 The Guava Authors  
*  
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except  
* in compliance with the License. You may obtain a copy of the License at  
*  
* http://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing, software distributed under the  
* License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND,  
either  
* express or implied. See the License for the specific language governing permissions and  
* limitations under the License.  
*/
```

Found in path(s):
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableSortedAsList.java
No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright (C) 2007 The Guava Authors  
*  
* Licensed under the Apache License, Version 2.0 (the "License");  
* you may not use this file except in compliance with the License.  
* You may obtain a copy of the License at  
*  
* http://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing, software  
* distributed under the License is distributed on an "AS IS" BASIS,  
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
* See the License for the specific language governing permissions and  
* limitations under the License.  
*/
```

Found in path(s):
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/LinkedHashMultiset.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/UsingToStringOrdering.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/MutableClassToInstanceMap.java

*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingListIterator.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ArrayListMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/Synchronized.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ImmutableSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingSortedSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ComparatorOrdering.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/RegularImmutableSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ListMultimap.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/AbstractMapEntry.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ConcurrentHashMultiset.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/Iterables.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/SingletonImmutableSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/NullsFirstOrdering.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/EnumBiMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/AbstractMultiset.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/TreeMultiset.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ExplicitOrdering.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/Lists.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/AbstractBiMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingMapEntry.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ReverseNaturalOrdering.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-

jar/com/google/common/collect/LinkedListMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ForwardingQueue.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/HashMultiset.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/AbstractMapBasedMultiset.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/AbstractSortedSetMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/Multiset.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/LexicographicalOrdering.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/Ordering.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/AbstractListMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/BiMap.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ClassToInstanceMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/NaturalOrdering.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ForwardingSortedMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ReverseOrdering.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/Iterators.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ForwardingConcurrentMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/TreeMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/SortedSetMultimap.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableList.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/Multimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/LinkedHashMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/package-info.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/HashMultimap.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/AbstractMapBasedMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ByFunctionOrdering.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/MapDifference.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/Sets.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/Interner.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/SetMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/NullsLastOrdering.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/AbstractIterator.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingMultiset.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingIterator.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingList.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/Multisets.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/EnumHashBiMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingObject.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/Maps.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/AbstractSetMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/Multimaps.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/CompoundOrdering.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingCollection.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2011 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not
* use this file except in compliance with the License. You may obtain a copy of
* the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/SortedMultiset.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/SortedMultisets.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2007 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

/**

* Returns an array containing all of the elements in the specified collection. This method
* returns the elements in the order they are returned by the collection's iterator. The returned
* array is "safe" in that no references to it are maintained by the collection. The caller is
* thus free to modify the returned

array.

*

* <p>This method assumes that the collection size doesn't change while the method is running.

*

* <p>TODO(kevinb): support concurrently modified collections?

*

* @param c the collection for which to return an array of elements

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ObjectArrays.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2008 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

/*

* This method was rewritten in Java from an intermediate step of the Murmur hash function in

* <http://code.google.com/p/smhasher/source/browse/trunk/MurmurHash3.cpp>, which contained the

* following header:

*

* MurmurHash3 was written by Austin Appleby, and is placed in the public domain. The author

* hereby

disclaims copyright to this source code.

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/Hashing.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2017 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/Traverser.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/ClosingFuture.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/AbstractBaseGraph.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/BaseGraph.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2015 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you
* may not use this file except in compliance with the License. You may
* obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or
* implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/Streams.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2018 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/IndexedImmutableSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/JdkBackedImmutableBiMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/JdkBackedImmutableMap.java
*

/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/BaseImmutableMultimap.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2020 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

/**

* Holder for web specializations of methods of { @code Shorts}. Intended to be empty for regular
* version.

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/primitives/ShortsMethodsForWeb.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2005 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/reflect/Reflection.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2010 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/annotations/package-info.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/Atomics.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/primitives/package-info.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/SortedLists.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/net/package-info.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/annotations/Beta.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ContiguousSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/ForwardingBlockingQueue.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/ThreadFactoryBuilder.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/Ascii.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/Equivalence.java
*

/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/UncaughtExceptionHandler.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/ListeningExecutorService.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/Monitor.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/Strings.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2017 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/ForwardingLock.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/ForwardingCondition.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/primitives/ImmutableIntArray.java
*

/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/hash/AbstractHashFunction.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/primitives/ImmutableDoubleArray.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/primitives/ImmutableLongArray.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2019 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/primitives/Platform.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/Internal.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2020 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
```

```
/**
 * Holder for web specializations of methods of {@code Doubles}. Intended to be empty for regular
 * version.
 */
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/primitives/DoublesMethodsForWeb.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2011 The Guava Authors
```



```
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/*
* This method was written by Doug Lea with assistance from members of JCP JSR-166 Expert Group
* and released to the public domain, as explained at
* http://creativecommons.org/licenses/publicdomain
*
* As of 2010/06/11, this method is identical to the (package private) hash method in OpenJDK 7's
* java.util.HashMap
class.
*/
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/Striped.java
```

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright (C) 2020 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/ServiceManagerBridge.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (C) 2009 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
/**
 * Not supported. <b>You are attempting to create a map that may contain a non-{@code Comparable}
 * key.</b> Proper calls will resolve to the version in { @code ImmutableSortedMap}, not this dummy
 * version.
 *
 * @throws UnsupportedOperationException always
 * @deprecated <b>Pass a key of type { @code Comparable}
 * to use { @link
 *   ImmutableSortedMap#of(Comparable, Object)}.</b>
 */
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableSortedMapFauxverideShim.java
No license file was found, but licenses were detected in source scan.
```

```
/*
 * Copyright (C) 2011 The Guava Authors.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the License
 * is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express
 * or implied. See the License for the specific language governing permissions and limitations under
 * the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
```

jar/com/google/common/hash/package-info.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2009 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

/**

* Outer class that exists solely to let us write { @code Partially.GwtIncompatible } instead of plain
* { @code GwtIncompatible }. This is more accurate for { @link Futures#catching }, which is available
* under GWT but with a slightly different signature.

*

* <p>We can't use { @code PartiallyGwtIncompatible } because then the GWT compiler
wouldn't recognize

* it as a { @code GwtIncompatible } annotation. And for { @code Futures.catching }, we need the GWT
* compiler to autostrip the normal server method in order to expose the special, inherited GWT
* version.

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/Partially.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2014 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and
* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/Network.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/PredecessorsFunction.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/ImmutableGraph.java

*

/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/MutableGraph.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/RecursiveDeleteOption.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/SuccessorsFunction.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/Graph.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/ImmutableNetwork.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/Graphs.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/TopKSelector.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/MutableNetwork.java

*

/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/InsecureRecursiveDeleteException.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2018 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-

jar/com/google/common/collect/JdkBackedImmutableSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/hash/ImmutableSupplier.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/ExecutionSequencer.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/JdkBackedImmutableMultiset.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2009 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/RegularImmutableSortedSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableAsList.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ComparisonChain.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableClassToInstanceMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/SingletonImmutableList.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/TableCollectors.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/DiscreteDomain.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableSortedMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableSortedSetFauxverideShim.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/SingletonImmutableTable.java

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableEnumSet.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/EmptyImmutableSetMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/AbstractIndexedListIterator.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/RegularImmutableList.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableTable.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ComputationException.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableSetMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ForwardingTable.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ArrayTable.java
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
* Copyright (C) 2008 The Guava Authors
```

```
*
```

```
* Licensed under the Apache License, Version 2.0 (the "License");
```

```
* you may not use this file except in compliance with the License.
```

```
* You may obtain a copy of the License at
```

```
*
```

```
* http://www.apache.org/licenses/LICENSE-2.0
```

```
*
```

```
* Unless required by applicable law or agreed to in writing, software
```

```
* distributed under the License is distributed on an "AS IS" BASIS,
```

```
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
```

```
* See the License for the specific language governing permissions and
```

```
* limitations under the License.
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/PeekingIterator.java
```

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableEntry.java
```

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableBiMap.java
```

```
*
```

```
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/Serialization.java
```

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
```

```

jar/com/google/common/collect/HashBasedTable.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableMapValues.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableMultiset.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableMapKeySet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableSortedSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableMultimap.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/CollectPreconditions.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/Tables.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/RegularImmutableMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/UnmodifiableIterator.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/SingletonImmutableBiMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/thirdparty/publicsuffix/PublicSuffixPatterns.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/StandardRowSortedTable.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableMapEntrySet.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/Collections2.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/StandardTable.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableCollection.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/RegularImmutableBiMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/Table.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/TreeBasedTable.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableListMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/Platform.java
*

```

/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/Range.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/EmptyImmutableListMultimap.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2021 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express

* or implied. See the License for the specific language governing permissions and limitations under

* the License.

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/NullnessCasts.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/NullnessCasts.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/NullnessCasts.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2011 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express

* or implied. See the License for the specific language governing permissions and limitations under

* the License.

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/CycleDetectingLockFactory.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/hash/AbstractHasher.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/primitives/UnsignedInteger.java
 *
 /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/primitives/UnsignedLongs.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/cache/CacheStats.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/base/FunctionalEquivalence.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/reflect/TypeParameter.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/math/DoubleMath.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/hash/MessageDigestHashFunction.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/base/PairwiseEquivalence.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/hash/BloomFilter.java
 *
 /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/util/concurrent/ListeningScheduledExecutorService.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/TreeRangeSet.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/cache/Weigher.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/net/HttpHeaders.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/base/Present.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/hash/Crc32cHashFunction.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/RegularContiguousSet.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/cache/LoadingCache.java
 *
 /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/cache/AbstractCache.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/util/concurrent/FutureCallback.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/collect/RegularImmutableMultiset.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
 jar/com/google/common/hash/Murmur3_32HashFunction.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-

jar/com/google/common/cache/RemovalListener.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/reflect/Types.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/hash/HashCode.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/math/IntMath.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/hash/Funnel.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/math/DoubleUtils.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/hash/AbstractNonStreamingHashFunction.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/AsyncFunction.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/BoundType.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/hash/HashingOutputStream.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/cache/AbstractLoadingCache.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/math/LongMath.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/ExecutionError.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/cache/package-info.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/hash/HashFunction.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/math/package-info.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/cache/CacheBuilderSpec.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/cache/Cache.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/EmptyContiguousSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractScheduledService.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/hash/Hashing.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/Uninterruptibles.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/Optional.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/primitives/ParseRequest.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/AbstractSortedMultiset.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/Enums.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/primitives/UnsignedInts.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/DescendingImmutableSortedMultiset.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/cache/RemovalCause.java
 *
 /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/hash/AbstractCompositeHashFunction.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/primitives/UnsignedLong.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/Absent.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/ForwardingExecutorService.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/hash/PrimitiveSink.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/hash/AbstractStreamingHasher.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/cache/ForwardingLoadingCache.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/ForwardingListeningExecutorService.java
 *
 /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/hash/Funnels.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/net/MediaType.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/math/MathPreconditions.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/Ticker.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/cache/ForwardingCache.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/math/BigIntegerMath.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/hash/Hasher.java
 * /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/WrappingExecutorService.java
 *

```
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/net/HostAndPort.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/hash/Murmur3_128HashFunction.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/cache/RemovalNotification.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/hash/BloomFilterStrategies.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/cache/RemovalListeners.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/cache/CacheLoader.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/UncheckedExecutionException.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/Queues.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/AbstractListeningExecutorService.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright (C) 2016 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/LinkedHashMultimapGwtSerializationDependencies.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/EndpointPairIterator.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/ForwardingNetwork.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/ForwardingGraph.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
```

```

jar/com/google/common/graph/AbstractGraph.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/ElementOrder.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/NetworkConnections.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/UndirectedNetworkConnections.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/EdgesConnecting.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/MultiEdgesConnecting.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/Comparators.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/AbstractGraphBuilder.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/GraphConnections.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/AbstractDirectedNetworkConnections.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/AbstractNetwork.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/ImmutableValueGraph.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/ValueGraph.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/UndirectedGraphConnections.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/MapRetrievalCache.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/HashMultimapGwtSerializationDependencies.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/ValueGraphBuilder.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/StandardMutableNetwork.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/NetworkBuilder.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/MutableValueGraph.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/StandardMutableValueGraph.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/ForwardingValueGraph.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/GraphConstants.java
*

```

/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/UndirectedMultiNetworkConnections.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/StandardMutableGraph.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/EndpointPair.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/AbstractValueGraph.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/StandardValueGraph.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/DirectedMultiNetworkConnections.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/GraphBuilder.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ArrayListMultimapGwtSerializationDependencies.java
*

/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/AbstractUndirectedNetworkConnections.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/RangeGwtSerializationDependencies.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/DirectedGraphConnections.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/MapIteratorCache.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/CollectCollectors.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/MoreCollectors.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ImmutableMultisetGwtSerializationDependencies.java
*

/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/StandardNetwork.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/graph/DirectedNetworkConnections.java

No license file was found, but licenses were detected in source scan.

// Copyright 2011 Google Inc. All Rights Reserved.

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/hash/Fingerprint2011.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2019 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/CompactHashing.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/IncidentEdgeSet.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2008 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/escape/UnicodeEscaper.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/Joiner.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/net/InetAddresses.java

*

/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/MultiReader.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/FluentIterable.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-

jar/com/google/common/net/PercentEscaper.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/primitives/Doubles.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/primitives/Chars.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/primitives/Bytes.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/SequentialExecutor.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/primitives/Longs.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/primitives/Ints.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/primitives/Booleans.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/ListenableFutureTask.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/escape/Escaper.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/primitives/Shorts.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/internal/Finalizer.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/FileBackedOutputStream.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/thirdparty/publicsuffix/TrieParser.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/Stopwatch.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/CharMatcher.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/primitives/Floats.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/Converter.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2020 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License


```
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/**
* Holder for web specializations of methods of { @code Ints}. Intended to be empty for regular
* version.
*/
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/primitives/IntsMethodsForWeb.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright (C) 2014 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/TrustedListenableFutureTask.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/eventbus/Subscriber.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/MoreObjects.java
*
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/ListenerCallQueue.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/math/Quantiles.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/eventbus/Dispatcher.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/eventbus/SubscriberRegistry.java
No license file was found, but licenses were detected in source scan.
```

```
/*
 * Copyright (C) 2011 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
 * in compliance with the License. You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software distributed under the
 * License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND,
 * either
 * express or implied. See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ForwardingSortedMultiset.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableSortedMultisetFauxverideShim.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/GeneralRange.java
*
 /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/Count.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/RegularImmutableSortedMultiset.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/SortedIterable.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/RangeSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/AbstractRangeSet.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/SortedIterables.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableSortedMultiset.java
No license file was found, but licenses were detected in source scan.
```

```
/*
 * Copyright (C) 2011 The Guava Authors
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 */
```

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/AtomicLongMap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/GwtTransient.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2015 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/package-info.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ImmutableBiMapFauxverideShim.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/CollectSpliterators.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2020 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/OverflowAvoidingLockSupport.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/math/BigDecimalMath.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/Java8Compatibility.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/hash/Java8Compatibility.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/math/ToDoubleRounder.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/Java8Compatibility.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2010 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingListMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/UnmodifiableListIterator.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/RowSortedTable.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/MinMaxPriorityQueue.java

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingImmutableCollection.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/AbstractSequentialIterator.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/SortedMapDifference.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingSortedSetMultimap.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/collect/ForwardingSetMultimap.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2021 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/html/ParametricNullness.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/ParametricNullness.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/net/ParametricNullness.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/math/ParametricNullness.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/xml/ParametricNullness.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/hash/ParametricNullness.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/cache/ParametricNullness.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/eventbus/ParametricNullness.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/primitives/ParametricNullness.java

```
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/html/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ElementTypesAreNonnullByDefault.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/cache/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/escape/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/reflect/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/hash/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/math/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/ElementTypesAreNonnullByDefault.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/xml/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/primitives/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/collect/ParametricNullness.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/eventbus/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/net/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/base/ParametricNullness.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/reflect/ParametricNullness.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/io/ParametricNullness.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/ElementTypesAreNonnullByDefault.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/escape/ParametricNullness.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/graph/ParametricNullness.java
No license file was found, but licenses were detected in source scan.

/*
```

* Copyright (C) 2016 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/PatternCompiler.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/JdkPattern.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/CommonMatcher.java
*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/CommonPattern.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2006 The Guava Authors
*
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/ImmediateFuture.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/FakeTimeLimiter.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/GwtFuturesCatchingSpecialization.java

*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/escape/CharEscaperBuilder.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/TimeoutFuture.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/Futures.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/CollectionFuture.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/base/CaseFormat.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/GwtFluentFutureCatchingSpecialization.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/annotations/VisibleForTesting.java

*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/FuturesGetChecked.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/UncheckedTimeoutException.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/TimeLimiter.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/reflect/TypeToken.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/AbstractCatchingFuture.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/escape/CharEscaper.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/AbstractTransformFuture.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/SimpleTimeLimiter.java

*
/opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/FluentFuture.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/AppendableWriter.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/util/concurrent/AggregateFuture.java
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-jar/com/google/common/io/PatternFilenameFilter.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2007 The Guava Authors

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except

* in compliance with the License. You may obtain a copy of the License at


```

*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/
/*
* This following method is a modified version of one found in
* http://gee.cs.oswego.edu/cgi-bin/viewcvs.cgi/jsr166/src/test/tck/AbstractExecutorServiceTest.java?revision=1.30
* which contained the following notice:
*
* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to
*
the public domain, as explained at http://creativecommons.org/publicdomain/zero/1.0/
*
* Other contributors include Andrew Wright, Jeffrey Hayes, Pat Fisher, Mike Judd.
*/

Found in path(s):
* /opt/cola/permits/1301953781_1649307346.56/0/guava-31-1-jre-sources-1-
jar/com/google/common/util/concurrent/MoreExecutors.java

```

1.234 snake-yaml 1.30

1.234.1 Available under license :

```

Found license 'Eclipse Public License 1.0' in '// This module is multi-licensed and may be used under the terms //
EPL, Eclipse Public License, V1.0 or later, http://www.eclipse.org/legal // LGPL, GNU Lesser General Public
License, V2.1 or later, http://www.gnu.org/licenses/lgpl.html // GPL, GNU General Public License, V2 or later,
http://www.gnu.org/licenses/gpl.html // AL, Apache License, V2.0 or later, http://www.apache.org/licenses // BSD,
BSD License, http://www.opensource.org/licenses/bsd-license.php * Multi-licensed: EPL / LGPL / GPL / AL /
BSD.'

```

```
/**
```

```
* Copyright (c) 2008, SnakeYAML
```

```
*
```

```
* Licensed under the Apache License, Version 2.0 (the "License");
```

```
* you may not use this file except in compliance with the License.
```

```
* You may obtain a copy of the License at
```

```
*
```

```
* http://www.apache.org/licenses/LICENSE-2.0
```

```
*
```

```
* Unless required by applicable law or agreed to in writing, software
```

```
* distributed under the License is distributed on an "AS IS" BASIS,
```

```
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
```

```
* See the License for the specific language governing permissions and
```

* limitations under the License.

*/

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes

of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute

copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify

the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following

boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Found license 'GNU Lesser General Public License' in '// This module is multi-licensed and may be used under the
terms // EPL, Eclipse Public License, V1.0 or later, <http://www.eclipse.org/legal> // LGPL, GNU Lesser General
Public License, V2.1 or later, <http://www.gnu.org/licenses/lgpl.html> // GPL, GNU General Public License, V2 or
later, <http://www.gnu.org/licenses/gpl.html> // AL, Apache License, V2.0 or later, <http://www.apache.org/licenses> //
BSD, BSD License, <http://www.opensource.org/licenses/bsd-license.php> * Multi-licensed: EPL / LGPL / GPL / AL
/ BSD.'

1.235 metrics-jvm 4.2.9

1.235.1 Available under license :

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0

Automatic-Module-Name: com.codahale.metrics.jvm

Build-Jdk-Spec: 11

Bundle-Description: A set of classes which allow you to monitor critical
aspects of your Java Virtual Machine using Metrics.

Bundle-License: <https://www.apache.org/licenses/LICENSE-2.0.html>

Bundle-ManifestVersion: 2

Bundle-Name: JVM Integration for Metrics

Bundle-SymbolicName: io.dropwizard.metrics.jvm

Bundle-Version: 4.2.9

Created-By: Apache Maven Bundle Plugin 5.1.4

Export-Package: com.codahale.metrics.jvm;uses:="com.codahale.metrics,j
avax.management";version="4.2.9"

Implementation-Title: JVM Integration for Metrics

Implementation-Version: 4.2.9
Import-Package: org.slf4j;version="[1.6.0,2.0.0)",com.sun.management;resolution:=optional,com.codahale.metrics;version="[4.2,5)",javax.management
Require-Capability: osgi.ee;filter="(&(osgi.ee=JavaSE)(version=1.8))"
Tool: Bnd-5.1.1.202006162103

Found

in path(s):

* /opt/cola/permits/1302395098_1649330686.82/0/metrics-jvm-4-2-9-jar/META-INF/MANIFEST.MF

1.236 metrics-health-checks 4.2.9

1.236.1 Available under license :

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics.health
Build-Jdk-Spec: 11
Bundle-Description: An addition to Metrics which provides the ability to run application-specific health checks, allowing you to check your application's health in production.
Bundle-License: <https://www.apache.org/licenses/LICENSE-2.0.html>
Bundle-ManifestVersion: 2
Bundle-Name: Metrics Health Checks
Bundle-SymbolicName: io.dropwizard.metrics.healthchecks
Bundle-Version: 4.2.9
Created-By: Apache Maven Bundle Plugin 5.1.4
Export-Package: com.codahale.metrics.health;uses:="com.codahale.metrics";version="4.2.9",com.codahale.metrics.health.jvm;uses:="com.codahale.metrics.health,com.codahale.metrics.jvm";version="4.2.9",com.codahale.metrics.health.annotation;version="4.2.9"
Implementation-Title: Metrics Health Checks
Implementation-Version: 4.2.9
Import-Package: org.slf4j;version="[1.6.0,2.0.0)",com.codahale.metrics;version="[4.2,5)",com.codahale.metrics.health,com.codahale.metrics.health.annotation,com.codahale.metrics.jvm;version="[4.2,5)";resolution:=optional
Require-Capability: osgi.ee;filter="(&(osgi.ee=JavaSE)(version=1.8))"
Tool: Bnd-5.1.1.202006162103

Found in path(s):

* /opt/cola/permits/1303106868_1649401354.9/0/metrics-healthchecks-4-2-9-jar/META-INF/MANIFEST.MF

1.237 metrics-jmx 4.2.9

1.237.1 Available under license :

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics.jmx
Build-Jdk-Spec: 11
Bundle-Description: A set of classes which allow you to report metrics via JMX.
Bundle-License: <https://www.apache.org/licenses/LICENSE-2.0.html>
Bundle-ManifestVersion: 2
Bundle-Name: Metrics Integration with JMX
Bundle-SymbolicName: io.dropwizard.metrics.jmx
Bundle-Version: 4.2.9
Created-By: Apache Maven Bundle Plugin 5.1.4
Export-Package: com.codahale.metrics.jmx;uses:="com.codahale.metrics,javax.management";version="4.2.9"
Implementation-Title: Metrics Integration with JMX
Implementation-Version: 4.2.9
Import-Package: org.slf4j;version="[1.6.0,2.0.0)",com.codahale.metrics;version="[4.2,5)",javax.management
Require-Capability: osgi.ee;filter:="(&(osgi.ee=JavaSE)(version=1.8))"
Tool: Bnd-5.1.1.202006162103

Found in path(s):

* /opt/cola/permits/1306640155_1649846365.27/0/metrics-jmx-4-2-9-jar/META-INF/MANIFEST.MF

1.238 dropwizard-auth-ldap 1.0.4

1.238.1 Available under license :

No license file was found, but licenses were detected in source scan.

<url><http://www.apache.org/licenses/LICENSE-2.0.txt></url>

Found in path(s):

* /opt/cola/permits/1309839528_1650278640.46/0/dropwizard-auth-ldap-1-0-4-sources-1-jar/META-INF/maven/com.yammer.dropwizard/dropwizard-auth-ldap/pom.xml

1.239 servlet-api 3.1.0

1.239.1 Available under license :

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8.

Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12.

Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.6. Larger Works.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the

License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN .AS IS. BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES

THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as .Participant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall,

upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction.s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys. fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software,

we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any

program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute

verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that

in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code

for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering

equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time

to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY

OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author

Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular

source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.? An independent module is a module which is not derived from or based on this library.? If you modify this library, you may extend this exception to your version of the library, but

you are not obligated to do so.? If you do not wish to do so, delete this exception statement from your version.

1.240 ion-java 1.0.2

1.240.1 Available under license :

Amazon Ion Java

Copyright 2007-2016 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution

notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor

has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.241 gzip 1.5-11.el7_9

1.241.1 Available under license :

@c The GNU Free Documentation License.

@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,

@c hence no sectioning command or @node.

@display

Copyright @copyright{ } 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.

@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

@end display

@enumerate 0

@item

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document

must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers

to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant

Sections then there are none.

The ``Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent" is called ``Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, La@TeX{ } input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The ``Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher" means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a

specific section name mentioned below, such as ``Acknowledgements'', ``Dedications'', ``Endorsements'', or ``History''.) To ``Preserve the Title'' of such a section when you modify the Document means that it remains a section ``Entitled XYZ'' according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit

legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material.

If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an

Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item

State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item

Preserve all the copyright notices of the Document.

@item

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item

Include an unaltered copy of this License.

@item

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item

For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item

Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

@item

Do not retitle any existing section to be Entitled ``Endorsements'' or to conflict in title with any Invariant Section.

@item

Preserve any Warranty Disclaimers.

@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant

Sections in the Modified Version's license notice.

These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements'', provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number.

Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History" in the various original documents, forming one section Entitled ``History"; likewise combine any sections Entitled ``Acknowledgements", and any sections Entitled ``Dedications". You must delete all sections Entitled ``Endorsements."

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an ``aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit.

When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form.

Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4.

Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to

60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See <http://www.gnu.org/copyleft/>.

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC

site.

``CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0

license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample

@group

Copyright (C) @var{year} @var{your name}.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License".

@end group

@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{ }Texts."@: line with this:

@smallexample

```
@group
  with the Invariant Sections being @var{list their titles}, with
  the Front-Cover Texts being @var{list}, and with the Back-Cover Texts
  being @var{list}.
@end group
@end smallexample
```

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

```
@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:
```

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand

ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of

interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The

"System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not

convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to

produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years

and valid for as

long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular

product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the

entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains

a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work

occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant

patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this

License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory

patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the

GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <<http://www.gnu.org/philosophy/why-not-lgpl.html>>.

1.242 jackson-databind 2.13.3

1.242.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their

Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf

of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers.

Licensing

Jackson 2.x core and extension components are licensed under Apache License 2.0. To find the details that apply to this artifact see the accompanying LICENSE file.

Credits

A list of contributors may be found from CREDITS(-2.x) file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

1.243 jackson-annotations 2.13.3

1.243.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the

editorial
revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this

License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of

this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.244 gson 2.8.9

1.244.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright (C) 2018 The Gson authors  
*  
* Licensed under the Apache License, Version 2.0 (the "License");  
* you may not use this file except in compliance with the License.  
* You may obtain a copy of the License at  
*  
* http://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing, software  
* distributed under the License is distributed on an "AS IS" BASIS,  
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
* See the License for the specific language governing permissions and  
* limitations under the License.  
*/
```

Found in path(s):

```
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
```

jar/com/google/gson/internal/GsonBuildConfig.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2011 Google Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/bind/TreeTypeAdapter.java

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/bind/DateTypeAdapter.java

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/ConstructorConstructor.java

*

*/opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/sql/SqlDateTypeAdapter.java

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/UnsafeAllocator.java

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/sql/SqlTimeTypeAdapter.java

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/LazilyParsedNumber.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2011 Google Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/bind/ArrayTypeAdapter.java
- * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/bind/JsonTreeReader.java
- * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/bind/TypeAdapterRuntimeTypeWrapper.java
- *
- /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/bind/CollectionTypeAdapterFactory.java
- * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/bind/MapTypeAdapterFactory.java
- * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/TypeAdapterFactory.java
- * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/JsonReaderInternalAccess.java
- * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/bind/ReflectiveTypeAdapterFactory.java
- * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/bind/TypeAdapters.java
- * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/bind/ObjectTypeAdapter.java
- * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/TypeAdapter.java
- *
- /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/bind/JsonTreeWriter.java

No license file was found, but licenses were detected in source scan.

- /*
- * Copyright (C) 2008 Google Inc.
- *
- * Licensed under the Apache License, Version 2.0 (the "License");
- * you may not use this file except in compliance with the License.
- * You may obtain a copy of the License at
- *
- * <http://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonElement.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonObject.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonArray.java
*
/opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/FieldNamingStrategy.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/annotations/SerializedName.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonDeserializationContext.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/Excluder.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/FieldNamingPolicy.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/\$Gson\$Preconditions.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/bind/DefaultDateTypeAdapter.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonSerializationContext.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonParseException.java
*
/opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/ObjectConstructor.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/Gson.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonIOException.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/reflect/TypeToken.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonDeserializer.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/annotations/Expose.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/Primitives.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/GsonBuilder.java
*
/opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonSerializer.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/annotations/Since.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-

jar/com/google/gson/JsonPrimitive.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/ExclusionStrategy.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/annotations/Until.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/InstanceCreator.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonNull.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2014 Google Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/internal/bind/JsonAdapterAnnotationTypeAdapterFactory.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-
jar/com/google/gson/annotations/JsonAdapter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2010 The Android Open Source Project
* Copyright (C) 2012 Google Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/LinkedHashMap.java

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/LinkedTreeMap.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2010 Google Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/stream/JsonReader.java

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/stream/MalformedJsonException.java

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/stream/JsonScope.java

*

/opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/stream/JsonToken.java

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/stream/JsonWriter.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2017 The Gson authors

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

- * Unless required by applicable law or agreed to in writing, software
 - * distributed under the License is distributed on an "AS IS" BASIS,
 - * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 - * See the License for the specific language governing permissions and
 - * limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/reflect/PreJava9ReflectionAccessor.java
 - * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/reflect/ReflectionAccessor.java
 - * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/reflect/UnsafeReflectionAccessor.java
- *

- /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/PreJava9DateFormatProvider.java
- * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/JavaVersion.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2020 Google Inc.

*

- * Licensed under the Apache License, Version 2.0 (the "License");
- * you may not use this file except in compliance with the License.
- * You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.

*/

Found in path(s):

- * /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/bind/NumberTypeAdapter.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2021 Google Inc.

*

- * Licensed under the Apache License, Version 2.0 (the "License");
- * you may not use this file except in compliance with the License.
- * You may obtain a copy of the License at

*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/ToNumberPolicy.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/ToNumberStrategy.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright (C) 2010 Google Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonSyntaxException.java
* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/Streams.java

No license file was found, but licenses were detected in source scan.

/**
* Copyright (C) 2008 Google Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>

*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/internal/\$Gson\$Types.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (C) 2009 Google Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonStreamParser.java

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/LongSerializationPolicy.java

* /opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/FieldAttributes.java

*

/opt/cola/permits/1330613678_1652979131.328877/0/gson-2-8-9-sources-2-jar/com/google/gson/JsonParser.java

1.245 glibc 2.17-326.el7_9

1.245.1 Available under license :

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.

59 Temple Place - Suite 330, Boston, MA 02111-1307, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original

version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only

works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the

Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest

your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition,

mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the

Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library

creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified

executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library,

and explaining

where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any

patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each

version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS

LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>
<name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of

MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!
@c The GNU Lesser General Public License.
@center Version 2.1, February 1999

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
Copyright @copyright{ } 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]
@end display

@subheading Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software---to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some

specially designated software---typically

libraries---of the Free

Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the @dfn{Lesser} General Public License because it does @emph{Less} to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a ``work based on the library" and a ``work that uses the library". The

former

contains code derived from the library, whereas the latter must be combined with the library in order to run.

@subheading TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

@enumerate 0

@item

This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called ``this License"). Each licensee is addressed as ``you".

A ``library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The ``Library", below, refers to any such software library or work which has been distributed under these terms. A ``work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term ``modification".)

``Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

@item

You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any

warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

@item

You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

@enumerate a

@item

The modified work must itself be a software library.

@item

You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

@item

You must

cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

@item

If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

@end enumerate

These requirements apply to the modified work as a whole. If identifiable sections

of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those

sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

@item

You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

@item

You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not

compelled to copy the source along with the object code.

@item

A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a ``work that uses the Library''. Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a ``work that uses the Library'' with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a ``work that uses the library''. The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a ``work that uses the Library'' uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

@item

As an exception to the Sections above, you may also combine or link a ``work that uses the Library'' with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the

copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

@enumerate a

@item

Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable ``work that uses the Library'', as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

@item

Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

@item

Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

@item

If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

@item

Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

@end enumerate

For an executable, the required form of the ``work that uses the Library'' must include any data and utility programs needed for reproducing the executable from it. However, as a special exception,

the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

@item

You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

@enumerate a

@item

Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

@item

Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

@end enumerate

@item

You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

@item

You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are

prohibited

by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

@item

Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

@item

If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to

be a consequence of the rest of this License.

@item

If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

@item

The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and ``any later version'', you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

@item

If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

@center @b{NO WARRANTY}

@item

BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY ``AS IS'' WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME

THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

@item

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE,

BE LIABLE TO YOU

FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

@end enumerate

@subheading END OF TERMS AND CONDITIONS

@page

@subheading How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the ``copyright" line and a pointer to where the full notice is found.

@smallexample

@var{one line to give the library's name and an idea of what it does.}

Copyright (C) @var{year} @var{name of author}

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public

License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA.

@end

smallexample

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a ``copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

@smallexample

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

@var{signature of Ty Coon}, 1 April 1990

Ty Coon, President of Vice

@end smallexample

That's all there is to it!

Copyright 1992, 1993, 1994, 1997 Henry Spencer. All rights reserved. This software is not subject to any license of the American Telephone and Telegraph Company or of the Regents of the University of California.

Permission is granted to anyone to use this software for any purpose on any computer system, and to alter it and redistribute it, subject to the following restrictions:

1. The author is not responsible for the consequences of use of this software, no matter how awful, even if they arise from flaws in it.
2. The origin of this software must not be misrepresented, either by explicit claim or by omission. Since few users ever read sources, credits must appear in the documentation.
3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software. Since few users ever read sources, credits must appear in the documentation.
4. This notice may not be removed or altered.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any

patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish,

that in

whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can

be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program

(or a work based on it,

under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your

cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates

the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands

`show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

@c The GNU Free Documentation License.

@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,

@c hence no sectioning command or @node.

@display

Copyright @copyright{ } 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.

@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

@end display

@enumerate 0

@item

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free

software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers

to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may

be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a section "Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering

more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item

State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item

Preserve all the copyright notices of the Document.

@item

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item

Include an unaltered copy of this License.

@item

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item

For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item

Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

@item

Do not retitle any existing section to be Entitled ``Endorsements'' or to conflict in title with any Invariant Section.

@item

Preserve any Warranty Disclaimers.

@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant

Sections in the Modified Version's license notice.

These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements'', provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the

Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number.

Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled ``History''; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements.''

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an ``aggregate'' if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these

copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form.

Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have

received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See [@uref{http://www.gnu.org/copyleft/}](http://www.gnu.org/copyleft/).

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit

corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample

@group

Copyright (C) @var{year} @var{your name}.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License".

@end group

@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{ }Texts."@: line with this:

@smallexample

@group

with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.

@end group

@end smallexample

If you have Invariant

Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:

@c ispell-local-pdict: "ispell-dict"

@c End:

This file contains the copying permission notices for various files in the GNU C Library distribution that have copyright owners other than the Free Software Foundation. These notices all require that a copy of the notice be included in the accompanying documentation and be distributed with binary distributions of the code, so be sure to include this file along with any binary distributions derived from the GNU C Library.

All code incorporated from 4.4 BSD is distributed under the following license:

Copyright (C) 1991 Regents of the University of California.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. [This condition was removed.]
4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE

FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The DNS resolver code, taken from BIND 4.9.5, is copyrighted by UC Berkeley, by Digital Equipment Corporation and by Internet Software Consortium. The DEC portions are under the following license:

Portions Copyright (C) 1993 by Digital Equipment Corporation.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies, and that the name of Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the document or software without specific, written prior permission.

THE SOFTWARE IS PROVIDED ``AS IS" AND DIGITAL EQUIPMENT CORP. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The ISC portions are under the following license:

Portions Copyright (c) 1996-1999 by Internet Software Consortium.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND INTERNET SOFTWARE CONSORTIUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL INTERNET SOFTWARE CONSORTIUM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING

OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The Sun RPC support (from rpcsrc-4.0) is covered by the following license:

Copyright (c) 2010, Oracle America, Inc.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the "Oracle America, Inc." nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following CMU license covers some of the support code for Mach, derived from Mach 3.0:

Mach Operating System
Copyright (C) 1991,1990,1989 Carnegie Mellon University
All Rights Reserved.

Permission to use, copy, modify and distribute this software and its documentation is hereby granted, provided that both the copyright notice and this permission notice appear in all copies of the

software, derivative works or modified versions, and any portions thereof, and that both notices appear in supporting documentation.

CARNEGIE MELLON ALLOWS FREE USE OF THIS SOFTWARE IN ITS ``AS IS" CONDITION. CARNEGIE MELLON DISCLAIMS ANY LIABILITY OF ANY KIND FOR ANY DAMAGES WHATSOEVER RESULTING FROM THE USE OF THIS SOFTWARE.

Carnegie Mellon requests users of this software to return to

Software Distribution Coordinator
School of Computer Science
Carnegie Mellon University
Pittsburgh PA 15213-3890

or Software.Distribution@CS.CMU.EDU any improvements or extensions that they make and grant Carnegie Mellon the rights to redistribute these changes.

The file if_ppp.h is under the following CMU license:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY CARNEGIE MELLON UNIVERSITY AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE UNIVERSITY OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license covers the files from Intel's "Highly Optimized

Mathematical Functions for Itanium" collection:

Intel License Agreement

Copyright (c) 2000, Intel Corporation

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* The name of Intel Corporation may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL INTEL OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The files inet/getnameinfo.c and sysdeps/posix/getaddrinfo.c are copyright (C) by Craig Metz and are distributed under the following license:

```
/* The Inner Net License,  
Version 2.00
```

The author(s) grant permission for redistribution and use in source and binary forms, with or without modification, of the software and documentation provided that the following conditions are met:

0. If you receive a version of the software that is specifically labelled as not being for redistribution (check the version message and/or README),

you are not permitted to redistribute that version of the software in any way or form.

1. All terms of the all other applicable copyrights and licenses must be followed.
2. Redistributions of source code must retain the authors' copyright notice(s), this list of conditions, and the following disclaimer.
3. Redistributions in binary form must reproduce the authors' copyright notice(s), this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
4. [The copyright holder has authorized the removal of this clause.]
5. Neither the name(s)
of the author(s) nor the names of its contributors
may be used to endorse or promote products derived from this software
without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY ITS AUTHORS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

If these license terms cause you a real problem, contact the author. */

The file sunrpc/des_impl.c
is copyright Eric Young:

Copyright (C) 1992 Eric Young

Collected from libdes and modified for SECURE RPC by Martin Kuck 1994

This file is distributed under the terms of the GNU Lesser General
Public License, version 2.1 or later - see the file COPYING.LIB for details.

If you did not receive a copy of the license with this program, please
see <<http://www.gnu.org/licenses/>> to obtain a copy.

The libidn code is copyright Simon Josefsson, with portions copyright
The Internet Society, Tom Tromey and Red Hat, Inc.:

Copyright (C) 2002, 2003, 2004, 2011 Simon Josefsson

This file is part of GNU Libidn.

GNU Libidn is free software; you can redistribute it and/or
modify it under the terms of the GNU Lesser General Public
License as published by the Free Software Foundation; either

version 2.1 of the License, or (at your option) any later version.

GNU Libidn is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY

or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public
License along with GNU Libidn; if not, see <<http://www.gnu.org/licenses/>>.

The following notice applies to portions of libidn/nfkc.c:

This file contains functions from GLIB, including gutf8.c and
gunidecomp.c, all licensed under LGPL and copyright hold by:

Copyright (C) 1999, 2000 Tom Tromeey
Copyright 2000 Red Hat, Inc.

The following applies to portions of libidn/punycodes.c and
libidn/punycodes.h:

This file is derived from RFC 3492bis written by Adam M. Costello.

Disclaimer and license: Regarding this entire document or any
portion of it (including the pseudocode and C code), the author
makes no guarantees and is not responsible for any damage resulting
from its use. The author grants irrevocable permission to anyone
to use, modify, and distribute it in any way that does not diminish
the rights of anyone else
to use, modify, and distribute it,
provided that redistributed derivative works do not contain
misleading author or version information. Derivative works need
not be licensed under similar terms.

Copyright (C) The Internet Society (2003). All Rights Reserved.

This document and translations of it may be copied and furnished to
others, and derivative works that comment on or otherwise explain it
or assist in its implementation may be prepared, copied, published
and distributed, in whole or in part, without restriction of any
kind, provided that the above copyright notice and this paragraph are
included on all such copies and derivative works. However, this
document itself may not be modified in any way, such as by removing
the copyright notice or references to the Internet Society or other
Internet organizations, except as needed for the purpose of
developing Internet standards in which case the procedures for
copyrights defined in the Internet Standards process must be

followed,
or as required to translate it into languages other than
English.

The limited permissions granted above are perpetual and will not be
revoked by the Internet Society or its successors or assigns.

This document and the information contained herein is provided on an
"AS IS" basis and THE INTERNET SOCIETY AND THE INTERNET ENGINEERING
TASK FORCE DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING
BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION
HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF
MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

The file inet/rcmd.c is under a UCB copyright and the following:

Copyright (C) 1998 WIDE Project.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions
in binary form must reproduce the above copyright
notice, this list of conditions and the following disclaimer in the
documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors
may be used to endorse or promote products derived from this software
without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS ``AS IS" AND
ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS
OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE
OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

The file posix/runtests.c is copyright Tom Lord:

Copyright 1995 by Tom Lord

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of the copyright holder not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

Tom Lord DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL TOM LORD BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The posix/rxspencer tests are copyright Henry Spencer:

Copyright 1992, 1993, 1994, 1997 Henry Spencer. All rights reserved. This software is not subject to any license of the American Telephone and Telegraph Company or of the Regents of the University of California.

Permission is granted to anyone to use this software for any purpose on any computer system, and to alter it and redistribute it, subject to the following restrictions:

1. The author is not responsible for the consequences of use of this software, no matter how awful, even if they arise from flaws in it.
2. The origin of this software must not be misrepresented, either by explicit claim or by omission. Since few users ever read sources, credits must appear in the documentation.
3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software. Since few users ever read sources, credits must appear in the documentation.
4. This notice may not be removed or altered.

The file posix/PCRE.tests is copyright University of Cambridge:

Copyright (c) 1997-2003 University of Cambridge

Permission is granted to anyone to use this software for any purpose on any computer system, and to redistribute it freely, subject to the following restrictions:

1. This software is distributed in the hope that it will be useful, but **WITHOUT ANY WARRANTY**; without even the implied warranty of **MERCHANTABILITY** or **FITNESS FOR A PARTICULAR PURPOSE**.
2. The origin of this software must not be misrepresented, either by explicit claim or by omission. In practice, this means that if you use PCRE in software that you distribute to others, commercially or otherwise, you must put a sentence like this

Regular expression support is provided by the PCRE library package, which is open source software, written by Philip Hazel, and copyright by the University of Cambridge, England.

somewhere reasonably visible in your documentation and in any relevant files or online help data or similar. A reference to the ftp site for the source, that is, to

<ftp://ftp.csx.cam.ac.uk/pub/software/programming/pcre/>

should also be given in the documentation. However, this condition is not intended to apply to whole chains of software. If package A includes PCRE, it must acknowledge it, but if package B is software that includes package A, the condition is not imposed on package B (unless it uses PCRE independently).

3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software.
4. If PCRE is embedded in any software that is released under the GNU General Purpose Licence (GPL), or Lesser General Purpose Licence (LGPL), then the terms of that licence shall supersede any condition above with which it is incompatible.

Files

from Sun fdlbm are copyright Sun Microsystems, Inc.:

Copyright (C) 1993 by Sun Microsystems, Inc. All rights reserved.

Developed at SunPro, a Sun Microsystems, Inc. business.
Permission to use, copy, modify, and distribute this software is freely granted, provided that this notice is preserved.

Part of stdio-common/tst-printf.c is copyright C E Chew:

(C) Copyright C E Chew

Feel free to copy, use and distribute this software provided:

1. you do not pretend that you wrote it
2. you leave this copyright notice intact.

Various long double libm functions are copyright Stephen L. Moshier:

Copyright 2001 by Stephen L. Moshier <moshier@na-net.ornl.gov>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, see
<<http://www.gnu.org/licenses/>>. */

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some

specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

^L

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a

"work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the

Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest

your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

^L

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it

contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

^L

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a)

Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified

executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

^L

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

^L

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then

the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

^L

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is

copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this.

Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.246 jackson-dataformat-yaml 2.13.3

1.246.1 Available under license :

This copy of Jackson JSON processor YAML module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

<http://www.apache.org/licenses/LICENSE-2.0>
Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007. It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (<http://fasterxml.com>).

Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

1.247 zstd-jni 1.5.2-1

1.247.1 Available under license :

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0

Automatic-Module-Name: com.github.luben.zstd_jni

Bnd-LastModified: 1642851452470

Bundle-Description: JNI bindings for Zstd native library that provides fast and high compression lossless algorithm for Java and all JVM languages.

Bundle-License: <https://opensource.org/licenses/BSD-2-Clause>;description=BSD 2-Clause License

Bundle-ManifestVersion: 2

Bundle-Name: zstd-jni

Bundle-NativeCode: darwin/x86_64/libzstd-jni-1.5.2-1.dylib;osname=MacOS;osname=MacOSX;processor=x86_64, darwin/aarch64/libzstd-jni-1.5.2-1.dylib;osname=MacOS;osname=MacOSX;processor=aarch64, freebsd/amd64/libzstd-jni-1.5.2-1.so;osname=FreeBSD;processor=amd64, freebsd/i386/libzstd-jni-1.5.2-1.so;osname=FreeBSD;processor=i386, linux/aarch64/libzstd-jni-1.5.2-1.so;osname=Linux;processor=aarch64, linux/amd64/libzstd-jni-1.5.2-1.so;osname=Linux;processor=amd64, linux/arm/libzstd-jni-1.5.2-1.so;osname=Linux;processor=arm, linux/i386/libzstd-jni-1.5.2-1.

so;osname=Linux;processor=i386, linux/mips64/libzstd-jni-1.5.2-1.so;osname=Linux;processor=mips64, linux/ppc64/libzstd-jni-1.5.2-1.so;osname=Linux;processor=ppc64, linux/ppc64le/libzstd-jni-1.5.2-1.so;osname=Linux;processor=ppc64le, linux/s390x/libzstd-jni-1.5.2-1.so;osname=L

linux;processor=s390x, win/amd64/libzstd-jni-1.5.2-1.dll;osname=Win32;
processor=amd64, win/x86/libzstd-jni-1.5.2-1.dll;osname=Win32;process
or=x86
Bundle-SymbolicName: com.github.luben.zstd-jni
Bundle-Vendor: com.github.luben
Bundle-Version: 1.5.2.1
Created-By: 11.0.14 (Debian)
Export-Package: com.github.luben.zstd;version="1.5.2.1",com.github.lub
en.zstd.util;version="1.5.2.1"
Implementation-Title: zstd-jni
Implementation-Vendor: com.github.luben
Implementation-Vendor-Id: com.github.luben
Implementation-Version: 1.5.2-1
Import-Package: org.osgi.framework;resolution:=optional
Private-Package: linux.amd64,linux.i386,linux.aarch64,linux.arm,linux.
ppc64,linux.ppc64le,linux.mips64,linux.s390x,darwin.x86_64,darwin.aar
ch64,win.amd64,win.x86,freebsd.amd64,freebsd.i386
Require-Capability: osgi.ee;filter="(&(osgi.ee=JavaSE)(version=11.0))
"
Specification-Title: zstd-jni
Specification-Vendor: com.github.luben
Specification-Version: 1.5.2-1
Tool: Bnd-4.0.0.201805111645

Found in path(s):

* /opt/cola/permits/1337889408_1654234488.39181/0/zstd-jni-1-5-2-1-jar/META-INF/MANIFEST.MF

1.248 xz 5.2.2-2.el7_9

1.248.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by

the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed

under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this

License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for

making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot

distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of

this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU

General Public License as published by

the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License along
with this program; if not, write to the Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this

is what you want to do, use the GNU Lesser General Public License instead of this License.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free

software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion

of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of

Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or

distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each

time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to

be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES,

INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN

IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License,
or

(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program ``Gnomovision'` (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

XZ Utils Licensing

=====

Different licenses apply to different files in this package. Here is a rough summary of which licenses apply to which parts of this package (but check the individual files to be sure!):

- liblzma is in the public domain.
- xz, xzdec, and lzmadec command line tools are in the public domain unless GNU `getopt_long` had to be compiled and linked in from the `lib` directory. The `getopt_long` code is under GNU LGPLv2.1+.
- The scripts to `grep`, `diff`, and view compressed files have been adapted from `gzip`. These scripts and their documentation are under GNU GPLv2+.
- All the documentation in the `doc` directory and most of the XZ Utils specific documentation files in other directories are in the public domain.
- Translated messages are in the public domain.
- The build system contains public domain files, and files that

are under GNU GPLv2+ or GNU
GPLv3+. None of these files end up
in the binaries being built.

- Test files and test code in the tests directory, and debugging utilities in the debug directory are in the public domain.
- The extra directory may contain public domain files, and files that are under various free software licenses.

You can do whatever you want with the files that have been put into the public domain. If you find public domain legally problematic, take the previous sentence as a license grant. If you still find the lack of copyright legally problematic, you have too many lawyers.

As usual, this software is provided "as is", without any warranty.

If you copy significant amounts of public domain code from XZ Utils into your project, acknowledging this somewhere in your software is polite (especially if it is proprietary, non-free software), but naturally it is not legally required. Here is an example of a good notice to put into "about box" or into documentation:

This software includes code from XZ Utils <<http://tukaani.org/xz/>>.

The following license texts are included in the following files:

- COPYING.LGPLv2.1: GNU Lesser General Public License version 2.1
- COPYING.GPLv2: GNU General Public License version 2
- COPYING.GPLv3: GNU General Public License version 3

Note that the toolchain (compiler, linker etc.) may add some code pieces that are copyrighted. Thus, it is possible that e.g. liblzma binary wouldn't actually be in the public domain in its entirety even though it contains no copyrighted code from the XZ Utils source package.

If you have questions, don't hesitate to ask the author(s) for more information.

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to

use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand

ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through

a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The

"System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered

by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's

users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program,

in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain

clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in

ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or

requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on

those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright

holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights

granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work

in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed

under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License

along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.249 activation-api 1.2.2

1.249.1 Available under license :

Copyright (c) 2018 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED

WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Eclipse Distribution License - v 1.0

Copyright (c) 2007, Eclipse Foundation, Inc. and its licensors.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Notices for Jakarta Activation

This content is produced and maintained by Jakarta Activation project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jaf>

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0, which is available at <http://www.eclipse.org/org/documents/edl-v10.php>.

SPDX-License-Identifier: BSD-3-Clause

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jaf>

Third-party Content

This project leverages the following third party content.

JUnit (4.12)

* License: Eclipse Public License

1.250 listenablefuture 9999.0-empty-to-avoid-conflict-with-guava

1.250.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all

other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

1.251 jetty 9.4.48.v20220622

1.251.1 Available under license :

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>, or the Apache Software License 2.0 which is available at <https://www.apache.org/licenses/LICENSE-2.0>.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

- a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
- b) in the case of each subsequent Contributor:
 - i) changes to the Program, and
 - ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such

Contributor

itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.
- b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
- c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
- d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

- a) it complies with the terms and conditions of this Agreement; and
- b) its license agreement:
 - i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or

conditions of merchantability and fitness for a particular purpose;

- ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
- iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
- iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program. Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such

Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

- a) promptly notify the Commercial Contributor in writing of such claim, and
- b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example,

a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted

under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to

communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and

attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions)

on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions

of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS

OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

=====
Jetty Web Container

Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
=====

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License

<http://www.apache.org/licenses/LICENSE-2.0.html>

and

* The Eclipse Public 1.0 License

<http://www.eclipse.org/legal/epl-v10.html>

Jetty may be distributed under either license.

Eclipse

The following artifacts are EPL.

* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.

* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.

* org.eclipse.jetty.orbit:javax.mail.glassfish

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

- * javax.servlet:javax.servlet-api
- * javax.annotation:javax.annotation-api
- * javax.transaction:javax.transaction-api
- * javax.websocket:javax.websocket-api

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

- * java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.

<http://openjdk.java.net/legal/gplv2+ce.html>

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of <http://asm.ow2.org/license.html>

- org.ow2.asm:asm-commons
- org.ow2.asm:asm

Apache

The following artifacts are ASL2 licensed.

- org.apache.taglibs:taglibs-standard-spec
- org.apache.taglibs:taglibs-standard-impl

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

- org.mortbay.jasper:apache-jsp

org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

org.eclipse.jetty.toolchain:jetty-schemas

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville.

Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.252 jetty-util 9.4.48.v20220622

1.252.1 Available under license :

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>, or the Apache Software License 2.0 which is available at <https://www.apache.org/licenses/LICENSE-2.0>.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC

LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

- a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
- b) in the case of each subsequent Contributor:
 - i) changes to the Program, and
 - ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor

itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.
- b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such

combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein,

no assurances are provided by any

Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

- a) it complies with the terms and conditions of this Agreement; and
- b) its license agreement:
 - i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
 - ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
 - iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
 - iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program. Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial

product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

a) promptly notify the Commercial Contributor in writing of such claim, and
b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example,

a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining

the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this

Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution

notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions)

on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited

to damages for loss of goodwill,

work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

=====
Jetty Web Container

Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
=====

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License

<http://www.apache.org/licenses/LICENSE-2.0.html>

and

* The Eclipse Public 1.0 License

<http://www.eclipse.org/legal/epl-v10.html>

Jetty may be distributed under either license.

Eclipse

The following artifacts are EPL.

* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.

* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.

* org.eclipse.jetty.orbit:javax.mail.glassfish

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

* javax.servlet:javax.servlet-api

* javax.annotation:javax.annotation-api

* javax.transaction:javax.transaction-api

* javax.websocket:javax.websocket-api

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with

classpath exceptions.

<http://openjdk.java.net/legal/gplv2+ce.html>

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of <http://asm.ow2.org/license.html>

org.ow2.asm:asm-commons

org.ow2.asm:asm

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec

org.apache.taglibs:taglibs-standard-impl

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp

org.apache.tomcat:tomcat-jasper

org.apache.tomcat:tomcat-juli

org.apache.tomcat:tomcat-jsp-api

org.apache.tomcat:tomcat-el-api

org.apache.tomcat:tomcat-jasper-el

org.apache.tomcat:tomcat-api

org.apache.tomcat:tomcat-util-scan

org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el

org.apache.tomcat:tomcat-jasper-el

org.apache.tomcat:tomcat-el-api

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

org.eclipse.jetty.toolchain:jetty-schemas

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville.

Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.253 jetty-servlets 9.4.48.v20220622

1.253.1 Available under license :

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>, or the Apache Software License 2.0 which is available at <https://www.apache.org/licenses/LICENSE-2.0>.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

- a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
- b) in the case of each subsequent Contributor:
 - i) changes to the Program, and
 - ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such

Contributor

itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.
- b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
- c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

- a) it complies with the terms and conditions of this Agreement; and
- b) its license agreement:
 - i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
 - ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
 - iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
 - iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program. Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify

every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

- a) promptly notify the Commercial Contributor in writing of such claim, and
- b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example,

a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY

OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this

Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the

editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain

separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise

designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions)

on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache

License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

=====
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
=====

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
<http://www.apache.org/licenses/LICENSE-2.0.html>

and

* The Eclipse Public 1.0 License
<http://www.eclipse.org/legal/epl-v10.html>

Jetty may be distributed under either license.

Eclipse

The following artifacts are EPL.

- * org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.

- * org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.

- * org.eclipse.jetty.orbit:javax.mail.glassfish

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

- * javax.servlet:javax.servlet-api
- * javax.annotation:javax.annotation-api
- * javax.transaction:javax.transaction-api
- * javax.websocket:javax.websocket-api

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

- * java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.

<http://openjdk.java.net/legal/gplv2+ce.html>

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of <http://asm.ow2.org/license.html>

- org.ow2.asm:asm-commons
- org.ow2.asm:asm

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

org.eclipse.jetty.toolchain:jetty-schemas

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville.

Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all

copies.

1.254 jetty-continuation 9.4.48.v20220622

1.254.1 Available under license :

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>, or the Apache Software License 2.0 which is available at <https://www.apache.org/licenses/LICENSE-2.0>.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

- a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
- b) in the case of each subsequent Contributor:
 - i) changes to the Program, and
 - ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such

Contributor

itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement,

including all Contributors.

2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.
- b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
- c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
- d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

- a) it complies with the terms and conditions of this Agreement; and
- b) its license agreement:
 - i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

- ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
- iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
- iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program. Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such

Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

- a) promptly notify the Commercial Contributor in writing of such claim, and
- b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example,

a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted

under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to

communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and

attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions

of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS

OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

=====
Jetty Web Container

Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
=====

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License

<http://www.apache.org/licenses/LICENSE-2.0.html>

and

* The Eclipse Public 1.0 License

<http://www.eclipse.org/legal/epl-v10.html>

Jetty may be distributed under either license.

Eclipse

The following artifacts are EPL.

* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.

* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.

* org.eclipse.jetty.orbit:javax.mail.glassfish

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

- * javax.servlet:javax.servlet-api
- * javax.annotation:javax.annotation-api
- * javax.transaction:javax.transaction-api
- * javax.websocket:javax.websocket-api

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

- * java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.

<http://openjdk.java.net/legal/gplv2+ce.html>

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of <http://asm.ow2.org/license.html>

- org.ow2.asm:asm-commons
- org.ow2.asm:asm

Apache

The following artifacts are ASL2 licensed.

- org.apache.taglibs:taglibs-standard-spec
- org.apache.taglibs:taglibs-standard-impl

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

- org.mortbay.jasper:apache-jsp

org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

org.eclipse.jetty.toolchain:jetty-schemas

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville.

Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.255 jetty-util-ajax 9.4.48.v20220622

1.255.1 Available under license :

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>, or the Apache Software License 2.0 which is available at <https://www.apache.org/licenses/LICENSE-2.0>.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC

LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

- a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
- b) in the case of each subsequent Contributor:
 - i) changes to the Program, and
 - ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor

itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.
- b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such

combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein,

no assurances are provided by any

Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

- a) it complies with the terms and conditions of this Agreement; and
- b) its license agreement:
 - i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
 - ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
 - iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
 - iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program. Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial

product offering, such

Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

- a) promptly notify the Commercial Contributor in writing of such claim, and
- b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example,

a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining

the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement , including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this

Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution

notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions)

on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited

to damages for loss of goodwill,

work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

=====
Jetty Web Container

Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
=====

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License

<http://www.apache.org/licenses/LICENSE-2.0.html>

and

* The Eclipse Public 1.0 License

<http://www.eclipse.org/legal/epl-v10.html>

Jetty may be distributed under either license.

Eclipse

The following artifacts are EPL.

* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.

* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.

* org.eclipse.jetty.orbit:javax.mail.glassfish

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

* javax.servlet:javax.servlet-api

* javax.annotation:javax.annotation-api

* javax.transaction:javax.transaction-api

* javax.websocket:javax.websocket-api

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with

classpath exceptions.

<http://openjdk.java.net/legal/gplv2+ce.html>

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of <http://asm.ow2.org/license.html>

org.ow2.asm:asm-commons

org.ow2.asm:asm

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec

org.apache.taglibs:taglibs-standard-impl

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp

org.apache.tomcat:tomcat-jasper

org.apache.tomcat:tomcat-juli

org.apache.tomcat:tomcat-jsp-api

org.apache.tomcat:tomcat-el-api

org.apache.tomcat:tomcat-jasper-el

org.apache.tomcat:tomcat-api

org.apache.tomcat:tomcat-util-scan

org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el

org.apache.tomcat:tomcat-jasper-el

org.apache.tomcat:tomcat-el-api

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

org.eclipse.jetty.toolchain:jetty-schemas

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville.

Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.256 jetty-security 9.4.48.v20220622

1.256.1 Available under license :

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>, or the Apache Software License 2.0 which is available at <https://www.apache.org/licenses/LICENSE-2.0>.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

- a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
- b) in the case of each subsequent Contributor:
 - i) changes to the Program, and
 - ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such

Contributor

itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, distribute and sublicense the Contribution of such Contributor, if any, and such derivative works, in source code and object code form.
- b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
- c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

- a) it complies with the terms and conditions of this Agreement; and
- b) its license agreement:
 - i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
 - ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
 - iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
 - iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program. Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify

every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

- a) promptly notify the Commercial Contributor in writing of such claim, and
- b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example,

a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY

OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this

Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the

editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions)

on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache

License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

=====
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
=====

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
<http://www.apache.org/licenses/LICENSE-2.0.html>

and

* The Eclipse Public 1.0 License
<http://www.eclipse.org/legal/epl-v10.html>

Jetty may be distributed under either license.

Eclipse

The following artifacts are EPL.

- * org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.

- * org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.

- * org.eclipse.jetty.orbit:javax.mail.glassfish

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

- * javax.servlet:javax.servlet-api
- * javax.annotation:javax.annotation-api
- * javax.transaction:javax.transaction-api
- * javax.websocket:javax.websocket-api

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

- * java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.

<http://openjdk.java.net/legal/gplv2+ce.html>

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of <http://asm.ow2.org/license.html>

- org.ow2.asm:asm-commons
- org.ow2.asm:asm

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec
org.apache.taglibs:taglibs-standard-impl

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

org.eclipse.jetty.toolchain:jetty-schemas

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville.

Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all

copies.

1.257 zlib 1.2.11

1.257.1 Available under license :

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS

FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

/* zlib.h -- interface of the 'zlib' general purpose compression library
version 1.2.11, January 15th, 2017

Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be

misrepresented as being the original software.

3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly Mark Adler
jloup@gzip.org madler@alumni.caltech.edu

The data format used by the zlib library is described by RFCs (Request for Comments) 1950 to 1952 in the files <http://tools.ietf.org/html/rfc1950> (zlib format), [rfc1951](http://tools.ietf.org/html/rfc1951) (deflate format) and [rfc1952](http://tools.ietf.org/html/rfc1952) (gzip format).

*/

1.258 logback-throttling-appender 1.1.9

1.258.1 Available under license :

No license file was found, but licenses were detected in source scan.

<name>Apache License 2.0</name>
<url><http://www.apache.org/licenses/LICENSE-2.0.html></url>

Found in path(s):

* /opt/cola/permits/1368298591_1658301187.6939363/0/logback-throttling-appender-1-1-9-1-jar/META-INF/maven/io.dropwizard.logback/logback-throttling-appender/pom.xml

1.259 avro 1.11.1

1.259.1 Available under license :

Apache License
Version 2.0, January 2004
<https://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and

subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise,

unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<https://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Avro
Copyright 2010-2021 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

1.260 libnsl 2.17

1.260.1 Available under license :

Copyright 1992, 1993, 1994, 1997 Henry Spencer. All rights reserved.
This software is not subject to any license of the American Telephone
and Telegraph Company or of the Regents of the University of California.

Permission is granted to anyone to use this software for any purpose on
any computer system, and to alter it and redistribute it, subject
to the following restrictions:

1. The author is not responsible for the consequences of use of this
software, no matter how awful, even if they arise from flaws in it.
2. The origin of this software must not be misrepresented, either by
explicit claim or by omission. Since few users ever read sources,
credits must appear in the documentation.
3. Altered versions must be plainly marked as such, and must not be
misrepresented as being the original software. Since few users
ever read sources, credits must appear in the documentation.
4. This notice may not be removed or altered.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to
using it. (Some other Free Software Foundation software is covered by
the GNU Lesser General Public License instead.) You can apply it to

your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below,

refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but

does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source

code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this

License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software

Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU

General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this

is what you want to do, use the GNU Lesser General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them

with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes

a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or

derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a

work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the

Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying

the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse

you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system

which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus

excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF

SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories <http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>, and <http://www.unicode.org/cldr/data/>. Unicode Data Files do not include PDF online code charts under the directory <http://www.unicode.org/Public/>. Software includes any source code published in the Unicode Standard or under the directories <http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>, and <http://www.unicode.org/cldr/data/>.

NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2013 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE

DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

This file contains the copying permission notices for various files in the GNU C Library distribution that have copyright owners other than the Free Software Foundation. These notices all require that a copy of the notice be included in the accompanying documentation and be distributed with binary distributions of the code, so be sure to include this file along with any binary distributions derived from the GNU C Library.

All code incorporated from 4.4 BSD is distributed under the following license:

Copyright (C) 1991 Regents of the University of California.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. [This condition was removed.]
4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The DNS resolver code, taken from BIND 4.9.5, is copyrighted by UC Berkeley, by Digital Equipment Corporation and by Internet Software Consortium. The DEC portions are under the following license:

Portions Copyright (C) 1993 by Digital Equipment Corporation.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies, and that the name of Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the document or software without specific, written prior permission.

THE SOFTWARE IS PROVIDED ``AS IS" AND DIGITAL EQUIPMENT CORP. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The ISC portions are under the following license:

Portions Copyright (c) 1996-1999 by Internet Software Consortium.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND INTERNET SOFTWARE CONSORTIUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL INTERNET SOFTWARE CONSORTIUM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The Sun RPC support (from rpcsrc-4.0) is covered by the following license:

Copyright (c) 2010, Oracle America, Inc.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are

met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the "Oracle America, Inc." nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following CMU license covers some of the support code for Mach, derived from Mach 3.0:

Mach Operating System
Copyright (C) 1991,1990,1989 Carnegie Mellon University
All Rights Reserved.

Permission to use, copy, modify and distribute this software and its documentation is hereby granted, provided that both the copyright notice and this permission notice appear in all copies of the software, derivative works or modified versions, and any portions thereof, and that both notices appear in supporting documentation.

CARNEGIE MELLON ALLOWS FREE USE OF THIS SOFTWARE IN ITS ``AS IS" CONDITION. CARNEGIE MELLON DISCLAIMS ANY LIABILITY OF ANY KIND FOR ANY DAMAGES WHATSOEVER RESULTING FROM THE USE OF THIS SOFTWARE.

Carnegie Mellon requests users of this software to return to

Software Distribution Coordinator

School of Computer Science
Carnegie Mellon University
Pittsburgh PA 15213-3890

or Software.Distribution@CS.CMU.EDU any improvements or extensions that they make and grant Carnegie Mellon the rights to redistribute these changes.

The file `if_ppp.h` is under the following CMU license:

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY CARNEGIE MELLON UNIVERSITY AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE UNIVERSITY OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license covers the files from Intel's "Highly Optimized Mathematical Functions for Itanium" collection:

Intel License Agreement

Copyright (c) 2000, Intel Corporation

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are

met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* The name of Intel Corporation may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL INTEL OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The files inet/getnameinfo.c and sysdeps/posix/getaddrinfo.c are copyright (C) by Craig Metz and are distributed under the following license:

```
/* The Inner Net License,  
Version 2.00
```

The author(s) grant permission for redistribution and use in source and binary forms, with or without modification, of the software and documentation provided that the following conditions are met:

0. If you receive a version of the software that is specifically labelled as not being for redistribution (check the version message and/or README), you are not permitted to redistribute that version of the software in any way or form.
1. All terms of the all other applicable copyrights and licenses must be followed.
2. Redistributions of source code must retain the authors' copyright notice(s), this list of conditions, and the following disclaimer.
3. Redistributions in binary form must reproduce the authors' copyright notice(s), this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.
4. [The copyright holder has authorized the removal of this clause.]

5. Neither the name(s)
of the author(s) nor the names of its contributors
may be used to endorse or promote products derived from this software
without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY ITS AUTHORS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHORS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

If these license terms cause you a real problem, contact the author. */

The file sunrpc/des_impl.c
is copyright Eric Young:

Copyright (C) 1992 Eric Young
Collected from libdes and modified for SECURE RPC by Martin Kuck 1994
This file is distributed under the terms of the GNU Lesser General
Public License, version 2.1 or later - see the file COPYING.LIB for details.
If you did not receive a copy of the license with this program, please
see <<https://www.gnu.org/licenses/>> to obtain a copy.

The file inet/rcmd.c is under a UCB copyright and the following:

Copyright (C) 1998 WIDE Project.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE

IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The file posix/runtests.c is copyright Tom Lord:

Copyright
1995 by Tom Lord

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of the copyright holder not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

Tom Lord DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL TOM LORD BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The posix/rxspencer tests
are copyright Henry Spencer:

Copyright 1992, 1993, 1994, 1997 Henry Spencer. All rights reserved.
This software is not subject to any license of the American Telephone and Telegraph Company or of the Regents of the University of California.

Permission is granted to anyone to use this software for any purpose on any computer system, and to alter it and redistribute it, subject to the following restrictions:

1. The author is not responsible for the consequences of use of this software, no matter how awful, even if they arise from flaws in it.
2. The origin of this software must not be misrepresented, either by

explicit claim or by omission. Since few users ever read sources, credits must appear in the documentation.

3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software. Since few users ever read sources, credits must appear in the documentation.

4. This notice may not be removed or altered.

The file `posix/PCRE.tests`
is copyright University of Cambridge:

Copyright (c) 1997-2003 University of Cambridge

Permission is granted to anyone to use this software for any purpose on any computer system, and to redistribute it freely, subject to the following restrictions:

1. This software is distributed in the hope that it will be useful, but **WITHOUT ANY WARRANTY**; without even the implied warranty of **MERCHANTABILITY** or **FITNESS FOR A PARTICULAR PURPOSE**.
2. The origin of this software must not be misrepresented, either by explicit claim or by omission. In practice, this means that if you use PCRE in software that you distribute to others, commercially or otherwise, you must put a sentence like this

Regular expression support is provided by the PCRE library package, which is open source software, written by Philip Hazel, and copyright by the University of Cambridge, England.

somewhere reasonably visible in your documentation and in any relevant files or online

help data or similar. A reference to the ftp site for the source, that is, to

`ftp://ftp.csx.cam.ac.uk/pub/software/programming/pcre/`

should also be given in the documentation. However, this condition is not intended to apply to whole chains of software. If package A includes PCRE, it must acknowledge it, but if package B is software that includes package A, the condition is not imposed on package B (unless it uses PCRE independently).

3. Altered versions must be plainly marked as such, and must not be misrepresented as being the original software.

4. If PCRE is embedded in any software that is released under the GNU

General Purpose Licence (GPL), or Lesser General Purpose Licence (LGPL), then the terms of that licence shall supersede any condition above with which it is incompatible.

Files from Sun fdlibm are copyright Sun Microsystems, Inc.:

Copyright (C) 1993 by Sun Microsystems, Inc. All rights reserved.

Developed at SunPro, a Sun Microsystems, Inc. business.

Permission to use, copy, modify, and distribute this software is freely granted, provided that this notice is preserved.

Various long double libm functions are copyright Stephen L. Moshier:

Copyright 2001 by Stephen L. Moshier <moshier@na-net.ornl.gov>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, see <<https://www.gnu.org/licenses/>>. */

1.261 openjdk-jre 11.0.16u1

1.261.1 Available under license :

```
## zlib v1.2.11
```

```
### zlib License
```

```
<pre>
```

Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose,

including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly Mark Adler
jloup@gzip.org madler@alumni.caltech.edu

</pre>

The Unicode Standard, Unicode Character Database, Version 10.0.0

Unicode Character Database

...

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories

<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,

<http://www.unicode.org/cldr/data/>,

<http://source.icu-project.org/repos/icu/>, and

<http://www.unicode.org/utility/trac/browser/>.

Unicode Data Files do not include PDF online code charts under the directory <http://www.unicode.org/Public/>.

Software includes any source code published in the Unicode Standard or under the directories

<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,

<http://www.unicode.org/cldr/data/>,

<http://source.icu-project.org/repos/icu/>, and

<http://www.unicode.org/utility/trac/browser/>.

NOTICE TO USER: Carefully read the following legal agreement.

BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"),
YOU

UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT.

IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2018 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that either

- (a) this copyright and permission notice appear with all copies of the Data Files or Software, or
- (b) this copyright and permission notice appear in associated Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.

IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

...

Copyright (c) 1999-2003 David Corcoran <corcoran@muscard.com>
Copyright (c) 2001-2011 Ludovic Rousseau <ludovic.rousseau@free.fr>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN

NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Some files are under GNU GPL v3 or any later version

- doc/example/pcsc_demo.c
- the files in src/spy/
- the files in UnitaryTests/

Copyright (C) 2003-2014 Ludovic Rousseau

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<http://www.gnu.org/licenses/>>.

Files src/auth.c and src/auth.h are:

- * Copyright (C) 2013 Red Hat
- *
- * All rights reserved.
- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- *
- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.
- *

* 2. Redistributions in binary form must reproduce the above copyright
* notice, this list of conditions and the following disclaimer in the
* documentation and/or other materials provided with the distribution.
*
* THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
* "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT
* LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS
* FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE
* COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT,
* INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING,
* BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS
* OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED
* AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
* OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF
* THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
* DAMAGE.
*
* Author: Nikos Mavrogiannopoulos <nmav@redhat.com>

Files src/simclist.c and src/simclist.h are:

* Copyright (c) 2007,2008,2009,2010,2011 Mij <mij@bitchx.it>
*
* Permission to use, copy, modify, and distribute this software for any
* purpose with or without fee is hereby
* granted, provided that the above
* copyright notice and this permission notice appear in all copies.
*
* THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
* WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
* MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
* ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
* WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
* ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF
* OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
Mozilla Elliptic Curve Cryptography (ECC)

Mozilla ECC Notice

This notice is provided with respect to Elliptic Curve Cryptography,
which is included with JRE, JDK, and OpenJDK.

You are receiving a
[copy](<http://hg.openjdk.java.net/jdk9/jdk9/jdk/file/tip/src/jdk.crypto.ec/share/native/libsunec/impl>)
of the Elliptic Curve Cryptography library in source
form with the JDK and OpenJDK source distributions, and as object code in
the JRE & JDK runtimes.
<pre>

In the case of the JRE & JDK runtimes, the terms of the Oracle license do NOT apply to the Elliptic Curve Cryptography library; it is licensed under the following license, separately from Oracle's JDK & JRE. If you do not wish to install the Elliptic Curve Cryptography library, you may delete the Elliptic Curve Cryptography library:

- On Solaris and Linux systems: delete \$(JAVA_HOME)/lib/libsunec.so
- On Mac OSX systems: delete \$(JAVA_HOME)/lib/libsunec.dylib
- On Windows systems: delete \$(JAVA_HOME)\bin\sunec.dll

</pre>

###

Written Offer for Source Code

<pre>

For third party technology that you receive from Oracle in binary form which is licensed under an open source license that gives you the right to receive the source code for that binary, you can obtain a copy of the applicable source code from this page:

<http://hg.openjdk.java.net/jdk9/jdk9/jdk/file/tip/src/jdk.crypto.ec/share/native/libsunec/impl>

If the source code for the technology was not provided to you with the binary, you can also receive a copy of the source code on physical media by submitting a written request to:

Oracle America, Inc.
Attn: Associate General Counsel,
Development and Engineering Legal
500 Oracle Parkway, 10th Floor
Redwood Shores, CA 94065

Or, you may send an email to Oracle using the form at:

<http://www.oracle.com/goto/opensourcecode/request>

Your request should include:

- The name of the component or binary file(s) for which you are requesting the source code
- The name and version number of the Oracle product containing the binary
- The date you received the Oracle product
- Your name
- Your company name (if applicable)

- Your return mailing address and email and
- A telephone number in the event we need to reach you.

We may charge you a fee to cover the cost of physical media and processing. Your request must be sent (i) within three (3) years of the date you received the Oracle product that included the component or binary file(s) that are the subject of your request, or (ii) in the case of code licensed under the GPL v3, for as long as Oracle offers spare parts or customer support for that product model.

</pre>

LGPL 2.1

<pre>

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document,
but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not
price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get

it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the

entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public

License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License").

Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so

that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials

specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is

implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR

OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims
all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.
```

```
<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice
```

That's all there is to it!

```
</pre>
## Harfbuzz v2.8
```

```
### Harfbuzz License
```

```
https://github.com/harfbuzz/harfbuzz/blob/master/COPYING
```

```
<pre>
```

HarfBuzz is licensed under the so-called "Old MIT" license. Details follow.
For parts of HarfBuzz that are licensed under different licenses see individual files names COPYING in subdirectories where applicable.

```
Copyright 2010,2011,2012,2013,2014,2015,2016,2017,2018,2019,2020 Google, Inc.
Copyright 2018,2019,2020 Ebrahim Byagowi
Copyright 2019,2020 Facebook, Inc.
Copyright 2012 Mozilla Foundation
Copyright 2011 Codethink Limited
Copyright 2008,2010 Nokia Corporation and/or its subsidiary(-ies)
Copyright 2009 Keith Stribley
Copyright 2009 Martin Hosken and SIL International
Copyright 2007 Chris Wilson
Copyright 2006 Behdad Esfahbod
Copyright 2005 David Turner
Copyright 2004,2007,2008,2009,2010 Red Hat, Inc.
Copyright 1998-2004 David Turner and Werner Lemberg
```

For full copyright notices consult the individual files in the package.

Permission is hereby granted,
without written agreement and without
license or royalty fees, to use, copy, modify, and distribute this
software and its documentation for any purpose, provided that the
above copyright notice and the following two paragraphs appear in
all copies of this software.

IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE TO ANY PARTY FOR
DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES
ARISING OUT OF THE USE OF THIS SOFTWARE AND ITS DOCUMENTATION, EVEN
IF THE COPYRIGHT HOLDER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.

THE COPYRIGHT HOLDER SPECIFICALLY DISCLAIMS ANY WARRANTIES, INCLUDING,
BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE. THE SOFTWARE PROVIDED HEREUNDER IS
ON AN "AS IS" BASIS, AND THE COPYRIGHT HOLDER HAS NO OBLIGATION TO
PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

All source code, except for one section, is licensed as above. The one
exception is licensed with a slightly
different MIT variant:

The contents of this directory are licensed under the following terms:

Copyright (C) 2012 Grigori Goronzy <greg@kinoho.net>

Permission to use, copy, modify, and/or distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF
MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR
ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES
WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN
ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF
OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

```
</pre>  
## xwd v1.0.7  
  
### xwd utility  
<pre>
```

This is the copyright for the files in src/java.desktop/unix/native/libawt_xawt:
list.h, multiVis.h, wsutils.h, list.c, multiVis.c

Copyright 1994 Hewlett-Packard Co.
Copyright 1996, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation.

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from The Open Group.

```
</pre>  
## CUP Parser Generator for Java v 0.11b
```

```
### CUP Parser Generator License  
<pre>
```

Copyright 1996-2015 by Scott Hudson, Frank Flannery, C. Scott Ananian, Michael Petter

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both the copyright notice and this permission notice and warranty disclaimer appear in supporting documentation, and that the names of the authors or their employers not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

The authors and their employers disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall the authors or their employers be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits,

whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

</pre>

This is the copyright file

Copyright 2005 Sun Microsystems, Inc. All rights reserved.

Use is subject to license terms.

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

Mozilla Public License Version 2.0

=====

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of

version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial

ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- (b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- (a) for any code that a Contributor has removed from Covered Software; or
- (b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- (c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with

the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- (a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code

Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this

License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

*

*

* 6. Disclaimer of Warranty

*

* -----

*

*

*

* Covered Software is provided under this License on an "as is" *

* basis, without warranty of any kind, either expressed, implied, or *

* statutory, including, without limitation, warranties that the
 * Covered Software is free of defects, merchantable, fit for a
 * particular purpose or non-infringing. The entire risk as to the
 * quality and performance of the Covered Software is with You.
 * Should any Covered Software prove defective in any respect, You
 * (not any Contributor) assume the cost of any necessary servicing,
 * repair, or correction. This disclaimer of warranty constitutes an
 * essential part of this License. No use of any Covered
 Software is
 * authorized under this License except under this disclaimer.

* 7. Limitation of Liability

* Under no circumstances and under no legal theory, whether tort
 * (including negligence), contract, or otherwise, shall any
 * Contributor, or anyone who distributes Covered Software as
 * permitted above, be liable to You for any direct, indirect,
 * special, incidental, or consequential damages of any character
 * including, without limitation,
 damages for lost profits, loss of
 * goodwill, work stoppage, computer failure or malfunction, or any
 * and all other commercial damages or losses, even if such party
 * shall have been informed of the possibility of such damages. This
 * limitation of liability shall not apply to liability for death or
 * personal injury resulting from such party's negligence to the
 * extent applicable law prohibits such limitation. Some
 * jurisdictions do not allow the exclusion or limitation of
 * incidental or consequential damages, so this exclusion and
 * limitation may not apply to You.

8. Litigation

Any litigation relating to this License may be brought only in the
 courts of a jurisdiction where the defendant maintains its principal
 place
 of business and such litigation shall be governed by laws of that
 jurisdiction, without reference to its conflict-of-law provisions.
 Nothing in this Section shall prevent a party's ability to bring
 cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source

Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.
Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR

CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Thai Dictionary

Thai Dictionary License

<pre>

Copyright (C) 1982 The Royal Institute, Thai Royal Government.

Copyright (C) 1998 National Electronics and Computer Technology Center,
National Science and Technology Development Agency,
Ministry of Science Technology and Environment,
Thai Royal Government.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

</pre>

Apache Santuario v2.3.0

Apache Santuario Notice

<pre>

Apache Santuario - XML Security for Java
Copyright 1999-2021 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

It was originally based on software copyright (c) 2001, Institute for
Data Communications Systems, <<http://www.nue.et-inf.uni-siegen.de/>>.

The development of this software was partly funded by the European
Commission in the <WebSig> project in the ISIS Programme.

</pre>

Apache 2.0 License

<pre>

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes

of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a

cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed

with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following

boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except
in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

</pre>

ADDITIONAL INFORMATION ABOUT LICENSING

Certain files distributed by Oracle America, Inc. and/or its affiliates are
subject to the following clarification and special exception to the GPLv2,
based on the GNU Project exception for its Classpath libraries, known as the
GNU Classpath Exception.

Note that Oracle includes multiple, independent programs in this software
package. Some of those programs are provided under licenses deemed
incompatible with the GPLv2 by the Free Software Foundation and others.
For example, the package includes programs licensed under the Apache
License, Version 2.0 and may include FreeType. Such programs are licensed
to you under their original licenses.

Oracle facilitates your further distribution of this package by adding the
Classpath Exception to the necessary parts of its GPLv2 code, which permits
you to use that code in combination with other independent modules not
licensed under the GPLv2. However, note that this would
not permit you to
commingle code under an incompatible license with Oracle's GPLv2 licensed
code by, for example, cutting and pasting such code into a file also
containing Oracle's GPLv2 licensed code and then distributing the result.

Additionally, if you were to remove the Classpath Exception from any of the

files to which it applies and distribute the result, you would likely be required to license some or all of the other code in that distribution under the GPLv2 as well, and since the GPLv2 is incompatible with the license terms of some items included in the distribution by Oracle, removing the Classpath Exception could therefore effectively compromise your ability to further distribute the package.

Failing to distribute notices associated with some files may also create unexpected legal consequences.

Proceed with caution and we recommend that you obtain the advice of a lawyer skilled in open source matters before removing the Classpath Exception or making modifications

to this package which may subsequently be redistributed and/or involve the use of third party software.

This file contains a list of people who've made non-trivial
contribution to the Google C++ Testing Framework project. People
who commit code to the project are encouraged to add their names
here. Please keep the list sorted by first names.

Ajay Joshi <jaj@google.com>
Balzs Dn <balazs.dan@gmail.com>
Bharat Mediratta <bharat@menalto.com>
Chandler Carruth <chandlerc@google.com>
Chris Prince <cprince@google.com>
Chris Taylor <taylorc@google.com>
Dan Egnor <egnor@google.com>
Eric Roman <eroman@chromium.org>
Hady Zalek <hady.zalek@gmail.com>
Jeffrey Yasskin <jyasskin@google.com>
Ji Sigursson <joi@google.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith.ray@gmail.com>
Kenton Varda <kenton@google.com>
Manuel Klimek <klimek@google.com>
Markus Heule <markus.heule@gmail.com>
Mika Raento <mikie@iki.fi>
Mikls Fazekas <mfazekas@szemafor.com>
Pasi Valminen <pasi.valminen@gmail.com>
Patrick Hanna <phanna@google.com>
Patrick Riley <pfr@google.com>
Peter Kaminski <piotrk@google.com>
Preston
Jackson <preston.a.jackson@gmail.com>
Rainer Klaffenboeck <rainer.klaffenboeck@dynatrace.com>
Russ Cox <rsc@google.com>
Russ Rufer <russ@pentad.com>
Sean McAfee <eefacm@gmail.com>

Sigurur sgeirsson <siggi@google.com>
Tracy Bialik <tracy@pentad.com>
Vadim Berman <vadimb@google.com>
Vlad Losev <vladl@google.com>
Zhanyong Wan <wan@google.com>
OASIS PKCS #11 Cryptographic Token Interface v3.0

OASIS PKCS #11 Cryptographic Token Interface License
<pre>

Copyright OASIS Open 2020. All Rights Reserved.

All capitalized terms in the following text have the meanings assigned to them in the OASIS Intellectual Property Rights Policy (the "OASIS IPR Policy"). The full Policy may be found at the OASIS website: [<http://www.oasis-open.org/policies-guidelines/ipr>]

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to OASIS, except as needed for the purpose of developing any document or deliverable produced by an OASIS Technical Committee (in which case the rules applicable to copyrights, as set forth in the OASIS IPR Policy, must be followed) or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by OASIS or its successors or assigns.

This document and the information contained herein is provided on an "AS IS" basis and OASIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. OASIS AND ITS MEMBERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THIS DOCUMENT OR ANY PART THEREOF.

[OASIS requests that any OASIS Party or any other party that believes it has patent claims that would necessarily be infringed by implementations of this OASIS Standards Final Deliverable, to notify OASIS TC Administrator and provide an indication of its willingness to

grant patent licenses to such patent claims in a manner consistent with the IPR Mode of the OASIS Technical Committee that produced this deliverable.]

[OASIS invites any party to contact the OASIS TC Administrator if it is aware of a claim of ownership of any patent claims that would necessarily be infringed by implementations of this OASIS Standards Final Deliverable by a patent holder that is not willing to provide a license to such patent claims in a manner consistent with the IPR Mode of the OASIS Technical Committee that produced this OASIS Standards Final Deliverable. OASIS may include such claims on its website, but disclaims any obligation to do so.]

[OASIS takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this OASIS Standards Final Deliverable or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on OASIS' procedures with respect to rights in any document or deliverable produced by an OASIS Technical Committee can be found on the OASIS website. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this OASIS Standards Final Deliverable, can be obtained from the OASIS TC Administrator. OASIS makes no representation that any information or list of intellectual property rights will at any time be complete, or that any claims in such list are, in fact, Essential Claims.]

</pre>

Cryptix AES v3.2.0

Cryptix General License

<pre>

Cryptix General License

Copyright (c) 1995-2005 The Cryptix Foundation Limited.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE CRYPTIX FOUNDATION LIMITED AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE CRYPTIX FOUNDATION LIMITED OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

```
## International Components for Unicode (ICU4J) v60.2
```

```
### ICU4J License
```

```
...
```

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories

<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,

<http://www.unicode.org/cldr/data/>,

<http://source.icu-project.org/repos/icu/>, and

<http://www.unicode.org/utility/trac/browser/>.

Unicode Data Files do not include PDF online code charts under the directory <http://www.unicode.org/Public/>.

Software includes any source code published in the Unicode Standard or under the directories

<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,

<http://www.unicode.org/cldr/data/>,

<http://source.icu-project.org/repos/icu/>, and

<http://www.unicode.org/utility/trac/browser/>.

NOTICE TO USER: Carefully read the following legal agreement.

BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT,

AND AGREE TO BE BOUND BY, ALL OF THE
TERMS AND CONDITIONS OF THIS AGREEMENT.
IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE
THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2018 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining
a copy of the Unicode data files and any associated documentation
(the "Data Files") or Unicode software and any associated documentation
(the "Software") to deal in the Data Files or Software
without restriction, including without limitation the rights to use,
copy, modify, merge, publish, distribute, and/or sell copies of
the Data Files or Software, and to permit persons to whom the Data Files
or Software are furnished to do so, provided that either
(a) this copyright and permission notice appear with all copies
of the Data Files or Software, or
(b) this copyright and permission
notice appear in associated
Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF
ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT OF THIRD PARTY RIGHTS.

IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS
NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL
DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder
shall not be used in advertising or otherwise to promote the sale,
use or other dealings in these Data Files or Software without prior
written authorization of the copyright holder.

...

All images in this directory are copyright 1995 by Jeff Dinkins.
JRuby Joni v2.1.16

MIT License
<pre>

Copyright (c) 2017 JRuby Team

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

```
</pre>
## GIFLIB v5.2.1
```

```
### GIFLIB License
...
```

The GIFLIB distribution is Copyright (c) 1997 Eric S. Raymond

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

<https://sourceforge.net/p/giflib/code/ci/master/tree/openbsd-reallocarray.c>

Copyright (c) 2008 Otto Moerbeek <otto@drijf.net>
SPDX-License-Identifier: MIT

All images in this directory are copyright 1995 by Jeff Dinkins.
Unauthorized reproduction is prohibited.

For more information about Jeff's photographs, please see:

<http://www.theFixx.org/Jeff>

libpng v1.6.37

libpng License

<pre>

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE

=====

PNG Reference Library License version 2

- * Copyright (c) 1995-2019 The PNG Reference Library Authors.
- * Copyright (c) 2018-2019 Cosmin Truta.
- * Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson.
- * Copyright (c) 1996-1997 Andreas Dilger.
- * Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

The software is supplied "as is", without warranty of any kind, express or implied, including, without limitation, the warranties of merchantability, fitness for a particular purpose, title, and non-infringement. In no event shall the Copyright owners, or anyone distributing the software, be liable for any damages or other liability, whether in contract, tort or otherwise, arising from, out of, or in connection with the software, or the use or other dealings in the software, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this software, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated, but is not required.

2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This Copyright notice may not be removed or altered from any source or altered source distribution.

PNG Reference Library License version 1 (for libpng 0.5 through 1.6.35)

libpng versions 1.0.7, July 1, 2000, through 1.6.35, July 15, 2018 are Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson, are derived from libpng-1.0.6, and are distributed according to the same disclaimer and license as libpng-1.0.6 with the following individuals added to the list of Contributing Authors:

Simon-Pierre Cadieux
Eric S. Raymond
Mans Rullgard
Cosmin Truta
Gilles Vollant
James Yu
Mandar Sahastrabudde
Google Inc.
Vadim Barkov

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

Some files in the "contrib" directory and some configure-generated files that are distributed with libpng have other copyright owners, and are released under other open source licenses.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from libpng-0.96, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

Tom Lane

Glenn Randers-Pehrson
Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88, and are distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

John Bowler
Kevin Bracey
Sam Bushell
Magnus Holmgren
Greg Roelofs
Tom Tanner

Some files in the "scripts" directory have other copyright owners, but are released under this license.

libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

Andreas Dilger
Dave Martindale
Guy Eric Schalnat
Paul Schmidt
Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.
2. Altered versions must be plainly marked as such and must not

be misrepresented as being the original source.

3. This Copyright

notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

</pre>

NSS is available under the Mozilla Public License, version 2, a copy of which is below.

Note on GPL Compatibility

The MPL 2, section 3.3, permits you to combine NSS with code under the GNU General Public License (GPL) version 2, or any later version of that license, to make a Larger Work, and distribute the result under the GPL. The only condition is that you must also make NSS, and any changes you have made to it, available to recipients under the terms of the MPL 2 also.

Anyone who receives the combined code from you does not have to continue to dual licence in this way, and may, if they wish, distribute under the terms of either of the two licences - either the MPL alone or the GPL alone. However, we discourage people from distributing copies of NSS under the GPL alone, because it means that any improvements they make cannot be reincorporated into the main version of NSS. There is never a need to do this for license compatibility reasons.

Note on LGPL Compatibility

The

above also applies to combining MPLed code in a single library with code under the GNU Lesser General Public License (LGPL) version 2.1, or any later version of that license. If the LGPLed code and the MPLed code are not in the same library, then the copyleft coverage of the two licences does not overlap, so no issues arise.

Mozilla Public License Version 2.0

=====

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any

of the following:

- (a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
- (b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14.

"You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its

Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- (a) for any code that a Contributor has removed from Covered Software; or
- (b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- (c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its

Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections

3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- (a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- (b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for

the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4.

Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

```

*****
*
*
* 6. Disclaimer of Warranty
* -----
*
* Covered Software is provided under this License on an "as is"
* basis, without warranty of any kind, either expressed, implied, or
* statutory, including, without limitation, warranties that the
* Covered Software is free of defects, merchantable, fit for a
* particular purpose or non-infringing. The entire
* risk as to the
* quality and performance of the Covered Software is with You.
* Should any Covered Software prove defective in any respect, You
* (not any Contributor) assume the cost of any necessary servicing,
* repair, or correction. This disclaimer of warranty constitutes an
* essential part of this License. No use of any Covered Software is
* authorized under this License except under this disclaimer.
*
*****

```

```

*****
*
*
* 7. Limitation of Liability
* -----
*
* Under no circumstances
* and under no legal theory, whether tort
* (including negligence), contract, or otherwise, shall any
* Contributor, or anyone who distributes Covered Software as
* permitted above, be liable to You for any direct, indirect,
* special, incidental, or consequential damages of any character
* including, without limitation, damages for lost profits, loss of
* goodwill, work stoppage, computer failure or malfunction, or any
* and all other commercial damages or losses, even if such party
* shall have been informed of the possibility of such damages. This
* limitation of liability shall not apply to liability for death or
* personal injury resulting from such party's negligence to the
* extent applicable law prohibits such limitation. Some
* jurisdictions do not allow the exclusion or limitation of
* incidental or consequential damages, so this exclusion and
*
* limitation may not apply to You.
*
*****

```

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing

Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form
is "Incompatible With Secondary Licenses", as
defined by the Mozilla Public License, v. 2.0.
Unicode Common Local Data Repository (CLDR) v33

CLDR License

...

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories
<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,
<http://www.unicode.org/cldr/data/>,
<http://source.icu-project.org/repos/icu/>, and
<http://www.unicode.org/utility/trac/browser/>.

Unicode Data Files do not include PDF online code charts under the
directory <http://www.unicode.org/Public/>.

Software includes any source code published in the Unicode Standard
or under the directories
<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,
<http://www.unicode.org/cldr/data/>,
<http://source.icu-project.org/repos/icu/>, and
<http://www.unicode.org/utility/trac/browser/>.

NOTICE TO USER: Carefully read the following legal agreement.
BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S
DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"),
YOU UNEQUIVOCALLY ACCEPT,
AND AGREE TO BE BOUND BY, ALL OF THE
TERMS AND CONDITIONS OF THIS AGREEMENT.
IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE
THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2018 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining
a copy of the Unicode data files and any associated documentation
(the "Data Files") or Unicode software and any associated documentation
(the "Software") to deal in the Data Files or Software
without restriction, including without limitation the rights to use,
copy, modify, merge, publish, distribute, and/or sell copies of
the Data Files or Software, and to permit persons to whom the Data Files
or Software are furnished to do so, provided that either

(a) this copyright and permission notice appear with all copies of the Data Files or Software, or
(b) this copyright and permission notice appear in associated Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OF THIRD PARTY RIGHTS.

IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

jQuery v3.5.1

jQuery License

jQuery v 3.5.1

Copyright 2005, 2018 jQuery Foundation, Inc. and other contributors
<http://jquery.com/>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The jQuery JavaScript Library v3.5.1 also includes Sizzle.js

Sizzle.js includes the following license:

Copyright JS Foundation and other contributors, <https://js.foundation/>

This software consists of voluntary contributions made by many
individuals. For exact contribution history, see the revision history
available at <https://github.com/jquery/sizzle>

The following license applies to all parts of this software except as
documented below:

====

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the
"Software"), to deal in the Software without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Software, and to
permit
persons to whom the Software is furnished to do so, subject to
the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

All files located in the node_modules and external directories are
externally maintained libraries used by this software which have their
own licenses; we recommend you read them, as their terms may differ from
the terms above.

...

Mozilla Public Suffix List

Public Suffix Notice

...

You are receiving a copy of the Mozilla Public Suffix List in the following file: <java-home>/lib/security/public_suffix_list.dat. The terms of the Oracle license do NOT apply to this file; it is licensed under the Mozilla Public License 2.0, separately from the Oracle programs you receive. If you do not wish to use the Public Suffix List, you may remove the <java-home>/lib/security/public_suffix_list.dat file.

The Source Code of this file is available under the Mozilla Public License, v. 2.0 and is located at https://raw.githubusercontent.com/publicsuffix/list/3c213aab32b3c014f171b1673d4ce9b5cd72bf1c/public_suffix_list.dat.

If a copy of the MPL was not distributed with this file, you can obtain one at <https://mozilla.org/MPL/2.0/>.

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

...

MPL v2.0

...

Mozilla Public License Version 2.0

=====

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached

the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent

claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- (b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- (a) for any code that a Contributor has removed from Covered Software;
or
- (b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- (c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms

of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3.

Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known

factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must:

(a) comply with

the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent

infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

*

*

* 6. Disclaimer of Warranty

*

* -----

*

*

*

* Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an

*

essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

*

*

*

*

* 7. Limitation of Liability

*

* -----

*

*

*

* Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or

* personal injury resulting from such party's negligence to the *
* extent applicable law prohibits such limitation. Some *
* jurisdictions do not allow the exclusion or limitation of *
* incidental or consequential damages, so this exclusion and *
* limitation may not apply to You. *
* *

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License.

Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <https://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright 2005 Sun Microsystems, Inc. All rights reserved.

Use is subject to license terms.

***** BEGIN LICENSE BLOCK *****

Version: MPL 1.1/GPL 2.0/LGPL 2.1

The contents of this package are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this package except in compliance with the License. You may obtain a copy of the License at <http://www.mozilla.org/MPL/>

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is the Netscape Portable Runtime (NSPR).

The Initial Developer of the Original Code is Netscape Communications Corporation.

Portions created by the Initial Developer are Copyright (C) 1998-2000 the Initial Developer. All Rights Reserved.

Contributor(s):

Alternatively, the contents of this file may be used under the terms of either the GNU General Public License Version 2 or later (the "GPL"), or the GNU Lesser General Public License Version 2.1 or later (the "LGPL"), in which case the provisions of the GPL or the LGPL are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of either the GPL or the LGPL, and not to allow others to use your version of this file under the terms of the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the GPL or the LGPL. If you do not delete the provisions above, a recipient may use your version of this file under the terms of any one of the MPL, the GPL or the LGPL.

***** END LICENSE BLOCK *****

c-libutl 20160225

c-libutl License

...

This software is distributed under the terms of the BSD license.

== BSD LICENSE =====

(C) 2009 by Remo Dentato (rdentato@gmail.com)

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT

SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

<http://opensource.org/licenses/bsd-license.php>

...

JLine v3.20.0

JLine License

<pre>

Copyright (c) 2002-2018, the original author or authors.
All rights reserved.

<https://opensource.org/licenses/BSD-3-Clause>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of JLine nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

Pako v1.0

Pako License

<pre>

Copyright (C) 2014-2017 by Vitaly Puzrin and Andrei Tuputcyn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.

(C) 1995-2013 Jean-loup Gailly and Mark Adler

(C) 2014-2017 Vitaly Puzrin and Andrey Tupitsin

This software is provided 'as-is', without any express or implied
warranty. In no event will the authors be held liable for any damages
arising from the use of this software.

Permission is granted to anyone to use this software for any purpose,
including commercial applications, and to alter it and redistribute it
freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not
claim that you wrote the original software. If you use this software
in a product, an acknowledgment in the product documentation would be
appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be
misrepresented as being the original software.
3. This notice may not be removed or altered from any
source distribution.

</pre>

IAIK (Institute for Applied Information Processing and Communication) PKCS#11 wrapper files v1

IAIK License

<pre>

Copyright (c) 2002 Graz University of Technology. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this
list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice,
this list of conditions and the following disclaimer in the documentation
and/or other materials provided with the distribution.
3. The end-user documentation included with the redistribution, if any, must
include the following acknowledgment:

"This product includes software developed by IAIK of Graz University of
Technology."

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. The names "Graz University of Technology" and "IAIK of Graz University of Technology" must not be used to endorse or promote products derived from this software without prior written permission.
5. Products derived from this software may not be called "IAIK PKCS Wrapper", nor may "IAIK" appear in their name, without prior written permission of Graz University of Technology.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE LICENSOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories <http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>, and <http://www.unicode.org/cldr/data/>. Unicode Data Files do not include PDF online code charts under the directory <http://www.unicode.org/Public/>. Software includes any source code published in the Unicode Standard or under the directories <http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>, and <http://www.unicode.org/cldr/data/>.

NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2016 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

The GIFLIB distribution is Copyright (c) 1997 Eric S. Raymond

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT

OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Within this directory, each of the file listed below is licensed under the terms given in the file LICENSE-MPL, also in this directory.

basecvt.pod
gcd.pod
invmod.pod
isprime.pod
lap.pod
mpi-test.pod
prime.txt
prng.pod
JSZip v3.7.1

JSZip is dual licensed. You may use it under the MIT license *or* the GPLv3 license.

The MIT License

Copyright (c) 2009-2016 Stuart Knightley, David Duponchel, Franz Buchinger, Antnio Afonso

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS

OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

GPL version 3

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its

users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying,

distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A

"Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source

includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your

work need not
make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source

fixed on a durable physical medium
customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no

further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided

you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source

conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or

author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or

c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under

the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the

patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent

license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you

to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this

License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR

PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

...

Double-conversion v1.1.5

Double-conversion License

<https://raw.githubusercontent.com/google/double-conversion/master/LICENSE>

<pre>

Copyright 2006-2011, the V8 project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its

contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

jQuery UI v1.12.1

jQuery UI License

...

Copyright jQuery Foundation and other contributors, <https://jquery.org/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/jquery/jquery-ui>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE

LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code contained within the demos directory.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

All files located in the `node_modules` and external directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

...

Within this directory, each of the file listed below is licensed under the terms given in the file `LICENSE-MPL`, also in this directory.

`pi1k.txt`

`pi2k.txt`

`pi5k.txt`

Eastman Kodak Company: Portions of color management and imaging software

Eastman Kodak Notice

<pre>

Portions Copyright Eastman Kodak Company 1991-2003

</pre>

Apache Xerces v2.12.1

Apache Xerces Notice

<pre>

```
=====
== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache Xerces Java distribution. ==
=====
```

Apache Xerces Java

Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Portions of this software were originally based on the following:

- software copyright (c) 1999, IBM Corporation., <http://www.ibm.com>.

- software copyright (c) 1999, Sun Microsystems., <http://www.sun.com>.
- voluntary contributions made by Paul Eng on behalf of the
Apache Software Foundation that were originally developed at iClick, Inc.,
software copyright (c) 1999.

</pre>

Apache 2.0 License

<pre>

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean
an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but
not limited to compiled object code, generated documentation,
and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or
Object form, made available under the License, as indicated by a
copyright notice that is included in or attached to the work

(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a

cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or

Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with

the Derivative Works; or,

within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason

of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

</pre>

```
## The FreeType Project: Freetype v2.12.0
```

```
### FreeType Notice
```

```
...
```

FreeType comes with two licenses from which you can choose the one which fits your needs best.

The FreeType License (FTL) is the most commonly used one. It is a BSD-style license with a credit clause and thus compatible with the GNU Public License (GPL) version 3, but not with the GPL version 2.

The GNU General Public License (GPL), version 2. Use it for all projects which use the GPLv2 also, or which need a license compatible to the GPLv2.

...

FreeType License

...

The FreeType Project LICENSE

2006-Jan-27

Copyright 1996-2002, 2006 by
David Turner, Robert Wilhelm, and Werner Lemberg

Introduction

=====

The FreeType Project is distributed in several archive packages; some of them may contain, in addition to the FreeType font engine, various tools and contributions which rely on, or relate to, the FreeType Project.

This license applies to all files found in such packages, and which do not fall under their own explicit license. The license affects thus the FreeType font engine, the test programs, documentation and makefiles, at the very least.

This license was inspired by the BSD, Artistic, and IJG (Independent JPEG Group) licenses, which all encourage inclusion and use of free software in commercial and freeware products alike. As a consequence, its main points are that:

- o We don't promise that this software works. However, we will be interested in any kind of bug reports. (^ as is' distribution)
- o You can use this software for whatever you want, in parts or full form, without having to pay us. (^ royalty-free' usage)
- o You may not pretend that you wrote this software. If you use it, or only parts of it, in a program, you must acknowledge somewhere in your documentation that you have used the FreeType code. (^ credits')

We specifically permit and encourage the inclusion of this software, with or without modifications, in commercial products. We disclaim all warranties covering The FreeType Project and

assume no liability related to The FreeType Project.

Finally, many people asked us for a preferred form for a credit/disclaimer to use in compliance with this license. We thus encourage you to use the following text:

""

Portions of this software are copyright <year> The FreeType Project (www.freetype.org). All rights reserved.

""

Please replace <year> with the value from the FreeType version you actually use.

Legal Terms

=====

0. Definitions

Throughout this license, the terms `package', `FreeType Project', and `FreeType archive' refer to the set of files originally distributed by the authors (David Turner, Robert Wilhelm, and Werner Lemberg) as the `FreeType Project', be they named as alpha, beta or final release.

`You' refers to the licensee, or person using the project, where `using' is a generic term including compiling the project's source code as well as linking it to form a `program' or `executable'. This program is referred to as `a program using the FreeType engine'.

This license applies to all files distributed in the original FreeType Project, including all source code, binaries and documentation, unless otherwise stated in the file in its original, unmodified form as distributed in the original archive. If you are unsure whether or not a particular file is covered by this license, you must contact us to verify this.

The FreeType Project is copyright (C) 1996-2000 by David Turner, Robert Wilhelm, and Werner Lemberg. All rights reserved except as specified below.

1. No Warranty

THE FREETYPE PROJECT IS PROVIDED `AS IS' WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL ANY OF THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DAMAGES CAUSED BY THE USE OR THE INABILITY TO USE, OF THE FREETYPE PROJECT.

2. Redistribution

This license grants a worldwide, royalty-free, perpetual and irrevocable right and license to use, execute, perform, compile, display, copy, create derivative works of, distribute and sublicense the FreeType Project (in both source and object code forms) and derivative works thereof for any purpose; and to authorize others to exercise some or all of the rights granted herein, subject to the following conditions:

- o Redistribution of source code must retain this license file ('FTL.TXT') unaltered; any additions, deletions or changes to the original files must be clearly indicated in accompanying documentation. The copyright notices of the unaltered, original files must be preserved in all copies of source files.
- o Redistribution in binary form must provide a disclaimer that states that the software is based in part of the work of the FreeType Team, in the distribution documentation. We also encourage you to put an URL to the FreeType web page in your documentation, though this isn't mandatory.

These conditions apply to any software derived from or based on the FreeType Project, not just the unmodified files. If you use our work, you must acknowledge us. However, no fee need be paid to us.

3. Advertising

Neither the FreeType authors and contributors nor you shall use the name of the other for commercial, advertising, or promotional purposes without specific prior written permission.

We suggest, but do not require, that you use one or more of the following phrases to refer to this software in your documentation

or advertising materials: `FreeType Project', `FreeType Engine',
`FreeType library', or `FreeType Distribution'.

As you have not signed this license, you are not required to accept it. However, as the FreeType Project is copyrighted material, only this license, or another one contracted with the authors, grants you the right to use, distribute, and modify it. Therefore, by using, distributing, or modifying the FreeType Project, you indicate that you understand and accept all the terms of this license.

4. Contacts

There are two mailing lists related to FreeType:

o freetype@nongnu.org

Discusses general use and applications of FreeType, as well as future and wanted additions to the library and distribution.

If you are looking for support, start in this list if you haven't found anything to help you in the documentation.

o freetype-devel@nongnu.org

Discusses bugs, as well as engine internals, design issues, specific licenses, porting, etc.

Our home page can be found at

<http://www.freetype.org>

...

GPL v2

...

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above

on a medium
customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to

these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish

revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to  
give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not
permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

#####

--- fthash.c and fthash.h are covered by the following notices ---

/*

* Copyright 2000 Computing Research Labs, New Mexico State University

* Copyright 2001-2015

* Francesco Zappa Nardelli

*

* Permission is hereby granted, free of charge, to any person obtaining a

* copy of this software and associated documentation files (the "Software"),

* to deal in the Software without restriction, including without limitation

* the rights to use, copy, modify, merge, publish, distribute, sublicense,

* and/or sell copies of the Software, and to permit persons to whom the

* Software is furnished to do so, subject to the

following conditions:

*

* The above copyright notice and this permission notice shall be included in

* all copies or substantial portions of the Software.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL

* THE COMPUTING RESEARCH LAB OR NEW MEXICO STATE UNIVERSITY BE LIABLE FOR ANY

* CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT

* OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR

* THE USE OR OTHER DEALINGS IN THE SOFTWARE.

*/

/*****

*

* This file is based on code from bdf.c,v 1.22 2000/03/16 20:08:50

*

* taken from Mark Leisher's xmbdfed package

*
*/

#####

--- FreeType 2 PSaux module
is covered by the following notices ---

Copyright 2006-2014 Adobe Systems Incorporated.

This software, and all works of authorship, whether in source or object code form as indicated by the copyright notice(s) included herein (collectively, the "Work") is made available, and may only be used, modified, and distributed under the FreeType Project License, LICENSE.TXT. Additionally, subject to the terms and conditions of the FreeType Project License, each contributor to the Work hereby grants to any individual or legal entity exercising permissions granted by the FreeType Project License and this section (hereafter, "You" or "Your") a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such contributor that are necessarily infringed by their contribution(s) alone or by combination of their contribution(s) with the Work to which such contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

By using, modifying, or distributing the Work you indicate that you have read and understood the terms and conditions of the FreeType Project License as well as those provided in this section, and you accept them fully.

#####

...

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this

particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact

Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

PC/SC Lite v1.8.26

PC/SC Lite License

<pre>

Copyright (c) 1999-2003 David Corcoran <corcoran@linuxnet.com>
Copyright (c) 2001-2011 Ludovic Rousseau <ludovic.rousseau@free.fr>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

Changes to this license can be made only by the copyright author with explicit written consent.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,

DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

```
</pre>  
## jopt-simple v5.0.4
```

```
### MIT License  
<pre>
```

Copyright (c) 2004-2015 Paul R. Holser, Jr.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

```
</pre>  
## Independent JPEG Group: JPEG release 6b
```

```
### JPEG License  
<pre>
```

Must reproduce following license in documentation and/or other materials provided with distribution:

The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS", and you, its user, assume the entire risk as to its quality and accuracy.

This software is copyright (C) 1991-1998, Thomas G. Lane.

All Rights Reserved except as specified below.

Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions:

(1) If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation.

(2)

If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group".

(3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.

These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.

Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".

We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.

ansi2knr.c is included in this distribution by permission of L. Peter Deutsch, sole proprietor of its copyright holder, Aladdin Enterprises of Menlo Park, CA. ansi2knr.c is NOT covered by the above copyright and conditions, but instead by the usual distribution terms of the Free Software Foundation; principally, that you must include source code if you redistribute it. (See the file ansi2knr.c for full details.) However, since ansi2knr.c is not needed as part of any program generated from the IJG code, this does not limit you more than the foregoing paragraphs do.

The Unix configuration script "configure" was produced with GNU Autoconf. It is copyright by the Free Software Foundation but is freely distributable. The same holds for its supporting scripts (config.guess, config.sub, ltconfig, ltmain.sh). Another support script, install-sh, is copyright

by M.I.T. but is also freely distributable.

It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi.

Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code.

The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.

We are required to state that "The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."

```
</pre>
## Apache Xalan v2.7.2
```

```
### Apache Xalan Notice
<pre>
```

```
=====
====
== NOTICE file corresponding to the section 4d of the Apache License, Version 2.0, ==
== in this case for the Apache Xalan distribution. ==
=====
=====
```

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

Specifically, we only include the XSLTC portion of the source from the Xalan distribution.
The Xalan project has two processors: an interpretive one (Xalan Interpretive) and a compiled one (The XSLT Compiler (XSLTC)). We *only* use the XSLTC part of Xalan; We use the source from the packages that are part of the XSLTC sources.

Portions of this software was originally based on the following:

- software copyright (c) 1999-2002, Lotus Development Corporation.,

<http://www.lotus.com>.

- software copyright (c) 2001-2002, Sun Microsystems., <http://www.sun.com>.
- software copyright (c) 2003, IBM Corporation., <http://www.ibm.com>.
- voluntary contributions made by Ovidiu Predescu (ovidiu@cup.hp.com) on behalf of the Apache Software Foundation and was originally developed at Hewlett Packard Company.

</pre>

Apache 2.0 License

<pre>

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made

available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You

institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use,

reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability

incurred by, or claims asserted
against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to
in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

JLEX COPYRIGHT NOTICE, LICENSE AND DISCLAIMER.

Copyright 1996-2003 by Elliot Joel Berk and C. Scott Ananian
Permission to use, copy, modify, and distribute this software and
its documentation for any purpose and without fee is hereby granted,
provided that the above copyright notice appear in all copies and that
both the copyright notice and this permission notice and warranty
disclaimer appear in supporting documentation, and that the name of
the authors or their employers not be used in advertising or publicity
pertaining to distribution of the software without specific, written
prior permission.
The authors and their employers disclaim all warranties with regard to
this software, including all implied warranties of merchantability
and
fitness. In no event shall the authors or their employers be liable for
any special, indirect or consequential damages or any damages whatsoever

resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software. The portions of JLex output which are hard-coded into the JLex source code are (naturally) covered by this same license.

</pre>

Within this directory, each of the file listed below is licensed under the terms given in the file LICENSE-MPL, also in this directory.

PRIMES

DOM Level 3 Core Specification v1.0

W3C License

<pre>

W3C SOFTWARE NOTICE AND LICENSE

<http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231>

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR

PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS,COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION. The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

</pre>

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE

=====

PNG Reference Library License version 2

- * Copyright (c) 1995-2019 The PNG Reference Library Authors.
- * Copyright (c) 2018-2019 Cosmin Truta.
- * Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson.
- * Copyright (c) 1996-1997 Andreas Dilger.
- * Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

The software is supplied "as is", without warranty of any kind, express or implied, including, without limitation, the warranties of merchantability, fitness for a particular purpose, title, and non-infringement. In no event shall the Copyright owners, or anyone distributing the software, be liable for any damages or other liability, whether in contract, tort or otherwise, arising from, out of, or in connection with the software, or the use or other dealings in the software, even if advised of the possibility of such damage.

Permission is hereby granted
to use, copy, modify, and distribute
this software, or portions hereof, for any purpose, without fee,
subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated, but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This Copyright notice may not be removed or altered from any source or altered source distribution.

PNG Reference Library License version 1 (for libpng 0.5 through 1.6.35)

libpng versions 1.0.7, July 1, 2000, through 1.6.35, July 15, 2018 are
Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson, are
derived from libpng-1.0.6, and are distributed according to the same
disclaimer
and license as libpng-1.0.6 with the following individuals
added to the list of Contributing Authors:

Simon-Pierre Cadieux
Eric S. Raymond
Mans Rullgard
Cosmin Truta
Gilles Vollant
James Yu
Mandar Sahastrabudde
Google Inc.
Vadim Barkov

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of
the library or against infringement. There is no warranty that our
efforts or the library will fulfill any of your particular purposes
or needs. This library is provided with all faults, and the entire
risk of satisfactory quality, performance, accuracy, and effort is
with the user.

Some files in the "contrib" directory and some configure-generated

files that are distributed with libpng have other copyright owners, and are released under other open source licenses.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from libpng-0.96, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

Tom Lane
Glenn Randers-Pehrson
Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88, and are distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

John Bowler
Kevin Bracey
Sam Bushell
Magnus Holmgren
Greg Roelofs
Tom Tanner

Some files in the "scripts" directory have other copyright owners, but are released under this license.

libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

Andreas Dilger
Dave Martindale
Guy Eric Schalnat
Paul Schmidt
Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may

result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.
2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.
3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

The GNU General Public License (GPL)

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you

can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also,

for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents

constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its

terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source

code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute

the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that

choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS"

WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL

ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How

to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free

software, and you are welcome to redistribute it under certain conditions;
type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL

Certain source files distributed by Oracle America and/or its affiliates are subject to the following clarification and special exception to the GPL, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module

which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

Apache Commons Byte Code Engineering Library (BCEL) Version 6.5.0

Apache Commons BCEL Notice

<pre>

```
Apache Commons BCEL  
Copyright 2004-2020 The Apache Software Foundation
```

```
This product includes software developed at  
The Apache Software Foundation (https://www.apache.org/).
```

</pre>

Apache 2.0 License

<pre>

```
Apache License  
Version 2.0, January 2004  
http://www.apache.org/licenses/
```

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity.

For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation

source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution

notices contained

within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside

or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and limitations under the License.

</pre>

***** BEGIN LICENSE BLOCK *****

Version: MPL 1.1/GPL 2.0/LGPL 2.1

The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.mozilla.org/MPL/>

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is the Netscape security libraries.

The Initial Developer of the Original Code is Netscape Communications Corporation. Portions created by Netscape are Copyright (C) 1994-2000 Netscape Communications Corporation. All Rights Reserved.

Contributor(s):

Alternatively, the contents of this file may be used under the terms of either the GNU General Public License Version 2 or later (the "GPL"), or the GNU Lesser General Public License Version 2.1 or later (the "LGPL"), in which case the provisions of the GPL or the LGPL are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of either the GPL or the LGPL, and not to allow others to use your version of this file under the terms of the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the GPL or the LGPL. If you do not delete the provisions above, a recipient may use your version of this file under the terms of any one of the MPL, the GPL or the LGPL.

***** END LICENSE BLOCK *****

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of Oracle nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS

IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Dynalink v.5

Dynalink License

<pre>

Copyright (c) 2009-2013, Attila Szegedi

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holder nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDER BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

Mesa 3-D Graphics Library v21.0.3

Mesa License

...

Copyright (C) 1999-2007 Brian Paul All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Attention, Contributors

When contributing to the Mesa project you must agree to the licensing terms of the component to which you're contributing.

The following section lists the primary components of the Mesa distribution and their respective licenses.

Mesa Component Licenses

Component	Location	License
Main Mesa code	src/mesa/	MIT
Device drivers	src/mesa/drivers/*	MIT, generally
Gallium code	src/gallium/	MIT
Ext headers	GL/gltext.h	Khronos
	GL/gltext.h	Khronos
	GL/wgltext.h	Khronos
	KHR/khrplatform.h	Khronos

include/GL/gl.h :

Mesa 3-D
graphics library

Copyright (C) 1999-2006 Brian Paul All Rights Reserved.

Copyright (C) 2009 VMware, Inc. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

```
include/GL/glex.h  
include/GL/glxext.h  
include/GL/wglxext.h :
```

Copyright (c) 2013 - 2018 The Khronos Group Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials.

THE MATERIALS ARE PROVIDED "AS IS", WITHOUT

WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.

include/KHR/khrplatform.h :

Copyright (c) 2008 - 2018 The Khronos Group Inc.

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and/or associated documentation files (the
"Materials"), to deal in the Materials without restriction, including
without limitation the rights to use, copy, modify, merge, publish,
distribute, sublicense, and/or sell copies of the Materials, and to
permit persons to whom the Materials are furnished to do
so, subject to
the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Materials.

THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.
IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY
CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT,
TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE
MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.

Little Color Management System (LCMS) v2.12

LCMS License

<pre>

Little Color Management System
Copyright (c) 1998-2020 Marti Maria Saguer

Permission is hereby granted, free of charge, to any person obtaining
a copy of this software and associated documentation files (the "Software"),

to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

```
</pre>  
## ASM Bytecode Manipulation Framework v6.0
```

```
### ASM License  
<pre>
```

Copyright (c) 2000-2011 France Tlcom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF

SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

1.262 jakarta-inject-api 1.0.5

1.262.1 Available under license :

Notices for Eclipse Jakarta Dependency Injection

This content is produced and maintained by the Eclipse Jakarta Dependency Injection project.

* Project home: <https://projects.eclipse.org/projects/cdi.batch>

Trademarks

Jakarta Dependency Injection is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Apache License, Version 2.0 which is available at <https://www.apache.org/licenses/LICENSE-2.0>.

SPDX-License-Identifier: Apache-2.0

Source Code

The project maintains the following source code repositories:

<https://github.com/eclipse-ee4j/injection-api>

<https://github.com/eclipse-ee4j/injection-spec>

<https://github.com/eclipse-ee4j/injection-tck>

Third-party Content

This project

leverages the following third party content.

None

Cryptography

None

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses

granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,

any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.263 python-object-base 3.22.0-1.el7_4.1

1.263.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be

consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and

modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the

Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest

your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it

contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified

executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then

the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free

Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL

DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You

should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.264 python-urlgrabber 3.10

1.264.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence

of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the

users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that

you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of

this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a

work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable

source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot

distribute

so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time.

Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by

the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

1.265 chardet 2.2.1

1.265.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies

of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that

there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free

programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from

such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If

identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the

source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the

copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute

so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that

everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990

Ty Coon, President of Vice

That's all there is to it!

1.266 rpm-python 4.11.3-48.el7_9

1.266.1 Available under license :

RPM and its source code are covered under two separate licenses.

The entire code base may be distributed under the terms of the GNU General Public License (GPL), which appears immediately below. Alternatively, all of the source code in the lib subdirectory of the RPM source code distribution as well as any code derived from that code may instead be distributed under the GNU Library General Public License (LGPL), at the choice of the distributor. The complete text of the LGPL appears at the bottom of this file.

This alternatively is allowed to enable applications to be linked against the RPM library (commonly called librpm) without forcing such applications to be distributed under the GPL.

Any questions regarding the licensing of RPM should be addressed to rpm-maint@lists.rpm.org

GNU GENERAL PUBLIC LICENSE Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish),

that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not

covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when

you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component

itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals

of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) 19yy <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,
but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19yy name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than
`show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989  
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright

(C) 1991 Free Software Foundation, Inc.

675 Mass Ave, Cambridge, MA 02139, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free

library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library".

The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact

all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work.

(Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the

user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact

that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10.

Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,

but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.267 pygobject 3.22.0

1.267.1 Available under license :

pygobject.svg and pygobject-small.svg are based on the GTK logo, created by Andreas Nilsson, licensed under CC BY-SA 3.0. For more info see https://commons.wikimedia.org/wiki/File:GTK%2B_logo.svg

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a

"work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to

exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the

library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any

executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood

that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to

refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our

decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL

DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.268 pyliblzma 0.5.3

1.268.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser

General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library.

Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying

Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or

b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the Combined Work with a copy of the GNU GPL and this license document.
- c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.
- d) Do one of the following:
 - 0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your choice, if you do both of the following:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
- b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version"

applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

1.269 systemd 219-78.el7_9.7

1.269.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and

modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further

restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will

be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN

IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License,
or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program

`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.270 systemd-libs 219-78.el7_9.7

1.270.1 Available under license :

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free

software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such

interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is

allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN

IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.271 jackson-xc 2.13.4

1.271.1 Available under license :

Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.

It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

Licensing

Jackson core and extension components may licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (<http://fasterxml.com>).

Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

This copy of Jackson JSON processor `jackson-module-jaxb-annotations` module is licensed under the Apache (Software) License, version 2.0 ("the License").

See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

<http://www.apache.org/licenses/LICENSE-2.0>

1.272 jackson-jaxrs-base 2.13.4

1.272.1 Available under license :

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License").

See the License for details about distribution rights, and the

specific rights regarding derivate works.

You may obtain a copy of the License at:

<http://www.apache.org/licenses/LICENSE-2.0>

1.273 jackson-jaxrs 2.13.4

1.273.1 Available under license :

This copy of Jackson JSON processor databind module is licensed under the Apache (Software) License, version 2.0 ("the License").

See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

<http://www.apache.org/licenses/LICENSE-2.0>

Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.

It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (<http://fasterxml.com>).

Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

1.274 jackson-module-parameter-names

2.13.4

1.274.1 Available under license :

Apache-2.0

1.275 metrics 4.2.12

1.275.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial

revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.276 mbknor-jackson-jsonschema_2.12

1.0.39

1.276.1 Available under license :

The MIT License (MIT)

Copyright (c) 2015 NextGenTel

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER

LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.

1.277 ca-certificates 2022.2.54-74.el7_9

1.277.1 Available under license :

No license file was found, but licenses were detected in source scan.

License: Public Domain

Found in path(s):

* /opt/cola/permits/1425443200_1664017022.0583818/0/ca-certificates-2022.2.54-74.el7_9.src.rpm-cosi-expand-
archive-GCjLhYzR/ca-certificates.spec

No license file was found, but licenses were detected in source scan.

/* This Source Code Form is subject to the terms of the Mozilla Public
* License, v. 2.0. If a copy of the MPL was not distributed with this
* file, You can obtain one at <http://mozilla.org/MPL/2.0/>. */

Found in path(s):

* /opt/cola/permits/1425443200_1664017022.0583818/0/ca-certificates-2022.2.54-74.el7_9.src.rpm-cosi-expand-
archive-GCjLhYzR/nssckbi.h

No license file was found, but licenses were detected in source scan.

////

Copyright (C) 2013 Red Hat, Inc.

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

////

ca-legacy(8)

=====

:doctype: manpage

:man source: ca-legacy

NAME

ca-legacy - Manage the system configuration for legacy CA certificates

SYNOPSIS

ca-legacy ['COMMAND']

DESCRIPTION

ca-legacy(8) is used to include or exclude a set of legacy Certificate Authority (CA) certificates in the system's list of trusted CA certificates.

The list of CA certificates and trust flags included in the ca-certificates package are based on the decisions made by Mozilla.org according to the Mozilla CA policy.

Occasionally, removal or distrust decisions made by Mozilla.org might be incompatible with the requirements or limitations of some applications that also use the CA certificates list in the Linux environment.

The ca-certificates package might keep some CA certificates included and trusted by default, as long as it is seen necessary by the maintainers, despite the fact that they have been removed by Mozilla. These certificates are called legacy CA certificates.

The general requirements to keep legacy CA certificates included and trusted might change over time, for example if functional limitations of software packages have been resolved.

Future versions of the ca-certificates package might reduce the set of legacy CA certificates that are included and trusted by default.

The ca-legacy(8) command can be used to override the default behaviour.

The mechanisms to individually trust or distrust CA certificates as described in update-ca-trust(8) still apply.

COMMANDS

check::

The current configuration will be shown.

default::

Configure the system to use the default configuration, as recommended by the package maintainers.

disable::

Configure the system to explicitly disable legacy CA certificates.

Using this configuration, the system will use the set of included and trusted CA certificates as released by Mozilla.

***install*::**

The configuration file will be read and the system configuration will be set accordingly. This command is executed automatically during upgrades of the ca-certificates package.

FILES

/etc/pki/ca-trust/ca-legacy.conf::

A configuration file that will be used and modified by the ca-legacy command.

The contents of the configuration file will be read on package upgrades.

AUTHOR

Written by Kai Engert.

Found in path(s):

* /opt/cola/permits/1425443200_1664017022.0583818/0/ca-certificates-2022.2.54-74.el7_9.src.rpm-cosi-expand-archive-GCjLhYzR/ca-legacy.8.txt

No license file was found, but licenses were detected in source scan.

```
# This program is free software; you can redistribute it and/or modify
# it under the terms of the GNU General Public License as published by
# the Free Software Foundation; either version 2 of the License, or
# (at your option) any later version.
# This program is distributed in the hope that it will be useful,
# but WITHOUT ANY WARRANTY; without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
# GNU General Public License for more details.
# You should have received a copy of the GNU General Public License
# along with this program; if not, write to the Free Software
```

Found in path(s):

* /opt/cola/permits/1425443200_1664017022.0583818/0/ca-certificates-2022.2.54-74.el7_9.src.rpm-cosi-expand-archive-GCjLhYzR/certdata2pem.py

No license file was found, but licenses were detected in source scan.

////

Copyright (C) 2013 Red Hat, Inc.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

////

update-ca-trust(8)

=====

:doctype: manpage

:man source: update-ca-trust

NAME

update-ca-trust - manage consolidated and dynamic configuration of CA
certificates and associated trust

SYNOPSIS

update-ca-trust ['COMMAND']

DESCRIPTION

update-ca-trust(8) is used to manage a consolidated and dynamic configuration
feature of Certificate Authority (CA) certificates and
associated trust.

The feature is available for new applications that read the
consolidated configuration files found in the /etc/pki/ca-trust/extracted directory
or that load the PKCS#11 module p11-kit-trust.so

Parts of the new feature are also provided in a way to make it useful
for legacy applications.

Many legacy applications expect CA certificates and trust configuration
in a fixed location, contained in files with particular path and name,
or by referring to a classic PKCS#11 trust module provided by the
NSS cryptographic library.

The dynamic configuration feature provides functionally compatible replacements
for classic configuration files and for the classic NSS trust module named libnssckbi.

In order to enable legacy applications, that read the classic files or
access the classic module, to make use of the new consolidated and dynamic configuration
feature, the classic filenames have been changed to symbolic links.

The symbolic links refer to dynamically created and consolidated output stored below the `/etc/pki/ca-trust/extracted` directory hierarchy.

The output is produced using the `'update-ca-trust'` command (without parameters), or using the `'update-ca-trust extract'` command.

In order to produce the output, a flexible set of source configuration is read, as described in section <<sourceconf,SOURCE CONFIGURATION>>.

In addition, the classic PKCS#11 module is replaced with a new PKCS#11 module (`p11-kit-trust.so`) that dynamically reads the same source configuration.

[[sourceconf]]

SOURCE CONFIGURATION

The dynamic configuration feature uses several source directories that will be scanned for any number of source files. *It is important to select the correct subdirectory for adding files, as the subdirectory defines how contained certificates will be trusted or distrusted, and which file formats are read.*

Files in *subdirectories below the directory hierarchy `/usr/share/pki/ca-trust-source/*` contain CA certificates and trust settings in the PEM file format. The trust settings found here will be interpreted with a *low priority*.

Files in *subdirectories below the directory hierarchy `/etc/pki/ca-trust/source/*` contain CA certificates and trust settings in the PEM file format. The trust settings found here will be interpreted with a *high priority*.

.You may use the following rules of thumb to decide, whether your configuration files should be added to the `/etc` or rather to the `/usr` directory hierarchy:

* If you are manually adding a configuration file to a system, you probably want it to override any other default configuration, and you most likely should add it to the respective subdirectory in the `/etc` hierarchy.

* If you are creating a package that provides additional root CA certificates, that is intended for distribution to several computer systems, but you still want to allow the administrator to override your list, then your package should add your files to the respective subdirectory in the `/usr` hierarchy.

* If you are creating a package that is supposed to override the default system trust settings, that is intended for distribution to several computer systems, then your package should install the files to the respective subdirectory in the `/etc` hierarchy.

.*QUICK HELP 1*:. To add a certificate in the simple PEM or DER file formats to the list of CAs trusted on the system:

- * add it as a new file to directory /etc/pki/ca-trust/source/anchors/
- * run 'update-ca-trust extract'

.***QUICK HELP 2***: If your certificate is in the extended BEGIN TRUSTED file format (which may contain distrust/blacklist trust flags, or trust flags for usages other than TLS) then:

- * add it as a new file to directory /etc/pki/ca-trust/source/
- * run 'update-ca-trust extract'

.In order to offer simplicity and flexibility, the way certificate files are treated depends on the subdirectory they are installed to.

- * simple trust anchors subdirectory: /usr/share/pki/ca-trust-source/anchors/ or /etc/pki/ca-trust/source/anchors/
- *
- simple blacklist (distrust) subdirectory: /usr/share/pki/ca-trust-source/blacklist/ or /etc/pki/ca-trust/source/blacklist/
- * extended format directory: /usr/share/pki/ca-trust-source/ or /etc/pki/ca-trust/source/

.In the main directories /usr/share/pki/ca-trust-source/ or /etc/pki/ca-trust/source/ you may install one or multiple files in the following file formats:

- * certificate files that include trust flags, in the BEGIN/END TRUSTED CERTIFICATE file format (any file name), which have been created using the openssl x509 tool and the -addreject -addtrust options. Bundle files with multiple certificates are supported.
- * files in the p11-kit file format using the .p11-kit file name extension, which can (e.g.) be used to distrust certificates based on serial number and issuer name, without having the full certificate available. (This is currently an undocumented format, to be extended later. For examples of the supported formats, see the files shipped with the ca-certificates package.)
- * certificate files without trust flags in either the DER file format or in the PEM (BEGIN/END CERTIFICATE) file format (any file name). Such files will be added with neutral trust, neither trusted nor distrusted. They will simply be known to the system, which might be helpful to assist cryptographic software in constructing chains of certificates. (If you want a CA certificate in these file formats to be trusted, you should remove it from this directory and move it to the ./anchors subdirectory instead.)

In the anchors subdirectories /usr/share/pki/ca-trust-source/anchors/ or /etc/pki/ca-trust/source/anchors/ you may install one or multiple certificates in either the DER file format or in the PEM (BEGIN/END CERTIFICATE) file format. Each certificate will be treated as **trusted** for all purposes.

In the blacklist subdirectories /usr/share/pki/ca-trust-source/blacklist/ or /etc/pki/ca-trust/source/blacklist/ you may install one or multiple certificates in either the DER file format or in the PEM (BEGIN/END CERTIFICATE) file format. Each certificate will be treated as **distrusted** for all purposes.

Please refer to the x509(1) manual page for the documentation of the BEGIN/END CERTIFICATE and BEGIN/END TRUSTED CERTIFICATE file formats.

Applications that rely on a static file for a list of trusted CAs may load one of the files found in the `/etc/pki/ca-trust/extracted` directory. After modifying any file in the `/usr/share/pki/ca-trust-source/` or `/etc/pki/ca-trust/source/` directories or in any of their subdirectories, or after adding a file, it is necessary to run the `'update-ca-trust extract'` command, in order to update the consolidated files in `/etc/pki/ca-trust/extracted/`.

Applications that load the classic PKCS#11 module using filename `libnssckbi.so` (which has been converted into a symbolic link pointing to the new module) and any application capable of loading PKCS#11 modules and loading `p11-kit-trust.so`, will benefit from the dynamically merged set of certificates and trust information stored in the `/usr/share/pki/ca-trust-source/` and `/etc/pki/ca-trust/source/` directories.

[[extractconf]]

EXTRACTED CONFIGURATION

The directory `/etc/pki/ca-trust/extracted/` contains generated CA certificate bundle files which are created and updated, based on the `<<sourceconf,SOURCE CONFIGURATION>>` by running the `'update-ca-trust extract'` command.

If your application isn't able to load the PKCS#11 module `p11-kit-trust.so`, then you can use these files in your application to load a list of global root CA certificates.

Please never manually edit the files stored in this directory, because your changes will be lost and the files automatically overwritten, each time the `'update-ca-trust extract'` command gets executed.

In order to install new trusted or distrusted certificates, please rather install them in the respective subdirectory below the `/usr/share/pki/ca-trust-source/` or `/etc/pki/ca-trust/source/` directories, as described in the `<<sourceconf,SOURCE CONFIGURATION>>` section.

The directory `/etc/pki/ca-trust/extracted/java/` contains a CA certificate bundle in the java keystore file format. Distrust information cannot be represented in this file format, and distrusted certificates are missing from these files. File `cacerts` contains CA certificates trusted for TLS server authentication.

The directory `/etc/pki/ca-trust/extracted/openssl/` contains CA certificate bundle files in the extended BEGIN/END TRUSTED CERTIFICATE file format, as described in the x509(1) manual page.
File `ca-bundle.trust.crt` contains the full set of all trusted or distrusted certificates, including the associated trust flags.

The directory `/etc/pki/ca-trust/extracted/pem/` contains CA certificate bundle files in the simple BEGIN/END CERTIFICATE file format, as described in the x509(1) manual page.
Distrust information cannot be represented in this file format, and distrusted certificates are missing from these files.
File `tls-ca-bundle.pem` contains CA certificates trusted for TLS server authentication.
File `email-ca-bundle.pem` contains CA certificates trusted for E-Mail protection.
File `objsign-ca-bundle.pem` contains CA certificates trusted for code signing.

COMMANDS

(absent/empty command)::

Same as the `*extract*` command described below. (However, the command may print fewer warnings, as this command is being run during rpm package installation, where non-fatal status output is undesired.)

`*extract*::`

Instruct `update-ca-trust` to scan the `<<sourceconf,SOURCE CONFIGURATION>>` and produce updated versions of the consolidated configuration files stored below the `/etc/pki/ca-trust/extracted` directory hierarchy.

FILES

`/etc/pki/tls/certs/ca-bundle.crt::`

Classic filename, file contains a list of CA certificates trusted for TLS server authentication usage, in the simple BEGIN/END CERTIFICATE file format, without distrust information.

This file is a symbolic link that refers to the consolidated output created by the `update-ca-trust` command.

`/etc/pki/tls/certs/ca-bundle.trust.crt::`

Classic filename, file contains a list of CA certificates in the extended BEGIN/END TRUSTED CERTIFICATE file format, which includes trust (and/or distrust) flags specific to certificate usage.

This file is a symbolic link that refers to the consolidated output created by the `update-ca-trust` command.

`/etc/pki/java/cacerts::`

Classic filename, file contains a list of CA certificates trusted for TLS server authentication usage, in the Java keystore file format, without distrust information.

This file is a symbolic link that refers to the consolidated output created by the update-ca-trust command.

/usr/share/pki/ca-trust-source::

Contains multiple, low priority source configuration files as explained in section <<sourceconf,SOURCE CONFIGURATION>>. Please pay attention to the specific meanings of the respective subdirectories.

/etc/pki/ca-trust/source::

Contains

multiple, high priority source configuration files as explained in section <<sourceconf,SOURCE CONFIGURATION>>. Please pay attention to the specific meanings of the respective subdirectories.

/etc/pki/ca-trust/extracted::

Contains consolidated and automatically generated configuration files for consumption by applications, which are created using the 'update-ca-trust extract' command. Don't edit files in this directory, because they will be overwritten.

See section <<extractconf,EXTRACTED CONFIGURATION>> for additional details.

AUTHOR

Written by Kai Engert and Stef Walter.

Found in path(s):

* /opt/cola/permits/1425443200_1664017022.0583818/0/ca-certificates-2022.2.54-74.el7_9.src.rpm-cosi-expand-archive-GCjLhYzR/update-ca-trust.8.txt

1.278 zstd 1.5.2

1.278.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program"

means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on

the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any

associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you

may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute
it
under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

BSD License

For Zstandard software

Copyright (c) 2016-present, Facebook, Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name Facebook nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.279 nspr 4.34.0-3.1.el7_9

1.279.1 Available under license :

Copyright 2005 Sun Microsystems, Inc. All rights reserved.

Use is subject to license terms.

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

Mozilla Public License Version 2.0

=====

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of

version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered

Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its

Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- (a) for any code that a Contributor has removed from Covered Software; or
- (b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- (c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- (a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- (b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of

the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an

ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

*

*

* 6. Disclaimer of Warranty

*

* -----

*

*

*

* Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is

* authorized under this License except under this disclaimer.

*

*

*

*

* 7. Limitation of Liability

*

* -----

*

*

*

* Under no circumstances and under no legal theory, whether tort *
 * (including negligence), contract, or otherwise, shall any *
 * Contributor, or anyone who distributes Covered Software as *
 * permitted above, be liable to You for any direct, indirect, *
 * special, incidental, or consequential damages of any character *
 * including, without limitation,
 damages for lost profits, loss of *
 * goodwill, work stoppage, computer failure or malfunction, or any *
 * and all other commercial damages or losses, even if such party *
 * shall have been informed of the possibility of such damages. This *
 * limitation of liability shall not apply to liability for death or *
 * personal injury resulting from such party's negligence to the *
 * extent applicable law prohibits such limitation. Some *
 * jurisdictions do not allow the exclusion or limitation of *
 * incidental or consequential damages, so this exclusion and *
 * limitation may not apply to You. *

*

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a

distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source

Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

1.280 javassist 3.29.2-GA

1.280.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Javassist, a Java-bytecode translator toolkit.
 * Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.
 *
 * The contents of this file are subject to the Mozilla Public License Version
 * 1.1 (the "License"); you may not use this file except in compliance with
 * the License. Alternatively, the contents of this file may be used under
 * the terms of the GNU Lesser General Public License Version 2.1 or later,
 * or the Apache License Version 2.0.
 *
 * Software distributed under the License is distributed on an "AS IS" basis,
 * WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License
 * for the specific language governing rights and limitations under the
 * License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/ByteStream.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/tools/Callback.java
*
/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/CtConstructor.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/InnerClassesAttribute.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/Lex.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/scopedpool/ScopedClassPoolFactoryImpl.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/CtNewClass.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/compiler/ast/NewExpr.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/CodeIterator.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/CtNewWrappedConstructor.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/expr/FieldAccess.java
*
/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/tools/reflect/Loader.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/analysis/IntQueue.java
```

```

* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/compiler/ast/Member.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/scopedpool/ScopedClassPool.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/LineNumberAttribute.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/compiler/ast/BinExpr.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/StackMap.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/runtime/Desc.java
*
/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/scopedpool/SoftValueHashMap.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/tools/web/Viewer.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/stackmap/BasicBlock.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/util/proxy/FactoryHelper.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/Modifier.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/analysis/Type.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/NestMembersAttribute.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/ByteArrayClassPath.java
*
/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/compiler/MemberCodeGen.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/NestHostAttribute.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/compiler/KeywordTable.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/expr/Expr.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/compiler/ast/Pair.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/ClassClassPath.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/AccessFlag.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/convert/Transformer.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/util/HotSwapAgent.java
*
/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/compiler/ProceedHandler.java

```

* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/CtClassType.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/FieldInfo.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/rmi/ObjectNotFoundException.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/convert/TransformNewClass.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/runtime/Inner.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/ClassMap.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/ClassPoolTail.java
 *
 /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/ClassPath.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/ClassFilePrinter.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/TypeChecker.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/ParameterAnnotationsAttribute.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/convert/TransformAfter.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/ConstantAttribute.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/ClassPool.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/DeprecatedAttribute.java
 *
 /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/web/BadHttpRequest.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/util/proxy/ProxyFactory.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/ast/CastExpr.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/ast/ASTree.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/analysis/Frame.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/CtNewMethod.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/stackmap/TypeData.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/CtPrimitiveType.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/stackmap/MapMaker.java
 *

/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/compiler/ast/InstanceOfExpr.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/util/proxy/SerializedProxy.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/expr/ExprEditor.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/Translator.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/LoaderClassPath.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/bytecode/analysis/Analyzer.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/convert/TransformReadField.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/expr/Handler.java
 *
 /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/scopedpool/ScopedClassPoolFactory.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/bytecode/annotation/NoSuchClassError.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/bytecode/BadBytecode.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/compiler/ast/Stmnt.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/bytecode/ByteArray.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/compiler/ast/Symbol.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/convert/TransformCall.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/convert/TransformFieldAccess.java
 *
 /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/tools/rmi/AppletServer.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/compiler/Parser.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/util/proxy/Proxy.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/compiler/ast/Keyword.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/expr/NewArray.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/compiler/ast/CallExpr.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/CodeConverter.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
 jar/javassist/compiler/ast/DoubleConst.java

*
/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/convert/TransformAccessArrayField.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/rmi/ObjectImporter.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/reflect/CannotReflectException.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/convert/TransformWriteField.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/Opcode.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/EnclosingMethodAttribute.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/analysis/MultiArrayType.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/reflect/Compiler.java
*
/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/util/proxy/ProxyObjectOutputStream.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/ast/Declarator.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/CannotCompileException.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/stackmap/Tracer.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/CtBehavior.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/ast/IntConst.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/expr/MethodCall.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/framedump.java
*
/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/util/proxy/DefinePackageHelper.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/analysis/Subroutine.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/JvstCodeGen.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/convert/TransformBefore.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/CtMethod.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/ast/Visitor.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/scopedpool/ScopedClassPoolRepositoryImpl.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/Loader.java

```

* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/compiler/CodeGen.java
*
/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/analysis/FramePrinter.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/tools/rmi/StubGenerator.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/runtime/DotClass.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/CodeAttribute.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/ConstPool.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/SerialVersionUID.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/compiler/ast/FieldDecl.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/LongVector.java
*
/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/ExceptionsAttribute.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/stackmap/TypedBlock.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/StackMapTable.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/LocalVariableAttribute.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/ClassFileWriter.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/ExceptionTable.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/tools/rmi/RemoteRef.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/tools/rmi/Proxy.java
*
/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/compiler/Javac.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/CtMember.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/compiler/ast/CondExpr.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/CtNewConstructor.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/expr/ConstructorCall.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/analysis/Executor.java

```


* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/SyntaxError.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/SymbolTable.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/reflect/ClassMetaobject.java
*
/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/rmi/Sample.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/Dump.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/CtNewWrappedMethod.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/util/proxy/MethodHandler.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/util/proxy/ProxyObject.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/JvstTypeChecker.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/analysis/ControlFlow.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/NotFoundException.java
*
/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/scopedpool/ScopedClassPoolRepository.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/SyntheticAttribute.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/AccessorMaker.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/reflect/Sample.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/reflect/Metaobject.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/util/proxy/MethodFilter.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/runtime/Cflow.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/CompileError.java
*
/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/CtClass.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/reflect/CannotCreateException.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/Bytecode.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/ast/ASTList.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/CtArray.java

* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/stackmap/TypeTag.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/util/proxy/DefineClassHelper.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/analysis/MultiType.java
 *
 /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/MethodInfo.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/ClassFile.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/AnnotationDefaultAttribute.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/expr/Instanceof.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/ast/MethodDecl.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/ast/AssignExpr.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/Mnemonic.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/analysis/Util.java
 *
 /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/NoFieldException.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/expr/Cast.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/DuplicateMemberException.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/reflect/Metalevel.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/annotation/AnnotationImpl.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/URLClassPath.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/Descriptor.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/util/HotSwapper.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/rmi/RemoteException.java
 *
 /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/annotation/AnnotationsWriter.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/MemberResolver.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/LocalVariableTypeAttribute.java

* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/ast/Expr.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/SourceFileAttribute.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/convert/TransformNew.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/ast/ArrayInit.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/reflect/CannotInvokeException.java
 *
 /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/util/proxy/SecurityActions.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/util/proxy/ProxyObjectInputStream.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/InstructionPrinter.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/web/Webserver.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/ast/StringL.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/TokenId.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/compiler/ast/Variable.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/util/proxy/RuntimeSupport.java
 *
 /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/AttributeInfo.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/SignatureAttribute.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/tools/reflect/Reflection.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/AnnotationsAttribute.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/analysis/SubroutineScanner.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/CtField.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/expr/NewExpr.java
 * /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-jar/javassist/bytecode/CodeAnalyzer.java
 No license file was found, but licenses were detected in source scan.
 /*
 * Javassist, a Java-bytecode translator toolkit.
 * Copyright (C) 2004 Bill Burke. All Rights Reserved.

*
* The contents of this file are subject to the Mozilla Public License Version
* 1.1 (the "License"); you may not use this file except in compliance with
* the License. Alternatively, the contents of this file may be used under
* the terms of the GNU Lesser General Public License Version 2.1 or later,
* or the Apache License Version 2.0.
*
* Software distributed under the License is distributed on an "AS IS" basis,
* WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License
* for the specific language governing rights and limitations under the
* License.
*/

Found in path(s):

* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/FloatMemberValue.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/MemberValueVisitor.java
*

/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/MemberValue.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/LongMemberValue.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/CharMemberValue.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/ByteMemberValue.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/ClassMemberValue.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/Annotation.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/ArrayMemberValue.java
*

/opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/DoubleMemberValue.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/ShortMemberValue.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/IntegerMemberValue.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/StringMemberValue.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/EnumMemberValue.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/BooleanMemberValue.java
* /opt/cola/permits/1434218610_1664996210.5127783/0/javassist-3-29-2-ga-sources-
jar/javassist/bytecode/annotation/AnnotationMemberValue.java

1.281 metrics-annotation 4.2.12

1.281.1 Available under license :

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics.annotation
Build-Jdk-Spec: 11
Bundle-Description: A dependency-less package of just the annotations used by other Metrics modules.
Bundle-License: <https://www.apache.org/licenses/LICENSE-2.0.html>
Bundle-ManifestVersion: 2
Bundle-Name: Annotations for Metrics
Bundle-SymbolicName: io.dropwizard.metrics.annotation
Bundle-Version: 4.2.12
Created-By: Apache Maven Bundle Plugin 5.1.8
Export-Package: com.codahale.metrics.annotation;version="4.2.12"
Implementation-Title: Annotations for Metrics
Implementation-Version: 4.2.12
Require-Capability: osgi.ee;filter="(&(osgi.ee=JavaSE)(version=1.8))"
Tool: Bnd-6.3.1.202206071316

Found in path(s):

* /opt/cola/permits/1435925682_1665131991.1248417/0/metrics-annotation-4-2-12-jar/META-INF/MANIFEST.MF

1.282 expat 2.1.0-15.el7_9

1.282.1 Available under license :

Copyright (c) 1998, 1999, 2000 Thai Open Source Software Center Ltd
and Clark Cooper

Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006 Expat maintainers.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.283 metrics-logback 4.2.12

1.283.1 Available under license :

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics.logback
Build-Jdk-Spec: 11
Bundle-Description: An instrumented appender for Logback.
Bundle-License: <https://www.apache.org/licenses/LICENSE-2.0.html>
Bundle-ManifestVersion: 2
Bundle-Name: Metrics Integration for Logback
Bundle-SymbolicName: io.dropwizard.metrics.logback
Bundle-Version: 4.2.12
Created-By: Apache Maven Bundle Plugin 5.1.8
Export-Package: com.codahale.metrics.logback;uses:="ch.qos.logback.classic.spi,ch.qos.logback.core,com.codahale.metrics";version="4.2.12"
Implementation-Title: Metrics Integration for Logback
Implementation-Version: 4.2.12
Import-Package: ch.qos.logback.classic;version="[1.2,2)",ch.qos.logback.classic.spi;version="[1.2,2)",ch.qos.logback.core;version="[1.2,2)",com.codahale.metrics;version="[4.2,5)"
Require-Capability: osgi.ee;filter="(&(osgi.ee=JavaSE)(version=1.8))"
Tool: Bnd-6.3.1.202206071316

Found in path(s):

*

/opt/cola/permits/1437913135_1665412964.3274512/0/metrics-logback-4-2-12-jar/META-INF/MANIFEST.MF

1.284 metrics-jersey2 4.2.12

1.284.1 Available under license :

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics.jersey2
Build-Jdk-Spec: 11
Bundle-Description: A set of class providing Metrics integration for J

ersey, the reference JAX-RS implementation.
Bundle-License: <https://www.apache.org/licenses/LICENSE-2.0.html>
Bundle-ManifestVersion: 2
Bundle-Name: Metrics Integration for Jersey 2.x
Bundle-SymbolicName: io.dropwizard.metrics.jersey2
Bundle-Version: 4.2.12
Created-By: Apache Maven Bundle Plugin 5.1.8
Export-Package: com.codahale.metrics.jersey2;uses:="com.codahale.metrics, javax.ws.rs.core, javax.ws.rs.ext, org.glassfish.jersey.server.model, org.glassfish.jersey.server.monitoring";version="4.2.12"
Implementation-Title: Metrics Integration for Jersey 2.x
Implementation-Version: 4.2.12
Import-Package: com.codahale.metrics;version="[4.2,5)", com.codahale.metrics.annotation;version="[4.2,5)", javax.ws.rs.core;version="[2.1,3)", javax.ws.rs.ext;version="[2.1,3)", org.glassfish.jersey.server;version="[2.36,3)", org.glassfish.jersey.server.model;version="[2.36,3)", org.glassfish.jersey.server.monitoring;version="[2.36,3)"
Require-Capability: osgi.ee;filter:="(&(osgi.ee=JavaSE)(version=1.8))"
Tool: Bnd-6.3.1.202206071316

Found in path(s):

* /opt/cola/permits/1437913170_1665412973.240013/0/metrics-jersey2-4-2-12-jar/META-INF/MANIFEST.MF

1.285 metrics-caffeine 4.2.12

1.285.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2016 Ben Manes. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

* /opt/cola/permits/1437913198_1665412943.6989489/0/metrics-caffeine-4-2-12-sources-jar/com/codahale/metrics/caffeine/MetricsStatsCounter.java

1.286 jackson-datatype-jdk8 2.14.0-rc2

1.286.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the

editorial
revisions, annotations, elaborations, or other modifications
represent, as a whole, an original work of authorship. For the purposes
of this License, Derivative Works shall not include works that remain
separable from, or merely link (or bind by name) to the interfaces of,
the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including
the original version of the Work and any modifications or additions
to that Work or Derivative Works thereof, that is intentionally
submitted to Licensor for inclusion in the Work by the copyright owner
or by an individual or Legal Entity authorized to submit on behalf of
the copyright owner. For the purposes of this definition, "submitted"
means any form of electronic, verbal, or written communication sent
to the Licensor or its representatives, including but not limited to
communication on electronic mailing lists, source code control systems,
and issue tracking systems that are managed by, or on behalf of, the
Licensor for the purpose of discussing and improving the Work, but
excluding communication that is conspicuously marked or otherwise
designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity
on behalf of whom a Contribution has been received by Licensor and
subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of
this License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
copyright license to reproduce, prepare Derivative Works of,
publicly display, publicly perform, sublicense, and distribute the
Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of
this

License, each Contributor hereby grants to You a perpetual,
worldwide, non-exclusive, no-charge, royalty-free, irrevocable
(except as stated in this section) patent license to make, have made,
use, offer to sell, sell, import, and otherwise transfer the Work,
where such license applies only to those patent claims licensable
by such Contributor that are necessarily infringed by their
Contribution(s) alone or by combination of their Contribution(s)
with the Work to which such Contribution(s) was submitted. If You
institute patent litigation against any entity (including a
cross-claim or counterclaim in a lawsuit) alleging that the Work
or a Contribution incorporated within the Work constitutes direct
or contributory patent infringement, then any patent licenses
granted to You under this License for that Work shall terminate
as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of

this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.287 protobuf-java 3.19.4

1.287.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
// Copyright 2008 Google Inc. All rights reserved.  
// Redistribution and use in source and binary forms, with or without  
// modification, are permitted provided that the following conditions are  
// * Redistributions of source code must retain the above copyright  
// notice, this list of conditions and the following disclaimer.  
// * Redistributions in binary form must reproduce the above  
// copyright notice, this list of conditions and the following disclaimer  
// in the documentation and/or other materials provided with the  
// * Neither the name of Google Inc. nor the names of its  
// this software without specific prior written permission.
```

Found in path(s):

```
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/wrappers.proto  
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/descriptor.proto  
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/timestamp.proto  
*
```

/opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/duration.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/field_mask.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/source_context.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/type.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/compiler/plugin.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/empty.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/struct.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/api.proto
* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/google/protobuf/any.proto
No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0
Automatic-Module-Name: com.google.protobuf
Bnd-LastModified: 1643389670477
Build-Jdk: 1.8.0_181-google-v7
Built-By: acozzette
Bundle-Description: Core Protocol Buffers library. Protocol Buffers are a way of encoding structured data in an efficient yet extensible format.
Bundle-DocURL: <https://developers.google.com/protocol-buffers/>
Bundle-License: <https://opensource.org/licenses/BSD-3-Clause>
Bundle-ManifestVersion: 2
Bundle-Name: Protocol Buffers [Core]
Bundle-SymbolicName: com.google.protobuf
Bundle-Version: 3.19.4
Created-By: Apache Maven Bundle Plugin
Export-Package: com.google.protobuf;version="3.19.4"
Import-Package: sun.misc;resolution:=optional,com.google.protobuf;version="[3.19,4)"
Require-Capability: osgi.ee;filter="(&(osgi.ee=JavaSE)(version=1.7))"
Tool: Bnd-3.0.0.201509101326

Found in path(s):

* /opt/cola/permits/1444784973_1666041526.196175/0/protobuf-java-3-19-4-3-jar/META-INF/MANIFEST.MF

1.288 joda-time 2.11.2

1.288.1 Available under license :

=====

= NOTICE file corresponding to section 4d of the Apache License Version 2.0 =

=====

This product includes software developed by
Joda.org (<https://www.joda.org/>).

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,

the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You

meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate

comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.289 apache-commons-text 1.10.0

1.289.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity

exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the

Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents

of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,

work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache Commons Text

Copyright 2014-2022 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

1.290 jackson-datatype-guava 2.14.0-rc2

1.290.1 Available under license :

This copy of Jackson JSON processor `jackson-datatype-guava` module is licensed under the Apache (Software) License, version 2.0 ("the License").

See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

<http://www.apache.org/licenses/LICENSE-2.0>

1.291 jackson-datatype-joda 2.14.0-rc2

1.291.1 Available under license :

This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License").

See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

<http://www.apache.org/licenses/LICENSE-2.0>

1.292 hibernate-validator 6.2.5.Final

1.292.1 Available under license :

Adam Stawicki
Ahmed Al Hafoudh
Alaa Nassef
Andrey Derevyanko
Andrey Rodionov
Asutosh Pandya
Benson Margulies
Brent Douglas
Carlos Vara
Carlo de Wolf
Chris Beckey
Christian Ivan
Dag Hovland
Damir Alibegovic
Dario Seidl
Davide D'Alto
Davide Marchignoli
Denis Tiago

Doug Lea
Emmanuel Bernard
Efthymis Sarbanis
Federico
Federico Mancini
Gavin King
George Gastaldi
Gerhard Petracek
Guillaume Husta
Guillaume Smet
Gunnar Morling
Hardy Ferentschik
Henno Vermeulen
Hillmer Chona
Jan-Willem Willebrands
Jason T. Greene
Jesper Preuss
Jiri Bilek
Julien Furgerot
Julien May
Juraci Krohling
Justin Nauman
Kathryn Killebrew
Kazuki Shimizu
Kevin Pollet
Khalid Alqinyah
Lee KyoungIl
Leonardo Loch Zanivan
Lucas Pouzac
Lukas Niemeier
Mark Hobson
Marko Bekhta
Matthias Kurz
Mert Caliskan
Michal Fotyga
Nicola Ferraro
Nicolas Franois
Paolo Perrotta
Pete Muir
Rob Dickinson
Sanne Grinovero
Sebastian Bayerl
Shahram Goodarzi
Shane Bryzak
Shelly McGowan
Sjaak Derksen
Steve Ebersole
Strong Liu

Tadhg Pearson
Takashi Aoe
Tomaz
Cerar
Tommy Johansen
Victor Rezende dos Santos
Willi Schnborn
Xavier Sosnovsky
Yanming Zhou
Yoann Rodire
Hibernate Validator, declare and validate application constraints

License: Apache License, Version 2.0

See the license.txt file in the root directory or <<http://www.apache.org/licenses/LICENSE-2.0>>.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation,

and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable

by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only

on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.293 python 2.7.5-92.el7_9

1.293.1 Available under license :

Copyright (c) 2002 Jorge Acereda <jacereda@users.sourceforge.net> &
Peter O'Gorman <ogorman@users.sourceforge.net>

Portions may be copyright others, see the AUTHORS file included with this distribution.

Maintained by Peter O'Gorman <ogorman@users.sourceforge.net>

Bug Reports and other queries should go to <ogorman@users.sourceforge.net>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

libffi - Copyright (c) 1996-2003 Red Hat, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL CYGNUS SOLUTIONS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

A. HISTORY OF THE SOFTWARE

=====

Python was created in the early 1990s by Guido van Rossum at Stichting Mathematisch Centrum (CWI, see <http://www.cwi.nl>) in the Netherlands as a successor of a language called ABC. Guido remains Python's principal author, although it includes many contributions from others.

In 1995, Guido continued his work on Python at the Corporation for National Research Initiatives (CNRI, see <http://www.cnri.reston.va.us>) in Reston, Virginia where he released several versions of the software.

In May 2000, Guido and the Python core development team moved to BeOpen.com to form the BeOpen PythonLabs team. In October of the same year, the PythonLabs team moved to Digital Creations (now Zope Corporation, see <http://www.zope.com>). In 2001, the Python Software Foundation (PSF, see <http://www.python.org/psf/>) was formed, a non-profit organization created specifically to own Python-related Intellectual Property. Zope Corporation is a sponsoring member of the PSF.

All Python releases are Open Source (see <http://www.opensource.org> for the Open Source Definition). Historically, most, but not all, Python releases have also been GPL-compatible; the table below summarizes the various releases.

Release	Derived from	Year	Owner	GPL-compatible? (1)
0.9.0 thru 1.2		1991-1995	CWI	yes
1.3 thru 1.5.2	1.2	1995-1999	CNRI	yes
1.6	1.5.2	2000	CNRI	no
2.0	1.6	2000	BeOpen.com	no
1.6.1	1.6	2001	CNRI	yes (2)
2.1	2.0+1.6.1	2001	PSF	no
2.0.1	2.0+1.6.1	2001	PSF	yes
2.1.1	2.1+2.0.1	2001	PSF	yes
2.2	2.1.1	2001	PSF	yes
2.1.2	2.1.1	2002	PSF	yes
2.1.3				
2.1.2	2002	PSF	yes	
2.2.1	2.2	2002	PSF	yes
2.2.2	2.2.1	2002	PSF	yes
2.2.3	2.2.2	2003	PSF	yes
2.3	2.2.2	2002-2003	PSF	yes
2.3.1	2.3	2002-2003	PSF	yes
2.3.2	2.3.1	2002-2003	PSF	yes
2.3.3	2.3.2	2002-2003	PSF	yes
2.3.4	2.3.3	2004	PSF	yes
2.3.5	2.3.4	2005	PSF	yes
2.4	2.3	2004	PSF	yes
2.4.1	2.4	2005	PSF	yes
2.4.2	2.4.1	2005	PSF	yes
2.4.3	2.4.2	2006	PSF	yes

2.4.4	2.4.3	2006	PSF	yes
2.5	2.4	2006	PSF	yes
2.5.1	2.5	2007	PSF	yes
2.5.2	2.5.1	2008	PSF	yes
2.5.3	2.5.2	2008	PSF	yes
2.6	2.5	2008	PSF	yes
2.6.1	2.6	2008	PSF	yes
2.6.2	2.6.1	2009	PSF	yes
2.6.3	2.6.2	2009	PSF	yes
2.6.4	2.6.3	2009	PSF	yes
2.6.5	2.6.4	2010	PSF	yes
2.7	2.6	2010	PSF	yes

Footnotes:

(1) GPL-compatible doesn't mean that we're distributing Python under the GPL. All Python licenses, unlike the GPL, let you distribute a modified version without making your changes open source. The GPL-compatible licenses make it possible to combine Python with other software that is released under the GPL; the others don't.

(2) According to Richard Stallman, 1.6.1 is not GPL-compatible, because its license has a choice of law clause. According to CNRI, however, Stallman's lawyer has told CNRI's lawyer that 1.6.1 is "not incompatible" with the GPL.

Thanks to the many outside volunteers who have worked under Guido's direction to make these releases possible.

B. TERMS AND CONDITIONS FOR ACCESSING OR OTHERWISE USING PYTHON

=====

PYTHON SOFTWARE FOUNDATION LICENSE VERSION 2

1. This LICENSE AGREEMENT is between the Python Software Foundation ("PSF"), and the Individual or Organization ("Licensee") accessing and otherwise using this software ("Python") in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, PSF hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python alone or in any derivative version, provided, however, that PSF's License Agreement and PSF's notice of copyright,

i.e., "Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006, 2007, 2008, 2009, 2010, 2011, 2012, 2013 Python Software Foundation; All Rights Reserved" are retained in Python alone or in any derivative version prepared by Licensee.

3. In the event Licensee prepares a derivative work that is based on or incorporates Python or any part thereof, and wants to make the derivative work available to others as provided herein, then Licensee hereby agrees to include in any such work a brief summary of the changes made to Python.

4. PSF is making Python available to Licensee on an "AS IS" basis. PSF MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, PSF MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. PSF SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between PSF and Licensee. This License Agreement does not grant permission to use PSF trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By copying, installing or otherwise using Python, Licensee agrees to be bound by the terms and conditions of this License Agreement.

BEOPEN.COM LICENSE AGREEMENT FOR PYTHON 2.0

BEOPEN PYTHON OPEN SOURCE LICENSE AGREEMENT VERSION 1

1. This LICENSE AGREEMENT is between BeOpen.com ("BeOpen"), having an office at 160 Saratoga Avenue, Santa Clara, CA 95051, and the Individual or Organization ("Licensee") accessing and otherwise using this software in source or binary form and its associated documentation ("the Software").

2. Subject to the terms and conditions of this BeOpen Python License Agreement, BeOpen hereby grants Licensee a non-exclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use the Software alone or in any derivative version, provided, however, that the BeOpen Python License is retained in the Software, alone or in any derivative version prepared by Licensee.

3. BeOpen is making the Software available to Licensee on an "AS IS" basis. BEOPEN MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, BEOPEN MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

4. BEOPEN SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF THE SOFTWARE FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF USING, MODIFYING OR DISTRIBUTING THE SOFTWARE, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

5. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

6. This License Agreement shall be governed by and interpreted in all respects by the law of the State of California, excluding conflict of law provisions. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between BeOpen and Licensee. This License Agreement does not grant permission to use BeOpen trademarks or trade names in a trademark sense to endorse or promote products or services of Licensee, or any third party. As an exception, the "BeOpen Python" logos available at <http://www.pythonlabs.com/logos.html> may be used according to the permissions granted on that web page.

7. By copying, installing or otherwise using the software, Licensee agrees to be bound by the terms and conditions of this License Agreement.

CNRI LICENSE AGREEMENT FOR PYTHON 1.6.1

1. This LICENSE AGREEMENT is between the Corporation for National Research Initiatives, having an office at 1895 Preston White Drive, Reston, VA 20191 ("CNRI"), and the Individual or Organization

("Licensee") accessing and otherwise using Python 1.6.1 software in source or binary form and its associated documentation.

2. Subject to the terms and conditions of this License Agreement, CNRI hereby grants Licensee a nonexclusive, royalty-free, world-wide license to reproduce, analyze, test, perform and/or display publicly, prepare derivative works, distribute, and otherwise use Python 1.6.1 alone or in any derivative version, provided,

however, that CNRI's

License Agreement and CNRI's notice of copyright, i.e., "Copyright (c) 1995-2001 Corporation for National Research Initiatives; All Rights Reserved" are retained in Python 1.6.1 alone or in any derivative version prepared by Licensee. Alternately, in lieu of CNRI's License Agreement, Licensee may substitute the following text (omitting the quotes): "Python 1.6.1 is made available subject to the terms and conditions in CNRI's License Agreement. This Agreement together with Python 1.6.1 may be located on the Internet using the following unique, persistent identifier (known as a handle): 1895.22/1013. This Agreement may also be obtained from a proxy server on the Internet using the following URL: <http://hdl.handle.net/1895.22/1013>".

3. In the event Licensee prepares a derivative work that is based on or incorporates Python 1.6.1 or any part thereof, and wants to make the derivative work available to others as provided herein, then

Licensee hereby agrees to include

in any such work a brief summary of

the changes made to Python 1.6.1.

4. CNRI is making Python 1.6.1 available to Licensee on an "AS IS" basis. CNRI MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. BY WAY OF EXAMPLE, BUT NOT LIMITATION, CNRI MAKES NO AND DISCLAIMS ANY REPRESENTATION OR WARRANTY OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF PYTHON 1.6.1 WILL NOT INFRINGE ANY THIRD PARTY RIGHTS.

5. CNRI SHALL NOT BE LIABLE TO LICENSEE OR ANY OTHER USERS OF PYTHON 1.6.1 FOR ANY INCIDENTAL, SPECIAL, OR CONSEQUENTIAL DAMAGES OR LOSS AS A RESULT OF MODIFYING, DISTRIBUTING, OR OTHERWISE USING PYTHON 1.6.1, OR ANY DERIVATIVE THEREOF, EVEN IF ADVISED OF THE POSSIBILITY THEREOF.

6. This License Agreement will automatically terminate upon a material breach of its terms and conditions.

7. This License Agreement shall be governed by the federal intellectual property law of the United States, including without limitation the federal copyright law, and,

to the extent such

U.S. federal law does not apply, by the law of the Commonwealth of

Virginia, excluding Virginia's conflict of law provisions.
Notwithstanding the foregoing, with regard to derivative works based on Python 1.6.1 that incorporate non-separable material that was previously distributed under the GNU General Public License (GPL), the law of the Commonwealth of Virginia shall govern this License Agreement only as to issues arising under or with respect to Paragraphs 4, 5, and 7 of this License Agreement. Nothing in this License Agreement shall be deemed to create any relationship of agency, partnership, or joint venture between CNRI and Licensee. This License Agreement does not grant permission to use CNRI trademarks or trade name in a trademark sense to endorse or promote products or services of Licensee, or any third party.

8. By clicking on the "ACCEPT" button where indicated, or by copying, installing or otherwise using Python 1.6.1, Licensee agrees to be bound by the terms and conditions of this License Agreement.

ACCEPT

CWI LICENSE AGREEMENT FOR PYTHON 0.9.0 THROUGH 1.2

Copyright (c) 1991 - 1995, Stichting Mathematisch Centrum Amsterdam, The Netherlands. All rights reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Stichting Mathematisch Centrum or CWI not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

STICHTING MATHEMATISCH CENTRUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL STICHTING MATHEMATISCH CENTRUM BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

libffi - Copyright (c) 1996-2012 Anthony Green, Red Hat, Inc and others.
See source files for details.

Permission is hereby granted, free of charge, to any person obtaining

a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

X Window System License - X11R6.4

Copyright (c) 1998 The Open Group

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from The Open Group.

X Window System is a trademark of The Open Group

Copyright (c) 1998, 1999, 2000 Thai Open Source Software Center Ltd
and Clark Cooper

Copyright (c) 2001, 2002, 2003, 2004, 2005, 2006 Expat maintainers.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

pybench License

This copyright notice and license applies to all files in the pybench directory of the pybench distribution.

Copyright (c), 1997-2006, Marc-Andre Lemburg (mal@lemburg.com)

Copyright (c), 2000-2006, eGenix.com Software GmbH (info@egenix.com)

All Rights Reserved.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee or royalty is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation or portions thereof, including modifications, that you make.

THE AUTHOR MARC-ANDRE LEMBURG DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION

WITH THE USE OR PERFORMANCE OF THIS SOFTWARE !

Additional Conditions for this Windows binary build

This program is linked with and uses Microsoft Distributable Code, copyrighted by Microsoft Corporation. The Microsoft Distributable Code includes the following files:

msvcr90.dll
msvcp90.dll
msvcm90.dll

If you further distribute programs that include the Microsoft Distributable Code, you must comply with the restrictions on distribution specified by Microsoft. In particular, you must require distributors and external end users to agree to terms that protect the Microsoft Distributable Code at least as much as Microsoft's own requirements for the Distributable Code. See Microsoft's documentation (included in its developer tools and on its website at microsoft.com) for specific details.

Redistribution of the Windows binary build of the Python interpreter complies with this agreement, provided that you do not:

- alter any copyright, trademark or patent notice in Microsoft's Distributable Code;
- use Microsoft's trademarks in your programs' names or in a way that suggests your programs come from or are endorsed by Microsoft;
- distribute Microsoft's Distributable Code to run on a platform other than Microsoft operating systems, run-time technologies or application platforms; or
- include Microsoft Distributable Code in malicious, deceptive or unlawful programs.

These restrictions apply only to the Microsoft Distributable Code as defined above, not to Python itself or any programs running on the Python interpreter. The redistribution of the Python interpreter and libraries is governed by the Python Software License included with this file, or by other licenses as marked.

1.294 schema-registry-serde 1.1.1

1.294.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
<!--  
/*  
* Copyright 2020 Amazon.com, Inc. or its affiliates.  
* Licensed under the Apache License, Version 2.0 (the  
* "License"); you may not use this file except in compliance  
* with the License. You may obtain a copy of the License at  
*  
* http://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing, software  
* distributed under the License is distributed on an "AS IS" BASIS,  
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
* See the License for the specific language governing permissions and  
* limitations under the License.  
*/  
-->
```

Found in path(s):

```
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-jar/META-INF/maven/software.amazon.glue/schema-registry-serde/pom.xml
```

No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright 2020 Amazon.com, Inc. or its affiliates.  
* Licensed under the Apache License, Version 2.0 (the  
* "License"); you may not use this file except in compliance  
* with the License. You may obtain a copy of the License at  
*  
* http://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing, software  
* distributed under the License is distributed on an "AS IS" BASIS,  
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.  
* See the License for the specific language governing permissions and  
* limitations under the License.  
*/
```

Found in path(s):

```
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-jar/com/amazonaws/services/schemaregistry/serializers/GlueSchemaRegistrySerializerFactory.java
```

```
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-jar/com/amazonaws/services/schemaregistry/serializers/json/JsonSerializer.java
```



```

*
/opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/deserializers/GlueSchemaRegistryDeserializer.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/deserializers/json/JsonDeserializer.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/serializers/json/JsonValidator.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/serializers/GlueSchemaRegistrySerializationFacade.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/deserializers/GlueSchemaRegistryDeserializerFactory.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/serializers/json/JsonDataWithSchema.java
*
/opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/utils/AVROUtils.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/deserializers/GlueSchemaRegistryKafkaDeserializer.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/serializers/avro/AWSKafkaAvroSerializer.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/deserializers/avro/AWSKafkaAvroDeserializer.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/serializers/GlueSchemaRegistrySerializerImpl.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/serializers/avro/AvroSerializer.java
*
/opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/serializers/SerializationDataEncoder.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/deserializers/GlueSchemaRegistryDeserializerDataParser.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/deserializers/avro/AvroDeserializer.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/deserializers/GlueSchemaRegistryDeserializationFacade.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/deserializers/SecondaryDeserializer.java
*
/opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/deserializers/GlueSchemaRegistryDeserializerImpl.java
* /opt/cola/permits/1463017602_1667606503.2021558/0/schema-registry-serde-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/serializers/GlueSchemaRegistrySerializer.java

```

1.295 s3 2.17.85

1.295.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or

otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one

of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be

liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed

with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.296 aws-xml-protocol 2.17.85

1.296.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise

designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any

risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.297 aws-query-protocol 2.17.85

1.297.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of

the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or

agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed
with the accompanying software if such terms are included in the directory containing the accompanying software.
Such other license terms will then apply in lieu of the terms of the software license above.

1.298 url-connection-client 2.16.92

1.298.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang

Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at

The Apache Software Foundation (<https://www.apache.org/>).

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions

to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the

content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed
with the accompanying software if such terms are included in the directory containing the accompanying software.
Such other license terms will then apply in lieu of the terms of the software license above.

1.299 glue 2.16.92

1.299.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
Apache Commons Lang
Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,

the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You

meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate

comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.300 client-spi 2.17.85

1.300.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object

form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate

as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work

by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.301 aws-crt-client 2.14.13-PREVIEW

1.301.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
#  
# Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.  
#  
# Licensed under the Apache License, Version 2.0 (the "License").  
# You may not use this file except in compliance with the License.  
# A copy of the License is located at  
#  
# http://aws.amazon.com/apache2.0  
#  
# or in the "license" file accompanying this file. This file is distributed  
# on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either  
# express or implied. See the License for the specific language governing  
# permissions and limitations under the License.
```


#

software.amazon.awssdk.http.crt.AwsCrtSdkHttpService

Found in path(s):

* /opt/cola/permits/1463015931_1667606579.5067983/0/aws-crt-client-2-14-13-preview-sources-1-jar/META-INF/services/software.amazon.awssdk.http.async.SdkAsyncHttpService

No license file was found, but licenses were detected in source scan.

/*

* Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License").

* You may not use this file except in compliance with the License.

* A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed

* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

* express or implied. See the License for the specific language governing

* permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1463015931_1667606579.5067983/0/aws-crt-client-2-14-13-preview-sources-1-jar/software/amazon/awssdk/http/crt/AwsCrtSdkHttpService.java

* /opt/cola/permits/1463015931_1667606579.5067983/0/aws-crt-client-2-14-13-preview-sources-1-jar/software/amazon/awssdk/http/crt/ConnectionHealthChecksConfiguration.java

* /opt/cola/permits/1463015931_1667606579.5067983/0/aws-crt-client-2-14-13-preview-sources-1-jar/software/amazon/awssdk/http/crt/ProxyConfiguration.java

*

*/opt/cola/permits/1463015931_1667606579.5067983/0/aws-crt-client-2-14-13-preview-sources-1-jar/software/amazon/awssdk/http/crt/internal/CrtRequestContext.java

* /opt/cola/permits/1463015931_1667606579.5067983/0/aws-crt-client-2-14-13-preview-sources-1-jar/software/amazon/awssdk/http/crt/AwsCrtAsyncHttpClient.java

* /opt/cola/permits/1463015931_1667606579.5067983/0/aws-crt-client-2-14-13-preview-sources-1-jar/software/amazon/awssdk/http/crt/internal/AwsCrtRequestBodySubscriber.java

* /opt/cola/permits/1463015931_1667606579.5067983/0/aws-crt-client-2-14-13-preview-sources-1-jar/software/amazon/awssdk/http/crt/internal/AwsCrtAsyncHttpStreamAdapter.java

* /opt/cola/permits/1463015931_1667606579.5067983/0/aws-crt-client-2-14-13-preview-sources-1-jar/software/amazon/awssdk/http/crt/internal/CrtRequestExecutor.java

* /opt/cola/permits/1463015931_1667606579.5067983/0/aws-crt-client-2-14-13-preview-sources-1-jar/software/amazon/awssdk/http/crt/internal/AwsCrtResponseBodyPublisher.java

No license file was found, but licenses were detected in source scan.

<!--

~ Copyright 2010-2019 Amazon.com, Inc. or its affiliates. All Rights Reserved.

~
~ Licensed under the Apache License, Version 2.0 (the "License").
~ You may not use this file except in compliance with the License.
~ A copy of the License is located at
~
~ <http://aws.amazon.com/apache2.0>
~
~ or in the "license" file accompanying this file. This file is distributed
~ on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
~ express or implied. See the License for the specific language governing
~ permissions and limitations under the License.
-->

Found in path(s):

* /opt/cola/permits/1463015931_1667606579.5067983/0/aws-crt-client-2-14-13-preview-sources-1-jar/META-INF/maven/software.amazon.awssdk/aws-crt-client/pom.xml

1.302 metrics-spi 2.17.85

1.302.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,

the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You

meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate

comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.303 json-utils 2.17.85

1.303.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object

form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate

as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work

by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.304 arns 2.17.85

1.304.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>

- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s)

with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf

of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.305 utils 2.17.85

1.305.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation

source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided

that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.306 auth 2.17.85

1.306.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or

otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one

of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be

liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed

with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.307 profiles 2.17.85

1.307.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise

designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any

risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.308 annotations 2.17.85

1.308.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang

Copyright 2001-2020

The Apache Software Foundation

This product includes software developed at

The Apache Software Foundation (<https://www.apache.org/>).

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of

the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or

agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed
with the accompanying software if such terms are included in the directory containing the accompanying software.
Such other license terms will then apply in lieu of the terms of the software license above.

1.309 aws-core 2.17.85

1.309.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,

the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You

meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate

comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.310 regions 2.17.85

1.310.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object

form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate

as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work

by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.311 schema-registry-common 1.1.1

1.311.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
<!--
```

```
/*
```

```
* Copyright 2020 Amazon.com, Inc. or its affiliates.
```

```
* Licensed under the Apache License, Version 2.0 (the
```

```
* "License"); you may not use this file except in compliance
```

```
* with the License. You may obtain a copy of the License at
```

```
*
```

```
* http://www.apache.org/licenses/LICENSE-2.0
```

```
*
```

```
* Unless required by applicable law or agreed to in writing, software
```

```
* distributed under the License is distributed on an "AS IS" BASIS,
```

```
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
```

```
* See the License for the specific language governing permissions and
```


* limitations under the License.

*/

-->

Found in path(s):

* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-jar/META-INF/maven/software.amazon.glue/schema-registry-common/pom.xml

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2020 Amazon.com, Inc. or its affiliates.

* Licensed under the Apache License, Version 2.0 (the

* "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-jar/com/amazonaws/services/schemaregistry/utils/GlueSchemaRegistryUtils.java

* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-jar/com/amazonaws/services/schemaregistry/common/GlueSchemaRegistryCompressionHandler.java

*

/opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-jar/com/amazonaws/services/schemaregistry/common/AWSSchemaRegistryClient.java

* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-jar/com/amazonaws/services/schemaregistry/common/GlueSchemaRegistryCompressionFactory.java

* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-jar/com/amazonaws/services/schemaregistry/common/AWSSchemaRegistryGlueClientRetryPolicyHelper.java

* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-jar/com/amazonaws/services/schemaregistry/common/GlueSchemaRegistryDefaultCompression.java

* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-jar/com/amazonaws/services/schemaregistry/utils/AvroRecordType.java

* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-jar/com/amazonaws/services/schemaregistry/utils/AWSSchemaRegistryConstants.java

*

/opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-jar/com/amazonaws/services/schemaregistry/caching/GlueSchemaRegistryDeserializerCache.java

* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-jar/com/amazonaws/services/schemaregistry/common/AWSDeserializerInput.java

* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-

```

jar/com/amazonaws/services/schemaregistry/caching/GlueSchemaRegistrySerializerCache.java
* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/common/GlueSchemaRegistryDataFormatSerializer.java
* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/exception/GlueSchemaRegistryIncompatibleDataException.java
* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/common/AWSSerializerInput.java
*
/opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/exception/AWSSchemaRegistryException.java
* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/common/GlueSchemaRegistryDataFormatDeserializer.java
* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/common/Schema.java
* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/caching/GlueSchemaRegistryCache.java
* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/common/configs/GlueSchemaRegistryConfiguration.java
* /opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/common/AWSSchemaNamingStrategy.java
*
/opt/cola/permits/1463018035_1667607008.204585/0/schema-registry-common-1-1-1-sources-
jar/com/amazonaws/services/schemaregistry/common/AWSSchemaNamingStrategyDefaultImpl.java

```

1.312 apache-client 2.17.85

1.312.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang

Copyright 2001-2020

The Apache Software Foundation

This product includes software developed at

The Apache Software Foundation (<https://www.apache.org/>).

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses

granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise,

any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.313 third-party-jackson-core 2.17.85

1.313.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>

- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their

Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf

of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.314 netty-nio-client 2.17.85

1.314.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation

source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided

that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.315 aws-json-protocol 2.16.92

1.315.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
Apache Commons Lang
Copyright 2001-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership

of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,

worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or

documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct,

indirect, special,

incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software.

Such other license terms will then apply in lieu of the terms of the software license above.

1.316 aws-crt 0.8.2

1.316.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/**
```

```
* Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
```

```
* SPDX-License-Identifier: Apache-2.0.
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/io/ClientBootstrap.java
```

```
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/io/TlsContextOptions.java
```

```
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/mqtt/MqttMessage.java
```

```
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/http/HTTPHeader.java
```

```
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/mqtt/MqttConnectionConfig.java
```

```
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/http/HttpResponseHandler.java
```

```
*
```

```
/opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/utils/PemUtils.java
```

```
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/auth/credentials/StaticCredentialsProvider.java
```

```
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/auth/signing/AwsSigningConfig.java
```

```
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/io/HostResolver.java
```

```
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/io/ClientTlsContext.java
```

```
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/http/HttpProxyOptions.java
```

```
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/io/EventLoopGroup.java
```

```
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/mqtt/MqttClient.java
```

```
*
```

```
/opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/utils/ByteBufferUtils.java
```

```
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/mqtt/MqttClientConnection.java
```

* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/Process.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/CRT.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/http/HttpMonitoringOptions.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/mqtt/WebsocketHandshakeTransformArgs.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/mqtt/MqttClientConnectionEvents.java
*
/opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/io/TlsContext.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/io/TlsCipherPreference.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/http/HttpClientConnectionManager.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/http/HttpRequest.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/auth/credentials/Credentials.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/http/HTTPHeaderBlock.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/http/HttpRequestBodyStream.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/CrtRuntimeException.java
*
/opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/http/HttpClientConnection.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/auth/credentials/X509CredentialsProvider.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/http/HttpException.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/http/HttpStreamResponseHandlerNativeAdapter.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/io/ServerTlsContext.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/mqtt/MqttException.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/auth/signing/AwsSigner.java
*
/opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/io/SocketOptions.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-jar/software/amazon/awssdk/crt/AsyncCallback.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-


```

jar/software/amazon/awssdk/crt/http/HttpStream.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-
jar/software/amazon/awssdk/crt/CrtResource.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-
jar/software/amazon/awssdk/crt/auth/credentials/DefaultChainCredentialsProvider.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-
jar/software/amazon/awssdk/crt/auth/credentials/CredentialsProvider.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-
jar/software/amazon/awssdk/crt/CrtPlatform.java
*
/opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-
jar/software/amazon/awssdk/crt/mqtt/QualityOfService.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-
jar/software/amazon/awssdk/crt/utils/PackageInfo.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-
jar/software/amazon/awssdk/crt/Log.java
* /opt/cola/permits/1463017794_1667606644.2979312/0/aws-crt-0-8-2-sources-1-
jar/software/amazon/awssdk/crt/http/HttpClientConnectionManagerOptions.java

```

1.317 sdk-core 2.17.85

1.317.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by
Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.
- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.
- Apache Commons Lang - <https://github.com/apache/commons-lang>
- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>
- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:
Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes

of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute

copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify

the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following

boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.318 schema-registry-build-tools 1.1.1

1.318.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
<!--
/*
* Copyright 2020 Amazon.com, Inc. or its affiliates.
* Licensed under the Apache License, Version 2.0 (the
* "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at
*
* http://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/
-->
```

Found in path(s):

* /opt/cola/permits/1463015750_1667606408.5553079/0/schema-registry-build-tools-1-1-1-sources-jar/META-INF/maven/software.amazon.glue/schema-registry-build-tools/pom.xml

No license file was found, but licenses were detected in source scan.

<!--

/*

* Copyright 2019 Amazon.com, Inc. or its affiliates.

* Licensed under the Apache License, Version 2.0 (the

* "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS,

* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

* See the License for the specific language governing permissions and

* limitations under the License.

*/

-->

Found in path(s):

* /opt/cola/permits/1463015750_1667606408.5553079/0/schema-registry-build-tools-1-1-1-sources-jar/checkstyle.xml

* /opt/cola/permits/1463015750_1667606408.5553079/0/schema-registry-build-tools-1-1-1-sources-jar/suppressions.xml

1.319 protocol-core 2.17.85

1.319.1 Available under license :

AWS SDK for Java 2.0

Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

This product includes software developed by

Amazon Technologies, Inc (<http://www.amazon.com/>).

THIRD PARTY COMPONENTS

This software includes third party software subject to the following copyrights:

- XML parsing and utility functions from JetS3t - Copyright 2006-2009 James Murty.

- PKCS#1 PEM encoded private key parsing and utility functions from oauth.googlecode.com - Copyright 1998-2010 AOL Inc.

- Apache Commons Lang - <https://github.com/apache/commons-lang>

- Netty Reactive Streams - <https://github.com/playframework/netty-reactive-streams>

- Jackson-core - <https://github.com/FasterXML/jackson-core>
- Jackson-dataformat-cbor - <https://github.com/FasterXML/jackson-dataformats-binary>

The licenses for these third party components are included in LICENSE.txt

- For Apache Commons Lang see also this required NOTICE:

Apache Commons Lang
Copyright 2001-2020
The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s)

with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf

of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Note: Other license terms may apply to certain, identified software files contained within or distributed with the accompanying software if such terms are included in the directory containing the accompanying software. Such other license terms will then apply in lieu of the terms of the software license above.

1.320 device-mapper-multipath 0.4.9-136.el7_9

1.320.1 Available under license :

GNU LIBRARY GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
59 Temple Place - Suite 330, Boston, MA 02111-1307, USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original

version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only

works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the

Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest

your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition,

mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the

Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library

creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified

executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library,

and explaining

where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any

patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS

LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>
<name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of

MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place - Suite 330, Boston, MA 02111-1307, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.321 scala 2.12.10.v20190904-150159-VFINAL-61701c2

1.321.1 Available under license :

Scala includes the JLine library:

Copyright (c) 2002-2006, Marc Prud'hommeaux <mwp1@cornell.edu>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of JLine nor the names of its contributors may be used to endorse or promote products derived from this

software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO

EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Scala includes the ASM library.

Copyright (c) 2000-2011 INRIA, France Telecom

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE

ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade

names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a

file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Scala

Copyright (c) 2002-2019 EPFL

Copyright (c) 2011-2019 Lightbend, Inc.

Scala includes software developed at
LAMP/EPFL (<https://lamp.epfl.ch/>) and
Lightbend, Inc. (<https://www.lightbend.com/>).

Licensed under the Apache License, Version 2.0 (the "License").
Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

This software includes projects with other licenses -- see `doc/LICENSE.md`.

not-a-legal-formal-parameter-tuple.scala:2: error: not a legal formal parameter.

Note: Tuples cannot be directly destructured in method or function parameters.

Either create a single parameter accepting the Tuple2,
or consider a pattern matching anonymous function: `{ case (a, b) => ... }`

```
val x: ((Int, Int) => Int) = (((a, b)) => a)
      ^
```

not-a-legal-formal-parameter-tuple.scala:3: error: not a legal formal parameter.

Note: Tuples cannot be directly destructured in method or function parameters.

Either create a single parameter accepting the Tuple2,
or consider a pattern matching anonymous function: `{ case (param1, param2) => ... }`

```
val y: ((Int, Int, Int) => Int) = (((a, !)) => a)
      ^
```

not-a-legal-formal-parameter-tuple.scala:4: error: not a legal formal parameter.

Note: Tuples cannot be directly destructured in method or function parameters.

Either create a single parameter accepting the

Tuple3,

```
or consider a pattern matching anonymous function: `{ case (param1, ..., param3) => ... }`  
val z: ((Int, Int, Int) => Int) = (((a, NotAPatternVariableName, c)) => a)  
      ^
```

three errors found

```
{% if site.thisScalaVersion != site.latestScalaVersion %}  
<div class="version-notice">This is the specification of a previous version of Scala. See the <a href="{ {  
site.baseurl} }"/>{ { site.latestScalaVersion } }"/>Scala {{ site.latestScalaVersion }} spec</a>.</div>  
{% endif %}
```

(The MIT License)

Copyright (c) 2013 Greg Allen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the 'Software'), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED 'AS IS', WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Scala is licensed under the [Apache License Version 2.0](<https://www.apache.org/licenses/LICENSE-2.0>).

Scala License

Copyright (c) 2002-2019 EPFL

Copyright (c) 2011-2019 Lightbend, Inc.

All rights reserved.

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and

limitations under the License.

Other Licenses

This software includes projects with the following licenses,
which are also included in the `licenses/`` directory:

[Apache License](<http://www.apache.org/licenses/LICENSE-2.0.html>)

This license is used by the following third-party libraries:

- * jansi

[BSD License](<http://www.opensource.org/licenses/bsd-license.php>)

This license is used by the following third-party libraries:

- * jline

[BSD 3-Clause License](<http://opensource.org/licenses/BSD-3-Clause>)

This license is used by the following third-party libraries:

- * asm

[MIT License](<http://www.opensource.org/licenses/MIT>)

This license is used by the following third-party libraries:

- * jquery

- * tools tooltip

Copyright (c) 2006, Ivan Sagalaev

All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of highlight.js nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT

SHALL THE REGENTS AND CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES;

LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Scala includes the Tools Tooltip library:

Copyright (c) 2009 Tero Piirainen

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

(c) 2012-2014 GitHub

When using the GitHub logos, be sure to follow the GitHub logo guidelines (<https://github.com/logos>)

Font License: SIL OFL 1.1 (<http://scripts.sil.org/OFL>)

Applies to all font files

Code License: MIT (<http://choosealicense.com/licenses/mit/>)

Applies to all other files

Scala includes the jQuery library:

Copyright (c) 2010 John Resig

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

Scala includes the JLine library, which includes the Jansi library.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted"

means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to

communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of

Patent License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such

litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution

notices contained

within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may

provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary

use in describing the

origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or

agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the
License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

1.322 websocket-common 9.4.49.v20220914

1.322.1 Available under license :

This program and the accompanying materials are made available under the
terms of the Eclipse Public License 2.0 which is available at
<http://www.eclipse.org/legal/epl-2.0>, or the Apache Software License
2.0 which is available at <https://www.apache.org/licenses/LICENSE-2.0>.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC
LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM
CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

- a) in the case of the initial Contributor, the initial code and documentation
distributed under this Agreement, and
- b) in the case of each subsequent Contributor:
 - i) changes to the Program, and
 - ii) additions to the Program;

where such changes and/or additions to the Program originate from and are
distributed by that particular Contributor. A Contribution 'originates'
from a Contributor if it was added to the Program by such
Contributor
itself or anyone acting on such Contributor's behalf. Contributions do not
include additions to the Program which: (i) are separate modules of
software distributed in conjunction with the Program under their own
license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare derivative works of, publicly display, publicly perform,

distribute and sublicense the Contribution of such Contributor,

if any, and such derivative works, in source code and object code form.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein,

no assurances are provided by any

Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

- a) it complies with the terms and conditions of this Agreement; and
- b) its license agreement:
 - i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
 - ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
 - iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and
 - iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program. Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such

Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial

product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

- a) promptly notify the Commercial Contributor in writing of such claim, and
- b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example,

a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under

applicable

law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain

separable from, or merely link (or bind by name) to the interfaces of,

the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative

Works; within the Source form or

documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade

names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions)

on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited

to damages for loss of goodwill,

work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate

comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

=====
Jetty Web Container
Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
=====

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License
<http://www.apache.org/licenses/LICENSE-2.0.html>

and

* The Eclipse Public 1.0 License
<http://www.eclipse.org/legal/epl-v10.html>

Jetty may be distributed under either license.

Eclipse

The following artifacts are EPL.
* org.eclipse.jetty.orbit;org.eclipse.jdt.core

The following artifacts are EPL and ASL2.
* org.eclipse.jetty.orbit;javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.

- * org.eclipse.jetty.orbit:javafx.mail.glassfish

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

- * javax.servlet:javax.servlet-api
- * javax.annotation:javax.annotation-api
- * javax.transaction:javax.transaction-api
- * javax.websocket:javax.websocket-api

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

- * java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.

<http://openjdk.java.net/legal/gplv2+ce.html>

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of <http://asm.ow2.org/license.html>

org.ow2.asm:asm-commons

org.ow2.asm:asm

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec

org.apache.taglibs:taglibs-standard-impl

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp
org.apache.tomcat:tomcat-jasper
org.apache.tomcat:tomcat-juli
org.apache.tomcat:tomcat-jsp-api
org.apache.tomcat:tomcat-el-api
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-api
org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

org.eclipse.jetty.toolchain:jetty-schemas

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville.

Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.323 websocket-api 9.4.49.v20220914

1.323.1 Available under license :

This program and the accompanying materials are made available under the terms of the Eclipse Public License 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>, or the Apache Software License 2.0 which is available at <https://www.apache.org/licenses/LICENSE-2.0>.

Eclipse Public License - v 1.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

- a) in the case of the initial Contributor, the initial code and documentation distributed under this Agreement, and
- b) in the case of each subsequent Contributor:
 - i) changes to the Program, and
 - ii) additions to the Program;

where such changes and/or additions to the Program originate from and are distributed by that particular Contributor. A Contribution 'originates' from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include additions to the Program which: (i) are separate modules of software distributed in conjunction with the Program under their own license agreement, and (ii) are not derivative works of the Program.

"Contributor" means any person or entity that distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement, including all Contributors.

2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to

- reproduce, prepare derivative works of, publicly display, publicly perform,
distribute and sublicense the Contribution of such Contributor,
if any, and such derivative works, in source code and object code form.
- b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in source code and object code form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
- c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein,
no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
- d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

3. REQUIREMENTS

A Contributor may choose to distribute the Program in object code form under its own license agreement, provided that:

- a) it complies with the terms and conditions of this Agreement; and
b) its license agreement:
i) effectively disclaims on behalf of all Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;
ii) effectively excludes on behalf of all Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;
iii) states that any provisions which differ from this Agreement are offered by that Contributor alone and not by any other party; and

iv) states that source code for the Program is available from such Contributor, and informs licensees how to obtain it in a reasonable manner on or through a medium customarily used for software exchange.

When the Program is made available in source code form:

- a) it must be made available under this Agreement; and
- b) a copy of this Agreement must be included with each copy of the Program. Contributors may not remove or alter any copyright notices contained within the Program.

Each Contributor must identify itself as the originator of its Contribution, if any, in a manner that reasonably allows subsequent Recipients to identify the originator of the Contribution.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such

Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must:

- a) promptly notify the Commercial Contributor in writing of such claim, and
- b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example,

a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other

Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate,

Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to distribute the Program (including its Contributions) under the new version. Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved.

This Agreement is governed by the laws of the State of New York and the intellectual property laws of the United States of America. No party to this Agreement will bring a legal action under this Agreement more than one year after the cause of action arose. Each party waives its rights to a jury trial in any resulting litigation.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.
3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.
4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:
 - (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
 - (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
 - (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
 - (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative

Works; within the Source form or

documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions)

on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,

whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS

OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

=====
Jetty Web Container

Copyright 1995-2018 Mort Bay Consulting Pty Ltd.
=====

The Jetty Web Container is Copyright Mort Bay Consulting Pty Ltd unless otherwise noted.

Jetty is dual licensed under both

* The Apache 2.0 License

<http://www.apache.org/licenses/LICENSE-2.0.html>

and

* The Eclipse Public 1.0 License

<http://www.eclipse.org/legal/epl-v10.html>

Jetty may be distributed under either license.

Eclipse

The following artifacts are EPL.

* org.eclipse.jetty.orbit:org.eclipse.jdt.core

The following artifacts are EPL and ASL2.

* org.eclipse.jetty.orbit:javax.security.auth.message

The following artifacts are EPL and CDDL 1.0.

* org.eclipse.jetty.orbit:javax.mail.glassfish

Oracle

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

* javax.servlet:javax.servlet-api

* javax.annotation:javax.annotation-api

* javax.transaction:javax.transaction-api

* javax.websocket:javax.websocket-api

Oracle OpenJDK

If ALPN is used to negotiate HTTP/2 connections, then the following artifacts may be included in the distribution or downloaded when ALPN module is selected.

* java.sun.security.ssl

These artifacts replace/modify OpenJDK classes. The modifications are hosted at github and both modified and original are under GPL v2 with classpath exceptions.

<http://openjdk.java.net/legal/gplv2+ce.html>

OW2

The following artifacts are licensed by the OW2 Foundation according to the terms of <http://asm.ow2.org/license.html>

org.ow2.asm:asm-commons

org.ow2.asm:asm

Apache

The following artifacts are ASL2 licensed.

org.apache.taglibs:taglibs-standard-spec

org.apache.taglibs:taglibs-standard-impl

MortBay

The following artifacts are ASL2 licensed. Based on selected classes from following Apache Tomcat jars, all ASL2 licensed.

org.mortbay.jasper:apache-jsp

org.apache.tomcat:tomcat-jasper

org.apache.tomcat:tomcat-juli

org.apache.tomcat:tomcat-jsp-api

org.apache.tomcat:tomcat-el-api

org.apache.tomcat:tomcat-jasper-el

org.apache.tomcat:tomcat-api

org.apache.tomcat:tomcat-util-scan
org.apache.tomcat:tomcat-util

org.mortbay.jasper:apache-el
org.apache.tomcat:tomcat-jasper-el
org.apache.tomcat:tomcat-el-api

Mortbay

The following artifacts are CDDL + GPLv2 with classpath exception.

<https://glassfish.dev.java.net/nonav/public/CDDL+GPL.html>

org.eclipse.jetty.toolchain:jetty-schemas

Assorted

The UnixCrypt.java code implements the one way cryptography used by Unix systems for simple password protection. Copyright 1996 Aki Yoshida, modified April 2001 by Iris Van den Broeke, Daniel Deville.

Permission to use, copy, modify and distribute UnixCrypt for non-commercial or commercial purposes and without fee is granted provided that the copyright notice appears in all copies.

1.324 tzdata 2022g-1.el7

1.324.1 Available under license :

Unless specified below, all files in the tz code and data (including this LICENSE file) are in the public domain.

If the files date.c, newstrftime.3, and strftime.c are present, they contain material derived from BSD and use the BSD 3-clause license.

1.325 commons-net 3.9.0

1.325.1 Available under license :

Apache Commons Net
Copyright 2001-2022 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of,

the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You

meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate

comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.326 protobuf-java 3.21.12

1.326.1 Available under license :

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0

Automatic-Module-Name: com.google.protobuf

Bnd-LastModified: 1671050201631

Build-Jdk: 11.0.13

Built-By: kfm

Bundle-Description: Core Protocol Buffers library. Protocol Buffers are a way of encoding structured data in an efficient yet extensible format.

Bundle-DocURL: <https://developers.google.com/protocol-buffers/>

Bundle-License: <https://opensource.org/licenses/BSD-3-Clause>

Bundle-ManifestVersion: 2

Bundle-Name: Protocol Buffers [Core]

Bundle-SymbolicName: com.google.protobuf

Bundle-Version: 3.21.12

Created-By: Apache Maven Bundle Plugin

Export-Package: com.google.protobuf;version="3.21.12"

Import-Package: sun.misc;resolution:=optional,com.google.protobuf;version="[3.21,4)"

Require-Capability: osgi.ee;filter="(&(osgi.ee=JavaSE)(version=1.7))"

Tool: Bnd-3.0.0.201509101326

Found in path(s):

* /opt/cola/permits/1535600625_1674018919.1448016/0/protobuf-java-3-21-12-jar/META-INF/MANIFEST.MF

No license file was found, but licenses were detected in source scan.

```
// Copyright 2008 Google Inc. All rights reserved.  
// Redistribution and use in source and binary forms, with or without  
// modification, are permitted provided that the following conditions are  
// * Redistributions of source code must retain the above copyright  
// notice, this list of conditions and the following disclaimer.  
// * Redistributions in binary form must reproduce the above  
// copyright notice, this list of conditions and the following disclaimer  
// in the documentation and/or other materials provided with the  
// * Neither the name of Google Inc. nor the names of its  
// this software without specific prior written permission.
```

Found in path(s):

```
* /opt/cola/permits/1535600625_1674018919.1448016/0/protobuf-java-3-21-12-  
jar/google/protobuf/compiler/plugin.proto  
* /opt/cola/permits/1535600625_1674018919.1448016/0/protobuf-java-3-21-12-  
jar/google/protobuf/source_context.proto  
* /opt/cola/permits/1535600625_1674018919.1448016/0/protobuf-java-3-21-12-jar/google/protobuf/type.proto  
*  
/opt/cola/permits/1535600625_1674018919.1448016/0/protobuf-java-3-21-12-jar/google/protobuf/field_mask.proto  
* /opt/cola/permits/1535600625_1674018919.1448016/0/protobuf-java-3-21-12-jar/google/protobuf/api.proto  
* /opt/cola/permits/1535600625_1674018919.1448016/0/protobuf-java-3-21-12-  
jar/google/protobuf/timestamp.proto  
* /opt/cola/permits/1535600625_1674018919.1448016/0/protobuf-java-3-21-12-jar/google/protobuf/duration.proto  
* /opt/cola/permits/1535600625_1674018919.1448016/0/protobuf-java-3-21-12-jar/google/protobuf/struct.proto  
* /opt/cola/permits/1535600625_1674018919.1448016/0/protobuf-java-3-21-12-jar/google/protobuf/empty.proto  
* /opt/cola/permits/1535600625_1674018919.1448016/0/protobuf-java-3-21-12-jar/google/protobuf/wrappers.proto  
* /opt/cola/permits/1535600625_1674018919.1448016/0/protobuf-java-3-21-12-jar/google/protobuf/any.proto  
* /opt/cola/permits/1535600625_1674018919.1448016/0/protobuf-java-3-21-12-  
jar/google/protobuf/descriptor.proto
```

1.327 kerberos 1.15.1-55.el7_9

1.327.1 Available under license :

[NOTE: MIT has only incorporated the mechglue and spnego change, and not the incremental propagation changes. The filenames are different between the Sun and MIT sources. The actual MIT filenames appear in the top-level README file. Original text of Sun's LICENSE file follows.]

Subject to the license set forth below, Sun Microsystems, Inc. donates the attached files to MIT for the purpose of including these modifications and additions in future versions of the Kerberos system.

Many of the files attached are subject to licenses issued by other entities, including OpenVision, MIT, and FundsXpress. See the

individual files, and/or related Readme files, for these licenses.

In addition Sun requires that the license set forth below be incorporated into any future version of the Kerberos system which contains portions of the files attached. The following files must be listed, in the top level Readme file, as being provided subject to such license:

cmd/krb5/ipropl/ipropl.x
cmd/krb5/ipropl/ipropl_hdr.h
cmd/krb5/kadmin/server/ipropl_svc.c
cmd/krb5/kproplog/kproplog.c
cmd/krb5/slave/kpropd_rpc.c
lib/gss_mechs/mech_krb5/et/kdb5_err.c
lib/gss_mechs/mech_spnego/mech/gssapiP_spnego.h
lib/gss_mechs/mech_spnego/mech/spnego_mech.c
lib/krb5/kadm5/kadm_host_srv_names.c
lib/krb5/kdb/kdb_convert.c
lib/krb5/kdb/kdb_hdr.h
lib/krb5/kdb/kdb_log.c
lib/krb5/kdb/kdb_log.h
lib/libgss/g_accept_sec_context.c
lib/libgss/g_acquire_cred.c
lib/libgss/g_canon_name.c
lib/libgss/g_compare_name.c
lib/libgss/g_context_time.c
lib/libgss/g_delete_sec_context.c
lib/libgss/g_dsp_name.c
lib/libgss/g_dsp_status.c
lib/libgss/g_dup_name.c
lib/libgss/g_exp_sec_context.c
lib/libgss/g_export_name.c
lib/libgss/g_glue.c
lib/libgss/g_imp_name.c
lib/libgss/g_imp_sec_context.c
lib/libgss/g_init_sec_context.c
lib/libgss/g_initialize.c
lib/libgss/g_inquire_context.c
lib/libgss/g_inquire_cred.c
lib/libgss/g_inquire_names.c
lib/libgss/g_process_context.c
lib/libgss/g_rel_buffer.c
lib/libgss/g_rel_cred.c
lib/libgss/g_rel_name.c
lib/libgss/g_rel_oid_set.c
lib/libgss/g_seal.c
lib/libgss/g_sign.c
lib/libgss/g_store_cred.c

lib/libgss/g_unseal.c
lib/libgss/g_userok.c
lib/libgss/g_utils.c
lib/libgss/g_verify.c
lib/libgss/gssd_pname_to_uid.c
uts/common/gssapi/include/gssapi_err_generic.h
uts/common/gssapi/include/mechglueP.h

Sun's

License is as follows:

Copyright (c) 2004 Sun Microsystems, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright (C) 1985-2017 by the Massachusetts Institute of Technology.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Downloading of this software may constitute an export of cryptographic software from the United States of America that is subject to the United States Export Administration Regulations (EAR), 15 CFR 730-774. Additional laws or regulations may apply. It is the responsibility of the person or entity contemplating export to comply with all applicable export laws and regulations, including obtaining any required license from the U.S. government.

The U.S. government prohibits export of encryption source code to certain countries and individuals, including, but not limited to, the countries of Cuba, Iran, North Korea, Sudan, Syria, and residents and nationals of those countries.

Documentation components of this software distribution are licensed under a Creative Commons Attribution-ShareAlike 3.0 Unported License. (<http://creativecommons.org/licenses/by-sa/3.0/>)

Individual source code files are copyright MIT, Cygnus Support, Novell, OpenVision Technologies, Oracle, Red Hat, Sun Microsystems, FundsXpress, and others.

Project Athena, Athena, Athena MUSE, Discuss, Hesiod, Kerberos, Moira, and Zephyr are trademarks of the Massachusetts Institute of Technology (MIT). No commercial use of these trademarks may be made without prior written permission of MIT.

"Commercial use" means use of a name in a product or other for-profit manner. It does NOT prevent a commercial firm from referring to the MIT trademarks in order to convey information (although in doing so, recognition of their trademark status should be given).

=====

The following copyright and permission notice applies to

the
OpenVision Kerberos Administration system located in "kadmin/create",
"kadmin/dbutil", "kadmin/passwd", "kadmin/server", "lib/kadm5", and
portions of "lib/rpc":

Copyright, OpenVision Technologies, Inc., 1993-1996, All Rights
Reserved

WARNING: Retrieving the OpenVision Kerberos Administration system
source code, as described below, indicates your acceptance of the
following terms. If you do not agree to the following terms, do
not retrieve the OpenVision Kerberos administration system.

You may freely use and distribute the Source Code and Object Code
compiled from it, with or without modification, but this Source
Code is provided to you "AS IS" EXCLUSIVE OF ANY WARRANTY,
INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OF MERCHANTABILITY OR
FITNESS FOR A PARTICULAR PURPOSE, OR ANY OTHER WARRANTY, WHETHER
EXPRESS OR IMPLIED. IN NO EVENT WILL OPENVISION HAVE ANY LIABILITY
FOR ANY LOST PROFITS, LOSS OF DATA OR COSTS OF PROCUREMENT OF
SUBSTITUTE
GOODS OR SERVICES, OR FOR ANY SPECIAL, INDIRECT, OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THIS AGREEMENT, INCLUDING,
WITHOUT LIMITATION, THOSE RESULTING FROM THE USE OF THE SOURCE
CODE, OR THE FAILURE OF THE SOURCE CODE TO PERFORM, OR FOR ANY
OTHER REASON.

OpenVision retains all copyrights in the donated Source Code.
OpenVision also retains copyright to derivative works of the Source
Code, whether created by OpenVision or by a third party. The
OpenVision copyright notice must be preserved if derivative works
are made based on the donated Source Code.

OpenVision Technologies, Inc. has donated this Kerberos
Administration system to MIT for inclusion in the standard Kerberos
5 distribution. This donation underscores our commitment to
continuing Kerberos technology development and our gratitude for
the valuable work which has been performed by MIT and the Kerberos
community.

=====

Portions contributed by Matt Crawford "crawd@fnal.gov" were work
performed at Fermi National Accelerator Laboratory, which is
operated by Universities Research Association, Inc., under contract
DE-AC02-76CHO3000 with the U.S. Department of Energy.

=====

Portions of "src/lib/crypto" have the following copyright:

Copyright (C) 1998 by the FundsXpress, INC.

All rights reserved.

Export of this software from the United States of America may require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of FundsXpress. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. FundsXpress makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

=====

The implementation of the AES encryption algorithm in "src/lib/crypto/builtin/aes" has the following copyright:

Copyright (C) 2001, Dr Brian Gladman "brg@gladman.uk.net", Worcester, UK.
All rights reserved.

LICENSE TERMS

The free distribution and use of this software in both source and binary form is allowed (with or without changes) provided that:

1. distributions of this source code include the above copyright notice, this list of conditions and the following disclaimer;
2. distributions in binary form include the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other associated materials;

3. the copyright holder's name is not used to endorse products built using this software without specific written permission.

DISCLAIMER

This software is provided 'as is' with no explicit or implied warranties in respect of any properties, including, but not limited to, correctness and fitness for purpose.

=====
Portions contributed by Red Hat, including the pre-authentication plug-in framework and the NSS crypto implementation, contain the following copyright:

Copyright (C) 2006 Red Hat, Inc.
Portions copyright (C)
2006 Massachusetts Institute of Technology
All Rights Reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Red Hat, Inc., nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)

ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

The bundled verto source code is subject to the following license:

Copyright 2011 Red Hat, Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====

The MS-KKDCP client implementation has the following copyright:

Copyright 2013,2014 Red Hat, Inc.

Redistribution

and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====
The implementations of GSSAPI mechglue in GSSAPI-SPNEGO in "src/lib/gssapi", including the following files:

lib/gssapi/generic/gssapi_err_generic.et
lib/gssapi/mechglue/g_accept_sec_context.c
lib/gssapi/mechglue/g_acquire_cred.c
lib/gssapi/mechglue/g_canon_name.c
lib/gssapi/mechglue/g_compare_name.c
lib/gssapi/mechglue/g_context_time.c
lib/gssapi/mechglue/g_delete_sec_context.c
lib/gssapi/mechglue/g_dsp_name.c
lib/gssapi/mechglue/g_dsp_status.c
lib/gssapi/mechglue/g_dup_name.c
lib/gssapi/mechglue/g_exp_sec_context.c
lib/gssapi/mechglue/g_export_name.c
lib/gssapi/mechglue/g_glue.c
lib/gssapi/mechglue/g_imp_name.c
lib/gssapi/mechglue/g_imp_sec_context.c
lib/gssapi/mechglue/g_init_sec_context.c
lib/gssapi/mechglue/g_initialize.c
lib/gssapi/mechglue/g_inquire_context.c
lib/gssapi/mechglue/g_inquire_cred.c
lib/gssapi/mechglue/g_inquire_names.c
lib/gssapi/mechglue/g_process_context.c
lib/gssapi/mechglue/g_rel_buffer.c
lib/gssapi/mechglue/g_rel_cred.c
lib/gssapi/mechglue/g_rel_name.c
lib/gssapi/mechglue/g_rel_oid_set.c
lib/gssapi/mechglue/g_seal.c
lib/gssapi/mechglue/g_sign.c
lib/gssapi/mechglue/g_store_cred.c

lib/gssapi/mechglue/g_unseal.c
lib/gssapi/mechglue/g_userok.c
lib/gssapi/mechglue/g_utils.c
lib/gssapi/mechglue/g_verify.c
lib/gssapi/mechglue/gssd_pname_to_uid.c
lib/gssapi/mechglue/mglueP.h
lib/gssapi/mechglue/oid_ops.c
lib/gssapi/spnego/gssapiP_spnego.h
lib/gssapi/spnego/spnego_mech.c

and the initial implementation of incremental propagation, including
the
following new or changed files:

include/iprop_hdr.h
kadmin/server/ipropd_svc.c
lib/kdb/iprop.x
lib/kdb/kdb_convert.c
lib/kdb/kdb_log.c
lib/kdb/kdb_log.h
lib/krb5/error_tables/kdb5_err.et
slave/kpropd_rpc.c
slave/kproplog.c

are subject to the following license:

Copyright (C) 2004 Sun Microsystems, Inc.

Permission is hereby granted, free of charge, to any person
obtaining a copy of this software and associated documentation
files (the "Software"), to deal in the Software without
restriction, including without limitation the rights to use, copy,
modify, merge, publish, distribute, sublicense, and/or sell copies
of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be
included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS
BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN
ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN
CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.

=====
Kerberos V5 includes documentation and software developed at the University of California at Berkeley, which includes this copyright notice:

Copyright (C) 1983 Regents of the University of California.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====
Portions contributed by Novell, Inc., including the LDAP database backend, are subject to the following license:

Copyright (C) 2004-2005, Novell, Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * The copyright holder's name is not used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

Portions

funded by Sandia National Laboratory and developed by the University of Michigan's Center for Information Technology Integration, including the PKINIT implementation, are subject to the following license:

COPYRIGHT (C) 2006-2007
THE REGENTS OF THE UNIVERSITY OF MICHIGAN
ALL RIGHTS RESERVED

Permission is granted to use, copy, create derivative works and redistribute this software and such derivative works for any purpose, so long as the name of The University of Michigan is not used in any advertising or publicity pertaining to the use of distribution of this software without specific, written prior authorization. If the above copyright notice or any other

identification of the University of Michigan is included in any copy of any portion of this software, then the disclaimer below must also be included.

THIS SOFTWARE IS PROVIDED AS IS, WITHOUT REPRESENTATION FROM THE UNIVERSITY OF MICHIGAN AS TO ITS FITNESS FOR ANY PURPOSE, AND WITHOUT WARRANTY BY THE UNIVERSITY OF MICHIGAN OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WITHOUT LIMITATION THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE REGENTS OF THE UNIVERSITY OF MICHIGAN SHALL NOT BE LIABLE FOR ANY DAMAGES, INCLUDING SPECIAL, INDIRECT, INCIDENTAL, OR CONSEQUENTIAL DAMAGES, WITH RESPECT TO ANY CLAIM ARISING OUT OF OR IN CONNECTION WITH THE USE OF THE SOFTWARE, EVEN IF IT HAS BEEN OR IS HEREAFTER ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

=====

The pkcs11.h file included in the PKINIT code has the following license:

Copyright 2006 g10 Code GmbH
Copyright 2006 Andreas Jellinghaus

This file is free software; as a special exception the author gives unlimited permission to copy and/or distribute it, with or without modifications, as long as this notice is preserved.

This file is distributed in the hope that it will be useful,
but
WITHOUT ANY WARRANTY, to the extent permitted by law; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE.

=====

Portions contributed by Apple Inc. are subject to the following license:

Copyright 2004-2008 Apple Inc. All Rights Reserved.

Export of this software from the United States of America may require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to use, copy, modify, and distribute this software and its documentation for any purpose and

without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Apple

Inc. not be used in advertising or publicity

pertaining to distribution of the software without specific, written prior permission. Apple Inc. makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

THIS SOFTWARE IS PROVIDED "AS IS" AND WITHOUT ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, WITHOUT LIMITATION, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

=====
The implementations of UTF-8 string handling in src/util/support and src/lib/krb5/unicode are subject to the following copyright and permission notice:

The OpenLDAP Public License
Version 2.8, 17 August 2003

Redistribution and use of this software and associated documentation ("Software"), with or without modification, are permitted provided that the following conditions are met:

1. Redistributions in source form must retain copyright statements and notices,
2. Redistributions in binary form must reproduce applicable copyright statements and notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution, and
3. Redistributions must contain a verbatim copy of this document.

The OpenLDAP Foundation may revise this license from time to time. Each revision is distinguished by a version number. You may use this Software under terms of this license revision or under the terms of any subsequent revision of the license.

THIS SOFTWARE IS PROVIDED BY THE OPENLDAP FOUNDATION AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OPENLDAP FOUNDATION, ITS

CONTRIBUTORS, OR THE AUTHOR(S) OR OWNER(S)
OF THE SOFTWARE BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT
OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.

The names of the authors and copyright holders must not be used in
advertising or otherwise to promote the sale, use or other dealing
in this Software without specific, written prior permission. Title
to copyright in this Software shall at all times remain with
copyright holders.

OpenLDAP is a registered trademark of the OpenLDAP Foundation.

Copyright 1999-2003 The OpenLDAP Foundation, Redwood City,
California, USA. All Rights Reserved. Permission to copy and
distribute
verbatim copies of this document is granted.

=====
Marked test programs in src/lib/krb5/krb have the following copyright:

Copyright (C) 2006 Kungliga Tekniska Hgskola
(Royal Institute of Technology, Stockholm, Sweden).
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above
copyright notice, this list of conditions and the following
disclaimer in the documentation and/or other materials provided
with the distribution.
3. Neither the name of KTH nor the names of its contributors may be
used to endorse or promote products derived from this software
without

specific prior written permission.

THIS SOFTWARE IS PROVIDED BY KTH AND ITS CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL KTH OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

The KCM Mach RPC definition file used on OS X has the following copyright:

Copyright (C) 2009 Kungliga Tekniska Hgskola
(Royal Institute of Technology, Stockholm, Sweden).
All rights reserved.

Portions Copyright (C) 2009 Apple Inc. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the Institute nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE INSTITUTE AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE INSTITUTE

OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

Portions of the RPC implementation in src/lib/rpc and src/include/gssrpc have the following copyright and permission notice:

Copyright (C) 2010, Oracle America, Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the "Oracle America, Inc." nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT,

INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED

OF THE POSSIBILITY OF SUCH DAMAGE.

=====
Copyright (C) 2006,2007,2009 NTT (Nippon Telegraph and Telephone Corporation). All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer as the first lines of this file unmodified.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY NTT "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL NTT BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====
Copyright
2000 by Carnegie Mellon University

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Carnegie Mellon University not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

CARNEGIE MELLON UNIVERSITY DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL CARNEGIE MELLON UNIVERSITY BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (C) 2002 Naval Research Laboratory (NRL/CCS)

Permission to use, copy, modify and distribute this software and its documentation is hereby granted, provided that both the copyright notice and this permission notice appear in all copies of the software, derivative works or modified versions, and any portions thereof.

NRL ALLOWS FREE USE OF THIS SOFTWARE IN ITS "AS IS" CONDITION AND DISCLAIMS ANY LIABILITY OF ANY KIND FOR ANY DAMAGES WHATSOEVER RESULTING FROM THE USE OF THIS SOFTWARE.

Portions extracted from Internet RFCs have the following copyright notice:

Copyright (C) The Internet Society (2006).

This document is subject to the rights, licenses and restrictions contained in BCP 78, and except as set forth therein, the authors retain all their rights.

This document and the information contained herein are provided on an "AS IS" basis and THE CONTRIBUTOR, THE ORGANIZATION HE/SHE REPRESENTS OR IS SPONSORED BY (IF ANY), THE INTERNET SOCIETY AND THE INTERNET ENGINEERING TASK FORCE DISCLAIM ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE.

Copyright (C) 1991, 1992, 1994 by Cygnus Support.

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation. Cygnus Support makes no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

=====

Copyright (C) 2006 Secure Endpoints Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====

Portions of the implementation of the Fortuna-like PRNG are subject to the following notice:

Copyright (C) 2005 Marko Kreen
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) 1994 by the University of Southern California

EXPORT OF THIS SOFTWARE from the United States of America may require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to copy, modify, and distribute this software and its documentation in source and binary forms is hereby granted, provided that any documentation or other materials related to such distribution or use acknowledge that the software was developed by the University of Southern California.

DISCLAIMER OF WARRANTY. THIS SOFTWARE IS PROVIDED "AS IS". The University of Southern California MAKES NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED. By way of example, but not limitation, the University of Southern California MAKES NO REPRESENTATIONS OR WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE. The University of Southern California shall not be held liable for any liability nor for any direct, indirect, or consequential damages with respect to any claim by the user or distributor of the ksu software.

Copyright (C) 1995
The President and Fellows of Harvard University

This code is derived from software contributed to Harvard by Jeremy Rassen.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:

This product includes software developed by the
University of
California, Berkeley and its contributors.

4. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) 2008 by the Massachusetts Institute of Technology.

Copyright 1995 by Richard P. Basch. All Rights Reserved.
Copyright 1995 by Lehman Brothers, Inc. All Rights Reserved.

Export of this software from the United States of America may require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Richard P. Basch, Lehman Brothers and M.I.T. not be used

in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Richard P. Basch, Lehman Brothers and M.I.T. make no representations about the suitability of this software for any purpose. It is provided "as is" without express or implied warranty.

=====
The following notice applies to "src/lib/krb5/krb/strptime.c" and "src/include/k5-queue.h".

Copyright (C) 1997, 1998 The NetBSD Foundation, Inc.
All rights reserved.

This code was contributed to The NetBSD Foundation by Klaus Klein.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:

This product includes software developed by the NetBSD

Foundation, Inc. and its contributors.

4. Neither the name of The NetBSD Foundation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

The following notice applies to Unicode library files in "src/lib/krb5/unicode":

Copyright 1997, 1998, 1999 Computing Research Labs,
New Mexico State University

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE COMPUTING RESEARCH LAB OR NEW MEXICO STATE UNIVERSITY BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE

OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

=====

The following notice applies to "src/util/support/strncpy.c":

Copyright (C) 1998 Todd C. Miller "Todd.Miller@courtesan.com"

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

=====

The following notice applies to "src/util/profile/argv_parse.c" and "src/util/profile/argv_parse.h":

Copyright 1999 by Theodore Ts'o.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies. THE SOFTWARE IS PROVIDED "AS IS" AND THEODORE TS'O (THE AUTHOR) DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE. (Isn't it sick that the U.S. culture of lawsuit-happy lawyers requires this kind of disclaimer?)

=====

The following notice applies to SWIG-generated code in

"src/util/profile/profile_tcl.c":

Copyright (C) 1999-2000, The University of Chicago

This file may be freely redistributed without license
or fee
provided this copyright message remains intact.

=====
The following notice applies to portions of "src/lib/rpc" and
"src/include/gssrpc":

Copyright (C) 2000 The Regents of the University of Michigan. All
rights reserved.

Copyright (C) 2000 Dug Song "dugsong@UMICH.EDU". All rights
reserved, all wrongs reversed.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above
copyright notice, this list of conditions and the following
disclaimer in the documentation and/or other materials provided
with the distribution.
3. Neither the name of the University nor the names of its
contributors
may be used to endorse or promote products derived
from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESS OR IMPLIED
WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE
FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT
OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR
BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE
USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.

=====
Implementations of the MD4 algorithm are subject to the following notice:

Copyright (C) 1990, RSA Data Security, Inc. All rights reserved.

License to copy and use this software is granted provided that it is identified as the "RSA Data Security, Inc. MD4 Message Digest Algorithm" in all material mentioning or referencing this software or this function.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Data Security, Inc. MD4 Message Digest Algorithm" in all material mentioning or referencing the derived work.

RSA Data Security, Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

These notices must be retained in any copies of any part of this documentation and/or software.

=====
Implementations of the MD5 algorithm are subject to the following notice:

Copyright (C) 1990, RSA Data Security, Inc. All rights reserved.

License to copy and use this software is granted provided that it is identified as the "RSA Data Security, Inc. MD5 Message-Digest Algorithm" in all material mentioning or referencing this software or this function.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Data Security, Inc. MD5 Message-Digest Algorithm" in all material mentioning or referencing the derived work.

RSA Data Security, Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

These notices must be retained in any copies of any part of this documentation and/or software.

The following notice applies to "src/lib/crypto/crypto_tests/t_mddriver.c":

Copyright (C) 1990-2, RSA Data Security, Inc. Created 1990. All rights reserved.

RSA Data Security, Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

These notices must be retained in any copies of any part of this documentation and/or software.

Portions of "src/lib/krb5" are subject to the following notice:

Copyright (C) 1994 CyberSAFE Corporation.
Copyright 1990,1991,2007,2008 by the Massachusetts Institute of Technology.
All Rights Reserved.

Export of this software from the United States of America may require a specific license from the United States Government. It is the responsibility of any person or organization contemplating export to obtain such a license before exporting.

WITHIN THAT CONSTRAINT, permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of M.I.T. not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission. Furthermore if you modify this software you must label your software as modified software and not distribute it in such a fashion that it might be confused with the original M.I.T. software. Neither M.I.T., the Open Computing Security Group, nor CyberSAFE Corporation make any representations about the suitability of this software for any purpose. It is

provided "as
is" without express or implied warranty.

=====
Portions contributed by PADL Software are subject to the following
license:

Copyright (c) 2011, PADL Software Pty Ltd. All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above
copyright notice, this list of conditions and the following
disclaimer in the documentation and/or other materials provided
with the distribution.
3. Neither the name of PADL Software nor the names of its
contributors may be used to endorse or promote products derived
from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED
BY PADL SOFTWARE AND CONTRIBUTORS "AS IS"
AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A
PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL PADL SOFTWARE
OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF
USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND
ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT
OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

=====
The bundled libev source code is subject to the following license:

All files in libev are Copyright (C)2007,2008,2009 Marc Alexander
Lehmann.

Redistribution and

use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Alternatively, the contents of this package may be used under the terms of the GNU General Public License ("GPL") version 2 or any later version, in which case the provisions of the GPL are applicable instead of the above. If you wish to allow the use of your version of this package only under the terms of the GPL and not to allow others to use your version of this file under the BSD license, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the GPL in this and the other files of this package. If you do not delete the provisions above, a recipient may use your version of this file under either the BSD or the GPL.

=====

Files copied from the Intel AESNI Sample Library are subject to the following license:

Copyright (C) 2010, Intel Corporation
All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Intel Corporation nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE

IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS

"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

=====

The following notice applies to

"src/ccapi/common/win/OldCC/autolock.hxx":

Copyright (C) 1998 by Danilo Almeida. All rights reserved.

Redistribution

and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided

with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) Jelmer Vernooij 2005,2008 <jelmer@samba.org>

Copyright (C) Stefan Metzger 2006-2009 <metze@samba.org>

Copyright (C) Andreas Schneider 2013 <asn@samba.org>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the author nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (C) Stefan Metzmacher 2007 <metze@samba.org>

Copyright (C) Guenther Deschner 2009 <gd@samba.org>

Copyright (C) Andreas Schneider 2013 <asn@samba.org>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the author nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED

WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright

=====

Copyright |copy| 1985-2017 by the Massachusetts Institute of Technology and its contributors. All rights reserved.

See :ref:`mitK5license` for additional copyright and license information.

.. _mitK5license:

MIT Kerberos License information

=====

.. toctree::

:hidden:

copyright.rst

.. include:: notice.rst

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.328 bind 9.11.4-26.P2.el7_9.13

1.328.1 Available under license :

Redistribution terms	Automated Testing Framework
----------------------	-----------------------------

=====

License

Copyright (c) 2007, 2008, 2009, 2010, 2011, 2012 The NetBSD Foundation, Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS ``AS IS'' AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright 2011, 2012 Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Relicensed

code

The following code snippets have been taken from other projects. Even though they were not originally licensed under the terms above, the original authors have agreed to relicense their work so that this project can be distributed under a single license. This section is put here just to clarify this fact.

* `configure.ac`, `Makefile.am`: The original versions were derived from the ones in the XML Catalog Manager project, version 2.2.

Author: Julio Merino <jmmv@users.sourceforge.net>

* `atf-c/ui.c`: The `format_paragraph` and `format_text` functions were derived from the ones in the Monotone project, revision 3a0982da308228d796df35f98d787c5cff2bb5b6.

Author: Julio Merino <jmmv@NetBSD.org>

* `atf-c++/detail/io.hpp`, `atf-c++/detail/io.cpp`, `atf-c++/detail/io_test.cpp`: These files were derived from the `file_handle`, `systembuf`, `pipe` and `pistream` classes and tests found in the Boost.Process library.

Author: Julio Merino <jmmv84@gmail.com>

* `admin/check-style.sh`,
`admin/check-style-common.awk`,
`admin/check-style-cpp.awk`, `admin/check-style-shell.awk`: These files, except the first one, were first implemented in the Buildtool project. They were later adapted to be part of Boost.Process and, during that process, the shell script was created.

Author: Julio Merino <jmmv84@gmail.com>

=====
vim: filetype=text:textwidth=75:expandtab:shiftwidth=2:softtabstop=2
Mozilla Public License, version 2.0

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

a. that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

b. that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

- a. any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or
- b. any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- a. under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available,

modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

- b. under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- a. for any code that a Contributor has removed from Covered Software; or
- b. for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- c. under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its

Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- a. such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- b. You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for

the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant,

then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

6. Disclaimer of Warranty

Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

7. Limitation of Liability

Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all

other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section

10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to

create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses If You choose to distribute Source Code Form that is Incompatible

With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

Copyright (C) 1996-2018 Internet Systems Consortium, Inc. ("ISC")

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

Portions of this code release fall under one or more of the following Copyright notices. Please see individual source files for details.

For binary releases also see: OpenSSL-LICENSE.

Copyright (C) 1996-2001 Nominum, Inc.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINUM DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NOMINUM BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (C) 1995-2000 by Network Associates, Inc.

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ISC AND NETWORK ASSOCIATES DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (C) 2002 Stichting NLnet, Netherlands, stichting@nlnet.nl.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND STICHTING NLNET DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL STICHTING NLNET BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

The development of Dynamically Loadable Zones (DLZ) for Bind 9 was conceived and contributed by Rob Butler.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND ROB BUTLER DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ROB BUTLER BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 1987, 1990, 1993, 1994

The Regents of the University of California. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE REGENTS AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES

(INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF

SUCH DAMAGE.

Copyright (C) The Internet Society 2005. This version of this module is part of RFC 4178; see the RFC itself for full legal notices.

(The above copyright notice is per RFC 3978 5.6 (a), q.v.)

Copyright (c) 2004 Masarykova universita
(Masaryk University, Brno, Czech Republic)
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the University nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 1997 - 2003 Kungliga Tekniska Hgskolan
(Royal Institute of Technology, Stockholm, Sweden).

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the Institute nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE INSTITUTE AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE INSTITUTE OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright
(c) 1998 Doug Rabson
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE

ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright ((c)) 2002, Rice University
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Rice University (RICE) nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

This software is provided by RICE and the contributors on an "as is" basis, without any representations or warranties of any kind, express or implied including, but not limited to, representations or warranties of non-infringement, merchantability or fitness for a particular purpose. In no event shall RICE or contributors be liable for any direct, indirect, incidental, special, exemplary, or consequential damages (including, but not limited to, procurement of substitute goods or services; loss of use, data, or profits; or business interruption) however caused and on any theory of liability, whether in contract, strict liability, or tort (including negligence or otherwise) arising in any way out of the use of this software, even if advised of the possibility of such damage.

Copyright

(c) 1993 by Digital Equipment Corporation.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies, and that the name of Digital Equipment Corporation not be used in advertising or publicity pertaining to distribution of the document or software without specific, written prior permission.

THE SOFTWARE IS PROVIDED "AS IS" AND DIGITAL EQUIPMENT CORP. DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL DIGITAL EQUIPMENT CORPORATION BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright

2000 Aaron D. Gifford. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holder nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR(S) AND CONTRIBUTOR(S) "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) OR CONTRIBUTOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 1998 Doug Rabson.
Copyright (c) 2001 Jake Burkholder.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright
(C) 1995, 1996, 1997, and 1998 WIDE Project.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the project nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE PROJECT AND CONTRIBUTORS ``AS IS" AND

ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN

NO EVENT SHALL THE PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 1999-2000 by Nortel Networks Corporation

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NORTEL NETWORKS DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL NORTEL NETWORKS BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.

By using this file, you agree to the terms and conditions set forth below.

LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda, Chiyoda-ku, Tokyo 101-0047, Japan.

1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.

2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.
3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution the "Copyright Notice" refers to the following language:
"Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved."
4. The name of JPNIC may not be used to endorse or promote products derived from this Software without specific prior written approval of JPNIC.
5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.
IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

Copyright (C) 2004 Nominet, Ltd.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND NOMINET DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS.

IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Portions Copyright RSA Security Inc.

License to copy and use this software is granted provided that it is identified as "RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing this software.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing the derived work.

RSA Security Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

Copyright (c) 1996, David Mazieres <dm@uun.org>
Copyright (c) 2008, Damien Miller <djm@openbsd.org>

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright
(c) 2000-2001 The OpenSSL Project. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. All advertising materials mentioning features or use of this software must display the following acknowledgment:
"This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit. (<http://www.OpenSSL.org/>)"
4. The names "OpenSSL Toolkit" and "OpenSSL Project" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact licensing@OpenSSL.org.
5. Products derived from this software may not be called "OpenSSL" nor may "OpenSSL" appear in their names without prior written permission of the OpenSSL Project.
6. Redistributions of any form whatsoever must retain the following acknowledgment:
"This product includes software developed by the OpenSSL Project for use in the OpenSSL Toolkit (<http://www.OpenSSL.org/>)"

THIS SOFTWARE IS PROVIDED BY THE OpenSSL PROJECT ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE OpenSSL PROJECT OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 1995, 1997, 1998 The NetBSD Foundation, Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE NETBSD FOUNDATION, INC. AND CONTRIBUTORS
``AS IS" AND ANY
EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED
TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FOUNDATION OR CONTRIBUTORS
BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS
INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN
CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)
ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE
POSSIBILITY OF SUCH DAMAGE.

Copyright (C) 2008-2011 Red Hat, Inc.

Permission to use, copy, modify, and/or distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE
SOFTWARE IS PROVIDED "AS IS" AND Red Hat DISCLAIMS ALL WARRANTIES WITH
REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY
AND FITNESS. IN NO EVENT SHALL Red Hat BE LIABLE FOR ANY SPECIAL, DIRECT,
INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM
LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE
OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 2013-2014, Farsight Security, Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions
are met:

1. Redistributions of source code must retain the above copyright
notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright
notice, this list of conditions
and the following disclaimer in the
documentation and/or other materials provided with the distribution.

3. Neither the name of the copyright holder nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Copyright (c) 2014 by Farsight Security, Inc.

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

<!--

- Copyright (C) Internet Systems Consortium, Inc. ("ISC")

-

- This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

-

- See the COPYRIGHT file distributed with this work for additional information regarding copyright ownership.

-->

<!-- Generate ISC copyright comments from Docbook copyright metadata. -->

<xsl:stylesheet version="1.0"

xmlns:xsl="http://www.w3.org/1999/XSL/Transform"

xmlns:xi="http://www.w3.org/2001/XInclude"

```

xmlns:db="http://docbook.org/ns/docbook">

<xsl:template name="isc.copyright.format">
  <xsl:param name="text"/>
  <xsl:value-of select="$isc.copyright.leader"/>
  <xsl:value-of select="normalize-space(substring-before($text, '&#10;'))"/>
  <xsl:text>&#10;</xsl:text>
  <xsl:variable name="rest" select="substring-after($text, '&#10;')"/>
  <xsl:if test="translate($rest, '&#9;&#32;', '')">

    <xsl:call-template name="isc.copyright.format">
      <xsl:with-param name="text" select="$rest"/>
    </xsl:call-template>
  </xsl:if>
</xsl:template>

<xsl:variable name="isc.copyright.text">
  <xsl:text>
    This Source Code Form is subject to the terms of the Mozilla Public
    License, v. 2.0. If a copy of the MPL was not distributed with this
    file, You can obtain one at http://mozilla.org/MPL/2.0/.
  </xsl:text>
</xsl:variable>

<xsl:variable name="isc.copyright">
  <xsl:call-template name="isc.copyright.format">
    <xsl:with-param name="text">
      <xsl:for-each select="book/info/copyright | refentry/docinfo/copyright">
        <xsl:text>Copyright (C) </xsl:text>
        <xsl:call-template name="copyright.years">
          <xsl:with-param name="years" select="year"/>
        </xsl:call-template>
        <xsl:text> </xsl:text>
        <xsl:value-of select="holder"/>
        <xsl:value-of select="$isc.copyright.breakline"/>
        <xsl:text>&#10;</xsl:text>
      </xsl:for-each>
    <xsl:value-of
      select="$isc.copyright.text"/>
    </xsl:with-param>
  </xsl:call-template>
</xsl:variable>
</xsl:stylesheet>

<!--
- Local variables:
- mode: sgml
- End:

```

-->

Copyright (C) 1999-2014 Internet Systems Consortium, Inc. ("ISC")

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

Copyright (C) 2009-2015 Red Hat

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND AUTHORS DISCLAIM ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL ISC BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved.

By using this file, you agree to the terms and conditions set forth bellow.

LICENSE TERMS AND CONDITIONS

The following License Terms and Conditions apply, unless a different license is obtained from Japan Network Information Center ("JPNIC"), a Japanese association, Kokusai-Kougyou-Kanda Bldg 6F, 2-3-4 Uchi-Kanda, Chiyoda-ku, Tokyo 101-0047, Japan.

1. Use, Modification and Redistribution (including distribution of any modified or derived work) in source and/or binary forms is permitted under this License Terms and Conditions.
2. Redistribution of source code must retain the copyright notices as they appear in each source code file, this License Terms and Conditions.
3. Redistribution in binary form must reproduce the Copyright Notice, this License Terms and Conditions, in the documentation and/or other materials provided with the distribution. For the purposes of binary distribution
the "Copyright Notice" refers to the following language:
"Copyright (c) 2000-2002 Japan Network Information Center. All rights reserved."
4. The name of JPNIC may not be used to endorse or promote products derived from this Software without specific prior written approval of JPNIC.

5. Disclaimer/Limitation of Liability: THIS SOFTWARE IS PROVIDED BY JPNIC "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL JPNIC BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

1.329 jackson 2.14.2

1.329.1 Available under license :

FasterXML, LLC

Software Grant and Corporate Contributor License Agreement ("Agreement")

<https://github.com/FasterXML/jackson/blob/master/contributor-agreement-corporate.txt>

(v1)

Thank you for your interest in FasterXML, LLC ("FasterXML"). In order to clarify the intellectual property license granted with Contributions from any person or entity, FasterXML must have a Contributor License Agreement (CLA) on file that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of FasterXML and its users; it does not change your rights to use your own Contributions for any other purpose.

This version of the Agreement allows an entity (the "Corporation") to submit Contributions to the FasterXML, to authorize Contributions submitted by its designated employees to FasterXML, and to grant copyright and patent licenses thereto.

If

you have not already done so, please complete and sign, then scan and email a pdf file of this Agreement to clas@fasterxml.com. If necessary, send an original signed Agreement to FasterXML, LLC, 600 N 36th Ave, Suite 409, Seattle, WA 98103.

Please read this document carefully before signing and keep a copy for your records.

Corporation name: _____

Corporation address: _____

Point of Contact: _____

E-Mail: _____

Telephone: _____ Fax: _____

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to FasterXML. Except for the license granted herein to FasterXML and recipients of software distributed by FasterXML, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with FasterXML. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean the code, documentation or other original works of authorship expressly identified in Schedule B, as well as any original work of authorship, including any modifications or additions to an existing work, that is intentionally submitted by You to FasterXML for inclusion in, or documentation of, any of the products owned or managed by FasterXML (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to FasterXML or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems

that are managed by, or on behalf of, FasterXML for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to FasterXML and to recipients of software distributed by FasterXML a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.

3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to FasterXML and to recipients of software distributed by FasterXML a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) were submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.

4. You represent that You are legally entitled to grant the above license. You represent further that each employee of the Corporation designated on Schedule A below (or in a subsequent written modification to that Schedule) is authorized to submit Contributions on behalf of the Corporation.

5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others).

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT,

MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to FasterXML separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. It is your responsibility to notify FasterXML when any change is required to the list of designated employees authorized to submit Contributions on behalf of the Corporation, or to the Corporation's Point of Contact with FasterXML.

Please sign: _____ Date: _____

Title: _____

Corporation: _____

Schedule A

[Initial list of designated employees. NB: authorization is not tied to particular Contributions.]

Schedule B

[Identification of optional concurrent software grant. Would be left blank or omitted if there is no concurrent software grant.]

1.330 jackson-dataformat-yaml 2.14.2

1.330.1 Available under license :

This copy of Jackson JSON processor YAML module is licensed under the Apache (Software) License, version 2.0 ("the License"). See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

<http://www.apache.org/licenses/LICENSE-2.0>

Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.

It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

Licensing

Jackson core and extension components may be licensed under different licenses. To find the details that apply to this artifact see the accompanying LICENSE file. For more information, including possible other licensing options, contact FasterXML.com (<http://fasterxml.com>).

Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

1.331 jackson-annotations 2.14.2

1.331.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the

outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed

as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct,

indirect, special,

incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Maven Wrapper Jar

Copyright 2016-2021 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).
Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library.
It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has
been in development since 2007.
It is currently developed by a community of developers.

Licensing

Jackson 2.x core and extension components are licensed under Apache License 2.0
To find the details that apply to this artifact see the accompanying LICENSE file.

Credits

A list of contributors may be found from CREDITS(-2.x) file, which is included
in some artifacts (usually source distributions); but is always available
from the source code management (SCM) system project uses.

1.332 jackson-databind 2.14.2

1.332.1 Available under license :

FasterXML, LLC

Software Grant and Corporate Contributor License Agreement ("Agreement")

<https://github.com/FasterXML/jackson/blob/master/contributor-agreement-corporate.txt>

(v1)

Thank you for your interest in FasterXML, LLC ("FasterXML"). In order to clarify the intellectual property license granted with Contributions from any person or entity, FasterXML must have a Contributor License Agreement (CLA) on file that has been signed by each Contributor, indicating agreement to the license terms below. This license is for your protection as a Contributor as well as the protection of FasterXML and its users; it does not change your rights to use your own Contributions for any other purpose.

This version of the Agreement allows an entity (the "Corporation") to submit Contributions to the FasterXML, to authorize Contributions submitted by its designated employees to FasterXML, and to grant copyright and patent licenses thereto.

If

you have not already done so, please complete and sign, then scan and email a pdf file of this Agreement to clas@fasterxml.com. If necessary, send an original signed Agreement to FasterXML, LLC, 600 N 36th Ave, Suite 409, Seattle, WA 98103.

Please read this document carefully before signing and keep a copy for your records.

Corporation name: _____

Corporation address: _____

Point of Contact: _____

E-Mail: _____

Telephone: _____ Fax: _____

You accept and agree to the following terms and conditions for Your present and future Contributions submitted to FasterXML. Except for the license granted herein to FasterXML and recipients of software distributed by FasterXML, You reserve all right, title, and interest in and to Your Contributions.

1. Definitions.

"You" (or "Your") shall mean the copyright owner or legal entity authorized by the copyright owner that is making this Agreement with FasterXML. For legal entities, the entity making a Contribution and all other entities that control, are controlled by, or are under common control with that entity are considered to be a single Contributor. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"Contribution" shall mean the code, documentation or other original works of authorship expressly identified in Schedule B, as well as any original work of authorship, including any modifications or additions to an existing work, that is

intentionally submitted by You to FasterXML for inclusion in, or documentation of, any of the products owned or managed by FasterXML (the "Work"). For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to FasterXML or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, FasterXML for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by You as "Not a Contribution."

2. Grant of Copyright License. Subject to the terms and conditions of this Agreement, You hereby grant to FasterXML and to recipients of software distributed by FasterXML a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense, and distribute Your Contributions and such derivative works.
3. Grant of Patent License. Subject to the terms and conditions of this Agreement, You hereby grant to FasterXML and to recipients of software distributed by FasterXML a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by You that are necessarily infringed by Your Contribution(s) alone or by combination of Your Contribution(s) with the Work to which such Contribution(s) were submitted. If any entity institutes patent litigation against You or any other entity (including a cross-claim or counterclaim in a lawsuit) alleging that your Contribution, or the Work to which you have contributed, constitutes direct or contributory patent infringement, then any patent licenses granted to that entity under this Agreement for that Contribution or Work shall terminate as of the date such litigation is filed.
4. You represent that You are legally entitled to grant the above license. You represent further that each employee of the Corporation designated on Schedule A below (or in a subsequent written modification to that Schedule) is authorized to submit Contributions on behalf of the Corporation.
5. You represent that each of Your Contributions is Your original creation (see section 7 for submissions on behalf of others).

6. You are not expected to provide support for Your Contributions, except to the extent You desire to provide support. You may provide support for free, for a fee, or not at all. Unless required by applicable law or agreed to in writing, You provide Your Contributions on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE.

7. Should You wish to submit work that is not Your original creation, You may submit it to FasterXML separately from any Contribution, identifying the complete details of its source and of any license or other restriction (including, but not limited to, related patents, trademarks, and license agreements) of which you are personally aware, and conspicuously marking the work as "Submitted on behalf of a third-party: [named here]".

8. It is your responsibility to notify FasterXML when any change is required to the list of designated employees authorized to submit Contributions on behalf of the Corporation, or to the Corporation's Point of Contact with FasterXML.

Please sign: _____ Date: _____

Title: _____

Corporation: _____

Schedule A

[Initial list of designated employees. NB: authorization is not tied to particular Contributions.]

Schedule B

[Identification of optional concurrent software grant. Would be left blank or omitted if there is no concurrent software grant.]

1.333 jersey-common 2.37

1.333.1 Available under license :

Notice for Jersey Core Common module

This content is produced and maintained by the Eclipse Jersey project.

* <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Google Guava Version 18.0

* License: Apache License, 2.0

* Copyright: (C) 2009 The Guava Authors

JSR-166 Extension - JEP 266

* License: Creative Commons 1.0 (CC0)

* No copyright

* Written by Doug Lea with assistance from members of JCP JSR-166

* Expert Group and released to the public domain, as explained at

* <http://creativecommons.org/publicdomain/zero/1.0/>

Notice for Jersey

This content is produced and maintained by the Eclipse Jersey project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier: EPL-2.0

OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Angular JS, v1.6.6

* License MIT (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://angularjs.org>

* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1

* License: all the source code provided by AOP Alliance is Public Domain.

* Project: <http://aopalliance.sourceforge.net>

* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

* License: Apache License, 2.0

* Project: <http://beanvalidation.org/1.1/>

- * Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
- * by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

- * License: Apache License, 2.0
- * Project: <https://beanvalidation.org/>
- * Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7

- * License: MIT license (<https://github.com/twbs/bootstrap/blob/master/LICENSE>)
- *
- Project: <http://getbootstrap.com>
- * Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

- * License: Apache License, 2.0
- * Copyright (C) 2009 The Guava Authors

javax.inject Version: 1

- * License: Apache License, 2.0
- * Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

- * License: Apache License, 2.0
- * Project: <http://www.javassist.org/>
- * Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.13.3

- * License: Apache License, 2.0
- * Project: <https://github.com/FasterXML/jackson-jaxrs-providers>
- * Copyright: (c) 2009-2022 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4

- * License: jquery.org/license
- * Project: jquery.org
- * Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3

- * License: MIT & GPL (<http://www.opensource.org/licenses/mit-license.php> & <http://www.gnu.org/licenses/gpl.html>)
- * Project: <http://www.pasella.it/projects/jquery/barcode>
- *
- Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

- * License: CC0
- * No copyright
- * Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public

domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>

KineticJS, v4.7.1

- * License: MIT license (<http://www.opensource.org/licenses/mit-license.php>)
- * Project: <http://www.kineticjs.com>, <https://github.com/ericdrowell/KineticJS>
- * Copyright: Eric Rowell

org.objectweb.asm Version 9.3

- * License: Modified BSD (<https://asm.ow2.io/license.html>)
- * Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0

- * License: Apache License, 2.0
- * Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core

- * License: Apache License, 2.0
- * Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
- * Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org

documents

- * License: W3C License
- * Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
<http://www.w3.org/Consortium/Legal/>
- # Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such

Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant

the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to

obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes

the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published,

Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public

License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)

You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a

notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how

to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of

physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not

excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the

Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library

General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If

you do not wish to do so, delete this exception statement from your version.

1.334 jersey 2.37

1.334.1 Available under license :

Copyright (c) 2018 Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of the Eclipse Foundation, Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,

THE IMPLIED
WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR
CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL,
EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,
PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR
PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF
LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING
NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS
SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

/*

* Copyright (c) YYYY Oracle and/or its affiliates. All rights reserved.

*

* This program and the accompanying materials are made available under the

* terms of the Eclipse Distribution License v. 1.0, which is available at

* <http://www.eclipse.org/org/documents/edl-v10.php>.

*

* SPDX-License-Identifier: BSD-3-Clause

*/

Notice for Jersey Json Jackson module

This content is produced and maintained by the Eclipse Jersey project.

* <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For
more information regarding authorship of content, please consult the listed
source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms
of the Eclipse Public License v. 2.0 which is available at
<http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made
available under the following Secondary Licenses when the conditions for such
availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU
General Public License, version 2 with the GNU Classpath Exception which is
available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Jackson JAX-RS Providers version 2.13.3

* License: Apache License, 2.0

* Project: <https://github.com/FasterXML/jackson-jaxrs-providers>

* Copyright: (c) 2009-2022 FasterXML, LLC. All rights reserved unless otherwise indicated.

Notice for Jersey Core Common module

This content is produced and maintained by the Eclipse Jersey project.

* <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Google Guava Version 18.0

* License: Apache License, 2.0

* Copyright: (C) 2009 The Guava Authors

JSR-166 Extension - JEP 266

* License: Creative Commons 1.0 (CC0)

* No copyright

* Written by Doug Lea with assistance from members of JCP JSR-166

* Expert Group and released to the public domain, as explained at

* <http://creativecommons.org/publicdomain/zero/1.0/>

Notice for Jersey

This content is produced and maintained by the Eclipse Jersey project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier: EPL-2.0

OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Angular JS, v1.6.6

* License MIT (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://angularjs.org>

* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1

* License: all the source code provided by AOP Alliance is Public Domain.

* Project: <http://aopalliance.sourceforge.net>

* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

* License: Apache License, 2.0

* Project: <http://beanvalidation.org/1.1/>

* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors

* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

* License: Apache License, 2.0

* Project: <https://beanvalidation.org/>

* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7

* License: MIT license (<https://github.com/twbs/bootstrap/blob/master/LICENSE>)

*

Project: <http://getbootstrap.com>

* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

* License: Apache License, 2.0

* Copyright (C) 2009 The Guava Authors

javax.inject Version: 1

* License: Apache License, 2.0

* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

* License: Apache License, 2.0

* Project: <http://www.javassist.org/>

* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.13.3

* License: Apache License, 2.0

* Project: <https://github.com/FasterXML/jackson-jaxrs-providers>

* Copyright: (c) 2009-2022 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4

* License: jquery.org/license

* Project: jquery.org

* Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3

* License: MIT & GPL (<http://www.opensource.org/licenses/mit-license.php> &
<http://www.gnu.org/licenses/gpl.html>)

* Project: <http://www.pasella.it/projects/jquery/barcode>

*

Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

* License: CC0

* No copyright

* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>

KineticJS, v4.7.1

* License: MIT license (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://www.kineticjs.com>, <https://github.com/ericdrowell/KineticJS>

* Copyright: Eric Rowell

org.objectweb.asm Version 9.3

* License: Modified BSD (<https://asm.ow2.io/license.html>)

* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0

* License: Apache License, 2.0

* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core

* License: Apache License, 2.0

* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.

* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org

documents

* License: W3C License

* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.

<http://www.w3.org/Consortium/Legal/>

Notice for Jersey

This content is produced and maintained by the Eclipse Jersey project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Distribution License v. 1.0 which is available at <https://www.eclipse.org/org/documents/edl-v10.php>.

SPDX-License-Identifier: BSD-3-Clause

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey/examples>

Third-party Content

Angular JS, v1.6.6

* License MIT (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://angularjs.org>

* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1

* License: all the source code provided by AOP Alliance is Public Domain.

* Project: <http://aopalliance.sourceforge.net>

* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

* License: Apache License, 2.0

* Project: <http://beanvalidation.org/1.1/>

* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors by the @authors tag.

Bootstrap v3.3.7

* License: MIT license (<https://github.com/twbs/bootstrap/blob/master/LICENSE>)

* Project: <http://getbootstrap.com>

* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

* License: Apache License, 2.0

* Copyright (C) 2009 The Guava Authors

javax.inject Version: 1

* License: Apache License, 2.0

* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

* License: Apache License, 2.0

* Project: <http://www.javassist.org/>

* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.9.9

* License:

Apache License, 2.0

* Project: <https://github.com/FasterXML/jackson-jaxrs-providers>

* Copyright: (c) 2009-2011 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4

* License: jquery.org/license

* Project: jquery.org

* Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3

* License: MIT & GPL (<http://www.opensource.org/licenses/mit-license.php> & <http://www.gnu.org/licenses/gpl.html>)

* Project: <http://www.pasella.it/projects/jquery/barcode>

* Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

* License: CC0

* No copyright

* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>

KineticJS, v4.7.1

* License: MIT license (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://www.kineticjs.com>, <https://github.com/ericdrowell/KineticJS>

* Copyright: Eric Rowell

org.objectweb.asm

Version 7.2

* License: Modified BSD (<https://asm.ow2.io/license.html>)

* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0

* License: Apache License, 2.0

* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core

* License: Apache License, 2.0

* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.

* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org documents

* License: W3C License

* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.

<http://www.w3.org/Consortium/Legal/>

/*
* Copyright (c) YYYY Oracle and/or its affiliates. All rights reserved.
*
* This program and the accompanying materials are made available under the
* terms of the Eclipse Public License v. 2.0, which is available at
* <http://www.eclipse.org/legal/epl-2.0>.
*
* This Source Code may also be made available under the following Secondary
* Licenses when the conditions for such availability set forth in the
* Eclipse Public License v. 2.0 are satisfied: GNU General Public License,
* version 2 with the GNU Classpath Exception, which is available at
* <https://www.gnu.org/software/classpath/license.html>.
*
* SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0
*/
Notice for Jersey Core Server module
This content is produced and maintained by the Eclipse Jersey project.

* <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier: EPL-2.0
OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

org.glassfish.jersey.server.internal.monitoring.core

* License: Apache License, 2.0

* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.

* Copyright 2010-2013 Coda Hale and Yammer, Inc.

org.objectweb.asm Version 9.3

* License: Modified BSD (<https://asm.ow2.io/license.html>)

* Copyright: (c) 2000-2011 INRIA, France Telecom. All rights reserved.

W3.org documents

* License: W3C License

* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.

<http://www.w3.org/Consortium/Legal/>

Notice for Jersey Bean Validation module

This content is produced and maintained by the Eclipse Jersey project.

* <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Hibernate Validator CDI, 6.1.2.Final

* License: Apache License, 2.0

* Project: <https://beanvalidation.org/>

* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the

contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual

property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant

the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

- a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
- b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial

Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT

PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other

software

or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves

the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)
You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code.

And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to

this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications

or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how

to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of

physically performing source distribution, a complete

machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed

need not include anything that is

normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will

automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that

system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software

Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL

NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This
program is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
'show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w'
and 'show c' should show the
appropriate parts of the General Public License. Of course, the commands
you use may be called something other than 'show w' and 'show c'; they
could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
program 'Gnomovision' (which makes passes at compilers) written by
James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications
with the library. If this is what you want to do, use the GNU Library
General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is
making a combined work based on this library. Thus, the terms and
conditions of the GNU General Public License version 2 cover the whole
combination.

As a special exception, the copyright holders of this library give you
permission to link this library with independent modules to produce an
executable, regardless of the license terms of these independent
modules, and to copy and distribute the resulting executable under
terms of your choice, provided that you also meet, for each linked
independent module, the terms and conditions of the license of that
module. An independent module is a module which is not derived from or
based on this library. If you modify this library, you may extend this
exception to your version of the library, but you are not obligated to
do so. If

you do not wish to do so, delete this exception statement
from your version.

1.335 jackson-datatype-jsr310 2.14.2

1.335.1 Available under license :

This copy of Jackson JSON processor streaming parser/generator is licensed under the Apache (Software) License, version 2.0 ("the License").

See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

<http://www.apache.org/licenses/LICENSE-2.0>

1.336 jackson-dataformat-cbor 2.14.2

1.336.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,

including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of

this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside

or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

JacksonIon

Copyright 2012-2016 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent

to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works

that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

1.337 netty-resolver 4.1.89.Final

1.337.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
<!--  
~ Copyright 2014 The Netty Project  
~  
~ The Netty Project licenses this file to you under the Apache License,  
~ version 2.0 (the "License"); you may not use this file except in compliance  
~ with the License. You may obtain a copy of the License at:  
~  
~ https://www.apache.org/licenses/LICENSE-2.0  
~
```

~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
~ License for the specific language governing permissions and limitations
~ under the License.
-->

Found in path(s):

* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/META-INF/maven/io.netty/netty-resolver/pom.xml
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/package-info.java
* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/NoopAddressResolver.java
* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/NameResolver.java

*

/opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/SimpleNameResolver.java

* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/AddressResolverGroup.java

* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/NoopAddressResolverGroup.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2015 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/AddressResolver.java
* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/InetAddressResolver.java
* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/AbstractAddressResolver.java
*
* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/CompositeNameResolver.java
* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/DefaultNameResolver.java
* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/HostsFileParser.java
* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/DefaultAddressResolverGroup.java
* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/DefaultHostsFileEntriesResolver.java
* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/InetSocketAddressResolver.java
* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/HostsFileEntriesResolver.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2017 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/ResolvedAddressTypes.java

* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/HostsFileEntries.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2016 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/RoundRobinInetAddressResolver.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2021 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674899_1676616979.8880045/0/netty-resolver-4-1-89-final-sources-jar/io/netty/resolver/HostsFileEntriesProvider.java

1.338 netty-codec-http 4.1.89.Final

1.338.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
# The Netty Project licenses this file to you under the Apache License,  
# version 2.0 (the "License"); you may not use this file except in compliance  
# with the License. You may obtain a copy of the License at:  
# distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
```

Found in path(s):

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/META-INF/native-image/io.netty/netty-codec-http/native-image.properties
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2015 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License, version
* 2.0 (the "License"); you may not use this file except in compliance with the
* License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/cors/CorsConfigBuilder.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2017 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpServerExpectContinueHandler.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketScheme.java
*

/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/ReadOnlyHttpHeaders.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2021 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/CompressionEncoderFactory.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpMessageDecoderResult.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2019 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:


```
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
// (BSD License: https://www.opensource.org/licenses/bsd-license)
// All rights reserved.
// Redistribution and use in source and binary forms, with or
// * Redistributions of source code must retain the above
// copyright notice, this list of conditions and the
// following disclaimer.
// * Redistributions
in binary form must reproduce the above
// following disclaimer in the documentation and/or other
// * Neither the name of the Webbit nor the names of
```

Found in path(s):

```
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocket13FrameDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocket08FrameDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocket07FrameDecoder.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2022 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/TooLongHttpLineException.java
```

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/TooLongHttpHeaderException.java

*

/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/AbstractMixedHttpData.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpHeaderValidationUtil.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/TooLongHttpContentException.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations

* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/WebSocketExtensionDecoder.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/compression/PerMessageDeflateDecoder.java

*

/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpMessageUtil.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpStatusClass.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/compression/PerFrameDeflateDecoder.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyFrameDecoder.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpHeadersEncoder.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/WebSocketClientExtension.java

*

/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/rtsp/RtspHeaderValues.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/compression/WebSocketClientCompressionHandler.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/ServerCookieEncoder.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/WebSocketServerExtensionHandler.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyFrameEncoder.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/WebSocketExtensionUtil.java

*

/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/WebSocketExtensionData.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/compression/PerMessageDeflateClientExtensionHandshaker.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/Utf8FrameValidator.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/WebSocketClientExtensionHandler.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/ClientCookieEncoder.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/compression/PerMessageDeflateServerExtensionHandshaker.java

*

/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/compression/DeflateFrameServerExtensionHandshaker.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyFrameCodec.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/WebSocketExtension.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/compression/package-info.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyHeaderBlockDecoder.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/compression/PerMessageDeflateEncoder.java

*

/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyProtocolException.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/WebSocketServerExtension.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpChunkedInput.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpHeaderValues.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-

jar/io/netty/handler/codec/rtsp/RtspHeaderNames.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdyHeaderBlockRawDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/extensions/compression/DeflateFrameClientExtensionHandshaker.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/extensions/compression/DeflateEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/extensions/WebSocketServerExtensionHandshaker.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/extensions/compression/PerFrameDeflateEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdyFrameDecoderDelegate.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdyHeaderBlockZlibDecoder.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/extensions/package-info.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/extensions/WebSocketClientExtensionHandshaker.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/extensions/WebSocketExtensionEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/extensions/compression/DeflateDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpHeaderNames.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/extensions/compression/WebSocketServerCompressionHandler.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2015 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations

* under the License.

*/

Found in path(s):

```

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/cookie/CookieHeaderNames.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/CombinedHttpHeaders.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/cookie/CookieUtil.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/cookie/ClientCookieEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/cookie/CookieEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/cookie/ClientCookieDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/EmptyHttpHeaders.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/cookie/package-info.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/cookie/CookieDecoder.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpUtil.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/cookie/ServerCookieDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/CookieUtil.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/cookie/DefaultCookie.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpExpectationFailedEvent.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/cookie/Cookie.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/cookie/ServerCookieEncoder.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpScheme.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/rtsp/RtspDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/rtsp/RtspEncoder.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance

```

- * with the License. You may obtain a copy of the License at:
- *
- * <https://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
- * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
- * License for the specific language governing permissions and limitations
- * under the License.
- */

Found in path(s):

- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketFrame.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/CaseIgnoringComparator.java
- *
- /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/LastHttpContent.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/ContinuationWebSocketFrame.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/TextWebSocketFrame.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocket00FrameEncoder.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/HttpPostRequestDecoder.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyHttpResponseStreamIdHandler.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/DefaultSpdySettingsFrame.java
- *
- /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/AbstractHttpData.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/package-info.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/DefaultHttpDataFactory.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpMessage.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/DiskAttribute.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/AbstractMemoryHttpData.java
- *
- /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/package-info.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-

```

jar/io/netty/handler/codec/http/HttpServerCodec.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/QueryStringEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpConstants.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HTTPHeaderDateFormat.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/multipart/AbstractDiskHttpData.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpRequest.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocketClientHandshaker13.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocketUtil.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/DefaultLastHttpContent.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/package-info.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/CookieDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpObjectDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/rtsp/RtspObjectDecoder.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdyHttpEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/multipart/MixedAttribute.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpContent.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/rtsp/RtspRequestDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocketClientHandshaker07.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpClientCodec.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/DefaultHttpResponse.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/QueryStringDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/rtsp/RtspMethods.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/PongWebSocketFrame.java

```

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpMethod.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/rtsp/RtspResponseEncoder.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/InterfaceHttpPostRequestDecoder.java

*

/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketClientHandshaker08.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketClientHandshaker00.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/rtsp/RtspResponseDecoder.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/PingWebSocketFrame.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpObjectEncoder.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpObject.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/BinaryWebSocketFrame.java

*

/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketVersion.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/rtsp/RtspObjectEncoder.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/InternalAttribute.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/DefaultCookie.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketHandshakeException.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpContentCompressor.java

*

/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/MemoryFileUpload.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/MemoryAttribute.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/HttpDataFactory.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpResponseStatus.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/DefaultHttpObject.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpRequestEncoder.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-

jar/io/netty/handler/codec/http/multipart/HttpData.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/DefaultHttpRequest.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpResponse.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/multipart/HttpPostRequestEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/rtsp/package-info.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/DefaultHttpContent.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpObjectAggregator.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpHeaders.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpVersion.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpContentDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/rtsp/RtspVersions.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/multipart/HttpPostMultipartRequestDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpRequestDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/Cookie.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/multipart/DiskFileUpload.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/DefaultHttpHeaders.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/multipart/MixedFileUpload.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocketClientHandshakerFactory.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdySession.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/rtsp/RtspRequestEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpResponseEncoder.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/multipart/Attribute.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-

```
jar/io/netty/handler/codec/http/multipart/HttpPostBodyUtil.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/package-info.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/multipart/FileUpload.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/multipart/InterfaceHttpData.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/rtsp/RtspResponseStatuses.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpContentDecompressor.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocketClientHandshaker.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/rtsp/RtspHeaders.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/multipart/HttpPostStandardRequestDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpContentEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/DefaultHttpMessage.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/HttpResponseDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdyHttpHeaders.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2013 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License, version
* 2.0 (the "License"); you may not use this file except in compliance with the
* License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/cors/CorsHandler.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
```

jar/io/netty/handler/codec/http/cors/CorsConfig.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2019 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations

* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketCloseStatus.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketServerProtocolHandler.java

*

/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketClientProtocolConfig.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketDecoderConfig.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketServerHandshaker13.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/WebSocketExtensionFilterProvider.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketServerHandshaker08.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketServerHandshaker.java

*

/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/CorruptedWebSocketFrameException.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketServerHandshaker00.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketServerHandshakerFactory.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketServerProtocolHandshakeHandler.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketServerHandshaker07.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/CloseWebSocketFrame.java

*

/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocket00FrameDecoder.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/extensions/WebSocketExtensionFilter.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketServerProtocolConfig.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2020 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations

* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketServerHandshakeException.java

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketClientHandshakeException.java

*

/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/DeleteFileOnExitHook.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License, version 2.0 (the

* "License"); you may not use this file except in compliance with the License. You may obtain a

* copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

express

- * or implied. See the License for the specific language governing permissions and limitations under
- * the License.
- */

Found in path(s):

- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpServerUpgradeHandler.java
 - * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpClientUpgradeHandler.java
- No license file was found, but licenses were detected in source scan.

/*

- * Copyright 2013 The Netty Project
- *
- * The Netty Project licenses this file to you under the Apache License,
- * version 2.0 (the "License"); you may not use this file except in compliance
- * with the License. You may obtain a copy of the License at:
- *
- * <https://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
- * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
- * License for the specific language governing permissions and limitations
- * under the License.
- */

Found in path(s):

- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/DefaultSpdyHeaders.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketFrameAggregator.java
- *
- */opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyHeadersFrame.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdySynStreamFrame.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyHttpDecoder.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyHeaderBlockRawEncoder.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyVersion.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/cors/package-info.java
- * /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/DefaultSpdyStreamFrame.java

```

*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/DefaultFullHttpResponse.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdyWindowUpdateFrame.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocketClientProtocolHandshakeHandler.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/FullHttpRequest.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdyPingFrame.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdyStreamStatus.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdyDataFrame.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/DefaultSpdyHeadersFrame.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocketFrameDecoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdyHeaderBlockZlibEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdyFrame.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/DefaultSpdyDataFrame.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/DefaultSpdySynStreamFrame.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdyRstStreamFrame.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/DefaultSpdyGoAwayFrame.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdySynReplyFrame.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocketProtocolHandler.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocketClientProtocolHandler.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/FullHttpResponse.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdySessionHandler.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/spdy/SpdySettingsFrame.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/ComposedLastHttpContent.java

```

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyStreamFrame.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyHeaderBlockJZlibEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyCodecUtil.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyHeaders.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/DefaultFullHttpRequest.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdySessionStatus.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/DefaultSpdyRstStreamFrame.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/DefaultSpdyWindowUpdateFrame.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketFrameEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/FullHttpRequest.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/DefaultSpdyPingFrame.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyGoAwayFrame.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyHeaderBlockEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/SpdyHttpCodec.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/spdy/DefaultSpdySynReplyFrame.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2012 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations

* under the License.

```
*/
// (BSD License: https://www.opensource.org/licenses/bsd-license)
// All rights reserved.
// Redistribution and use in source and binary forms, with or
// * Redistributions of source code must retain the above
// copyright notice, this list of conditions and the
// following disclaimer.
// * Redistributions
// in binary form must reproduce the above
// following disclaimer in the documentation and/or other
// * Neither the name of the Webbit nor the names of
```

Found in path(s):

```
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocket07FrameEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocket08FrameEncoder.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/WebSocket13FrameEncoder.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2019 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
/*
* Adaptation of https://bjoern.hoehrmann.de/utf-8/decoder/dfa/
*
* Copyright (c) 2008-2009 Bjoern Hoehrmann <bjoern@hoehrmann.de>
*
* Permission is hereby granted, free of charge, to any person obtaining a copy of this software
* and associated documentation files (the "Software"), to
* deal in the Software without restriction,
* including without limitation the rights to use, copy, modify, merge, publish, distribute,
* sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is
* furnished to do so, subject to the following conditions:
*
*
```


* The above copyright notice and this permission notice shall be included in all copies or
* substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING
* BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR
PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE
FOR ANY CLAIM,
* DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM,
* OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE
SOFTWARE.
*/

Found in path(s):

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-
jar/io/netty/handler/codec/http/websocketx/Utf8Validator.java

No license file was found, but licenses were detected in source scan.

<!--

~ Copyright 2012 The Netty Project

~

~ The Netty Project licenses this file to you under the Apache License,
~ version 2.0 (the "License"); you may not use this file except in compliance
~ with the License. You may obtain a copy of the License at:

~

~ <https://www.apache.org/licenses/LICENSE-2.0>

~

~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
~ License for the specific language governing permissions and limitations
~ under the License.

-->

Found in path(s):

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/META-
INF/maven/io.netty/netty-codec-http/pom.xml

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2016 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/multipart/FileUploadUtil.java
* /opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/websocketx/WebSocketChunkedInput.java
*
/opt/cola/permits/1568674933_1676616896.0296044/0/netty-codec-http-4-1-89-final-sources-jar/io/netty/handler/codec/http/HttpServerKeepAliveHandler.java

1.339 netty-codec 4.1.89.Final

1.339.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/ZlibWrapper.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/TooLongFrameException.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/marshalling/ThreadLocalUnmarshallerProvider.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/CodecException.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/serialization/CachingClassResolver.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/MessageToByteEncoder.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/DecoderResult.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/string/StringEncoder.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/CorruptedFrameException.java
 *
 /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/SnappyFrameDecoder.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/ByteToMessageDecoder.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/marshalling/package-info.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/MessageAggregator.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/protobuf/package-info.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/package-info.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/ZlibCodecFactory.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/base64/Base64Decoder.java
 *
 /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/ZlibEncoder.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/MessageToMessageDecoder.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/marshalling/MarshallingDecoder.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/UnsupportedMessageTypeException.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Snappy.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/LineBasedFrameDecoder.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/ZlibUtil.java
 *
 /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/LengthFieldPrepender.java
 * /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-

jar/io/netty/handler/codec/marshalling/MarshallingEncoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/base64/package-info.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/serialization/ObjectDecoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/bytes/ByteArrayEncoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/marshalling/ContextBoundUnmarshallerProvider.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/serialization/ObjectEncoderOutputStream.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/SnappyFrameEncoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/serialization/package-info.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/marshalling/CompatibleMarshallingDecoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/marshalling/ThreadLocalMarshallerProvider.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/xml/package-info.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/PrematureChannelClosureException.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/marshalling/DefaultUnmarshallerProvider.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/marshalling/ChannelBufferByteInput.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/DelimiterBasedFrameDecoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/marshalling/LimitingByteInput.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/serialization/ClassResolver.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/string/package-info.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/JdkZlibEncoder.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/JZlibDecoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/ReplayingDecoderByteBuf.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/bytes/ByteArrayDecoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/marshalling/DefaultMarshallerProvider.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/serialization/WeakReferenceMap.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/serialization/SoftReferenceMap.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/serialization/ObjectDecoderInputStream.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/serialization/ClassLoaderClassResolver.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/ReplayingDecoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/bytes/package-info.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/serialization/CompactObjectOutputStream.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/serialization/ReferenceMap.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/JZlibEncoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/base64/Base64Encoder.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/MessageToMessageCodec.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/ZlibDecoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/Delimiters.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/package-info.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/DecompressionException.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/serialization/ObjectEncoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/MessageToMessageEncoder.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/marshalling/CompatibleMarshallingEncoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/serialization/CompatibleObjectEncoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/serialization/CompactObjectInputStream.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/serialization/ClassResolvers.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/FixedLengthFrameDecoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-

jar/io/netty/handler/codec/EncoderException.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/marshalling/UnmarshallerProvider.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/DecoderException.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/marshalling/UnmarshallerProvider.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/marshalling/ChannelBufferByteOutput.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/CompressionException.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/string/StringDecoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/ByteToMessageCodec.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2015 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License, version 2.0 (the
* "License"); you may not use this file except in compliance with the License. You may obtain a
* copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/CharSequenceValueConverter.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/DefaultHeadersImpl.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/ValueConverter.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2016 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/DateFormatter.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/ByteBufChecksum.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/string/LineSeparator.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/CodecOutputList.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/DatagramPacketDecoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/string/LineEncoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/CompressionUtil.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/DatagramPacketEncoder.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2014 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Bzip2Decoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Bzip2MTFAndRLE2StageEncoder.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Bzip2HuffmanAllocator.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/json/JsonObjectDecoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/AsciiHeadersEncoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Bzip2Encoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Bzip2BlockDecompressor.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Bzip2MoveToFrontTable.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Lz4FrameDecoder.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/FastLzFrameDecoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Bzip2BitWriter.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Crc32.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Bzip2DivSufSort.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/LzfEncoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/FastLz.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Bzip2Constants.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/json/package-info.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/DecoderResultProvider.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Bzip2BlockCompressor.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/FastLzFrameEncoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Lz4Constants.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Bzip2Rand.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/SnappyFramedDecoder.java

*

/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Bzip2BitReader.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Bzip2HuffmanStageDecoder.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Lz4FrameEncoder.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/LzmaFrameEncoder.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/LzfDecoder.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/SnappyFramedEncoder.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Bzip2HuffmanStageEncoder.java

*

/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/MessageAggregationException.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2023 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations

* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/EncoderUtil.java

No license file was found, but licenses were detected in source scan.

The Netty Project licenses this file to you under the Apache License,

version 2.0 (the "License"); you may not use this file except in compliance

with the License. You may obtain a copy of the License at:

distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

Found in path(s):

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/META-INF/native-image/io.netty/netty-codec/native-image.properties

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License, version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express

* or implied. See the License for the specific language governing permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/EmptyHeaders.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/Headers.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/DefaultHeaders.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2021 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License, version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-

```

jar/io/netty/handler/codec/compression/BrotliOptions.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/Brotli.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/StandardCompressionOptions.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/DeflateOptions.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/Zstd.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/ZstdConstants.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/GzipOptions.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/BrotliDecoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/ZstdEncoder.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/BrotliEncoder.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/ZstdOptions.java
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/CompressionOptions.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
/**
* A decoder that splits the received {@link ByteBuf}s dynamically by the
* value of the length field in the message. It is particularly useful when you
* decode a binary message which has an integer header field that represents the
* length of the message body or the whole message.
*

```

<p>

* { @link LengthFieldBasedFrameDecoder } has many configuration parameters so
* that it can decode any message with a length field, which is often seen in
* proprietary client-server protocols. Here are some example that will give
* you the basic idea on which option does what.

*

* <h3>2 bytes length field at offset 0, do not strip header</h3>

*

* The value of the length field in this example is <tt>12 (0x0C)</tt> which
* represents the length of "HELLO, WORLD". By default, the decoder assumes
* that the length field represents the number of the bytes that follows the
* length field. Therefore, it can be decoded with the simplistic parameter
* combination.

* <pre>

```
* <b>lengthFieldOffset</b> = <b>0</b>
* <b>lengthFieldLength</b> = <b>2</b>
* lengthAdjustment = 0
* initialBytesToStrip = 0 (= do not strip header)
```

*

* BEFORE DECODE (14 bytes) AFTER DECODE (14 bytes)

```
* +-----+-----+      +-----+-----+
* | Length | Actual Content
* |---->| Length | Actual Content |
* | 0x000C | "HELLO, WORLD" |      | 0x000C | "HELLO, WORLD" |
* +-----+-----+      +-----+-----+
```

* </pre>

*

* <h3>2 bytes length field at offset 0, strip header</h3>

*

* Because we can get the length of the content by calling
* { @link ByteBuf#readableBytes() }, you might want to strip the length
* field by specifying <tt>initialBytesToStrip</tt>. In this example, we
* specified <tt>2</tt>, that is same with the length of the length field, to
* strip the first two bytes.

* <pre>

```
* lengthFieldOffset = 0
* lengthFieldLength = 2
* lengthAdjustment = 0
* <b>initialBytesToStrip</b> = <b>2</b> (= the length of the Length field)
```

*

* BEFORE DECODE (14 bytes) AFTER DECODE (12 bytes)

```
* +-----+-----+      +-----+
* | Length | Actual Content |---->| Actual Content |
* | 0x000C | "HELLO, WORLD" |      | "HELLO, WORLD" |
* +-----+-----+      +-----+
```

* </pre>

*

* <h3>2 bytes length field at offset 0, do not strip header, the length field

* represents the length of the whole message

* In most cases, the length field represents the length of the message body only, as shown in the previous examples. However, in some protocols, the length field represents the length of the whole message, including the message header. In such a case, we specify a non-zero `lengthAdjustment`. Because the length value in this example message is always greater than the body length by 2, we specify `-2` as `lengthAdjustment` for compensation.

```
* <pre>
* lengthFieldOffset = 0
* lengthFieldLength = 2
* <b>lengthAdjustment</b> = <b>-2</b> (= the length of the Length field)
* initialBytesToStrip = 0
```

```
* BEFORE DECODE (14 bytes)      AFTER DECODE (14 bytes)
* +-----+-----+-----+-----+
* | Length | Actual Content |---->| Length | Actual
  Content |
* | 0x000E | "HELLO, WORLD" |   | 0x000E | "HELLO, WORLD" |
* +-----+-----+-----+-----+
```

* 3 bytes length field at the end of 5 bytes header, do not strip header

* The following message is a simple variation of the first example. An extra header value is prepended to the message. `lengthAdjustment` is zero again because the decoder always takes the length of the prepended data into account during frame length calculation.

```
* <pre>
* <b>lengthFieldOffset</b> = <b>2</b> (= the length of Header 1)
* <b>lengthFieldLength</b> = <b>3</b>
* lengthAdjustment = 0
* initialBytesToStrip = 0
*
* BEFORE DECODE (17 bytes)      AFTER DECODE (17 bytes)
* +-----+-----+-----+-----+
* | Header 1 | Length | Actual Content |---->| Header 1 | Length | Actual Content |
* | 0xCAFE | 0x00000C | "HELLO, WORLD" |
  | 0xCAFE | 0x00000C | "HELLO, WORLD" |
* +-----+-----+-----+-----+
```

* 3 bytes length field at the beginning of 5 bytes header, do not strip header

* This is an advanced example that shows the case where there is an extra header between the length field and the message body. You have to specify a positive `lengthAdjustment` so that the decoder counts the extra

* header into the frame length calculation.

```

* <pre>
* lengthFieldOffset = 0
* lengthFieldLength = 3
* <b>lengthAdjustment</b> = <b>2</b> (= the length of Header 1)
* initialBytesToStrip = 0
*
* BEFORE DECODE (17 bytes)           AFTER DECODE (17 bytes)
* +-----+-----+-----+-----+ +-----+-----+-----+
* | Length | Header 1 | Actual Content |---->| Length | Header 1 | Actual Content |
* | 0x00000C | 0xCAFE | "HELLO, WORLD" |    | 0x00000C | 0xCAFE | "HELLO,
* WORLD" |
* +-----+-----+-----+-----+ +-----+-----+-----+
* </pre>
*
* <h3>2 bytes length field at offset 1 in the middle of 4 bytes header,
* strip the first header field and the length field</h3>
*
* This is a combination of all the examples above. There are the prepended
* header before the length field and the extra header after the length field.
* The prepended header affects the <tt>lengthFieldOffset</tt> and the extra
* header affects the <tt>lengthAdjustment</tt>. We also specified a non-zero
* <tt>initialBytesToStrip</tt> to strip the length field and the prepended
* header from the frame. If you don't want to strip the prepended header, you
* could specify <tt>0</tt> for <tt>initialBytesToSkip</tt>.
* <pre>
* lengthFieldOffset = 1 (= the length of HDR1)
* lengthFieldLength = 2
* <b>lengthAdjustment</b> = <b>1</b> (= the length of HDR2)
* <b>initialBytesToStrip</b> = <b>3</b> (= the length of HDR1 +
* LEN)
*
* BEFORE DECODE (16 bytes)           AFTER DECODE (13 bytes)
* +-----+-----+-----+-----+ +-----+-----+-----+
* | HDR1 | Length | HDR2 | Actual Content |---->| HDR2 | Actual Content |
* | 0xCA | 0x000C | 0xFE | "HELLO, WORLD" |    | 0xFE | "HELLO, WORLD" |
* +-----+-----+-----+-----+ +-----+-----+-----+
* </pre>
*
* <h3>2 bytes length field at offset 1 in the middle of 4 bytes header,
* strip the first header field and the length field, the length field
* represents the length of the whole message</h3>
*
* Let's give another twist to the previous example. The only difference from
* the previous example is that the length field represents the length of the
* whole message instead of the message body, just like the third example.
* We have to count the length of HDR1 and Length into <tt>lengthAdjustment</tt>.
* Please note that we don't need to take the length of HDR2 into account

```

```

* because
the length field already includes the whole header length.
* <pre>
* lengthFieldOffset = 1
* lengthFieldLength = 2
* <b>lengthAdjustment</b> = <b>-3</b> (= the length of HDR1 + LEN, negative)
* <b>initialBytesToStrip</b> = <b>3</b>
*
* BEFORE DECODE (16 bytes)          AFTER DECODE (13 bytes)
* +-----+-----+-----+-----+-----+ +-----+-----+-----+
* | HDR1 | Length | HDR2 | Actual Content |---->| HDR2 | Actual Content |
* | 0xCA | 0x0010 | 0xFE | "HELLO, WORLD" |    | 0xFE | "HELLO, WORLD" |
* +-----+-----+-----+-----+-----+ +-----+-----+-----+
* </pre>
* @see LengthFieldPrepender
*/

```

Found in path(s):

```

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/LengthFieldBasedFrameDecoder.java

```

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
/*
* Written by Robert Harder and released to the public domain, as explained at
* https://creativecommons.org/licenses/publicdomain
*/
/**
* Utility class for {@link ByteBuf} that encodes and decodes to and from
* <a href="https://en.wikipedia.org/wiki/Base64">Base64</a> notation.
* <p>
* The encoding and decoding algorithm in this class has been derived from
* <a href="http://iharder.sourceforge.net/current/java/base64/">Robert Harder's Public Domain
* Base64 Encoder/Decoder</a>.

```

*/

Found in path(s):

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/base64/Base64.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2019 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/Lz4XXHash32.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2013 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/compression/JdkZlibDecoder.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-


```
jar/io/netty/handler/codec/xml/XmlFrameDecoder.java
*
/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-
jar/io/netty/handler/codec/compression/Crc32c.java
No license file was found, but licenses were detected in source scan.
```

```
<!--
~ Copyright 2012 The Netty Project
~
~ The Netty Project licenses this file to you under the Apache License,
~ version 2.0 (the "License"); you may not use this file except in compliance
~ with the License. You may obtain a copy of the License at:
~
~ https://www.apache.org/licenses/LICENSE-2.0
~
~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
~ License for the specific language governing permissions and limitations
~ under the License.
-->
```

Found in path(s):

```
* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/META-
INF/maven/io.netty/netty-codec/pom.xml
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
/*
* Written by Robert Harder and released to the public domain, as explained at
* https://creativecommons.org/licenses/publicdomain
*/
/**
* Enumeration of supported Base64 dialects.
```

* <p>
* The internal lookup tables in this class has been derived from
* Robert
Harder's Public Domain
* Base64 Encoder/Decoder.
*/

Found in path(s):

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/base64/Base64Dialect.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2015 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/protobuf/ProtobufDecoderNano.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/ProtocolDetectionState.java

*

/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/protobuf/ProtobufDecoder.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/UnsupportedValueConverter.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/HeadersUtils.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/protobuf/ProtobufEncoder.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/protobuf/ProtobufVarint32LengthFieldPrepender.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/ProtocolDetectionResult.java

* /opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/protobuf/ProtobufEncoderNano.java

*

/opt/cola/permits/1568674801_1676616995.6618445/0/netty-codec-4-1-89-final-sources-jar/io/netty/handler/codec/protobuf/ProtobufVarint32FrameDecoder.java

1.340 netty-transport-classes-epoll

4.1.89.Final

1.340.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2016 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/NativeStaticallyReferencedJniMethods.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/LinuxSocket.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations

* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/Epoll.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollEventLoopGroup.java

*

/opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/NativeDatagramPacketArray.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollSocketChannel.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollChannelOption.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollEventLoop.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollServerSocketChannel.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollTcpInfo.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/package-info.java

*

/opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/AbstractEpollChannel.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollDatagramChannel.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2013 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations

* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-

jar/io/netty/channel/epoll/Native.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

/**

* Set the {@code TCP_MD5SIG} option on the socket. See {@code linux/tcp.h} for more details.
* Keys can only be set on, not read to prevent a potential leak, as they are confidential.
* Allowing them being read would mean anyone with access to the channel could get them.

*/

Found in path(s):

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-
jar/io/netty/channel/epoll/EpollServerSocketChannelConfig.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2012 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-

jar/io/netty/channel/epoll/EpollDatagramChannelConfig.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2014 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */
/**
 * Set the {@code TCP_MD5SIG} option on the socket. See {@code linux/tcp.h} for more details.
 * Keys can only be set on, not read to prevent a potential leak, as they are confidential.
 * Allowing them being read would mean anyone with access to the channel could get them.
 */
/**
 * Set the {@code TCP_QUICKACK} option on the socket.
 * See <a href="https://linux.die.net/man/7/tcp">TCP_QUICKACK</a>
 * for more details.
 */
```

Found in path(s):

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollSocketChannelConfig.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2015 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
```

* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollRecvByteAllocatorHandle.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollServerChannelConfig.java

*

/opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollEventArray.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollDomainSocketChannel.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollDomainSocketChannelConfig.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollChannelConfig.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollMode.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/AbstractEpollServerChannel.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollServerDomainSocketChannel.java

*

/opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/TcpMd5Util.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/AbstractEpollStreamChannel.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollRecvByteAllocatorStreamingHandle.java

No license file was found, but licenses were detected in source scan.

<!--

~ Copyright 2021 The Netty Project

~

~ The Netty Project licenses this file to you under the Apache License,

~ version 2.0 (the "License"); you may not use this file except in compliance

~ with the License. You may obtain a copy of the License at:

~

~ <https://www.apache.org/licenses/LICENSE-2.0>

~

~ Unless required by applicable law or agreed to in writing, software

~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

~ License for the specific language governing permissions and limitations

~ under the License.

-->

Found in path(s):

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/META-INF/maven/io.netty/netty-transport-classes-epoll/pom.xml

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2021 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollDomainDatagramChannel.java

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/SegmentedDatagramPacket.java

*

/opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/io/netty/channel/epoll/EpollDomainDatagramChannelConfig.java

No license file was found, but licenses were detected in source scan.

The Netty Project licenses this file to you under the Apache License,
version 2.0 (the "License"); you may not use this file except in compliance
with the License. You may obtain a copy of the License at:
distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

Found in path(s):

* /opt/cola/permits/1568674843_1676616924.7168643/0/netty-transport-classes-epoll-4-1-89-final-sources-jar/META-INF/native-image/io.netty/netty-transport-classes-epoll/native-image.properties

1.341 netty-transport 4.1.89.Final

1.341.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2021 The Netty Project

*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ServerChannelRecvByteBufAllocator.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2022 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/nio/SelectorProviderUtil.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2017 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>

*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/PendingBytesTracker.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/oio/OioDatagramChannelConfig.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/bootstrap/FailedChannel.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/nio/SelectedSelectionKeySetSelector.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/oio/DefaultOioDatagramChannelConfig.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/ChannelOutputShutdownException.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/ChannelInputShutdownReadComplete.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/internal/ChannelUtils.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/ChannelOutputShutdownEvent.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/DelegatingChannelPromiseNotifier.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/internal/package-info.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2015 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License, version 2.0 (the
* "License"); you may not use this file except in compliance with the License. You may obtain a
* copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express

* or implied. See the License for the specific language governing permissions and limitations under

* the License.

*/

Found in path(s):

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/CoalescingBufferQueue.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2019 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/ExtendedClosedChannelException.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/EventLoopTaskQueueFactory.java

*

/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/ChannelHandlerMask.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/DefaultChannelHandlerContext.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2012 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

/**

* Handles an I/O event or intercepts an I/O operation, and forwards it to its next handler in
* its { @link ChannelPipeline }.

*

* <h3>Sub-types</h3>

* <p>

* { @link ChannelHandler } itself does not provide many methods, but you usually have to implement one of its
subtypes:

*

* { @link

ChannelInboundHandler } to handle inbound I/O events, and

* { @link ChannelOutboundHandler } to handle outbound I/O operations.

*

* </p>

* <p>

* Alternatively, the following adapter classes are provided for your convenience:

*

* { @link ChannelInboundHandlerAdapter } to handle inbound I/O events,

* { @link ChannelOutboundHandlerAdapter } to handle outbound I/O operations, and

* { @link ChannelDuplexHandler } to handle both inbound and outbound events

*

* </p>

* <p>

* For more information, please refer to the documentation of each subtype.

* </p>

*

* <h3>The context object</h3>

* <p>

* A { @link ChannelHandler } is provided with a { @link ChannelHandlerContext } object. A { @link ChannelHandler } is supposed to interact with the { @link ChannelPipeline } it belongs to via a context object. Using the context object, the { @link ChannelHandler } can pass events upstream or downstream, modify the pipeline dynamically, or store the information (using { @link AttributeKey }s) which is specific to the handler.

*

* <h3>State management</h3>

*

* A { @link ChannelHandler } often needs to store some stateful information. The simplest and recommended approach is to use member variables:

* <pre>

```
* public interface Message {
```

```
*     // your methods here
```

```
* }
```

```
*
```

```
* public class DataServerHandler extends { @link SimpleChannelInboundHandler } &lt; Message &gt; {
```

```
*
```

```
*     <b>private boolean loggedIn;</b>
```

```
*
```

```
*     { @code @Override }
```

```
*     public void channelRead0({ @link ChannelHandlerContext } ctx, Message message) {
```

```
*         if (message instanceof LoginMessage) {
```

```
*             authenticate((LoginMessage) message);
```

```
*             <b>loggedIn = true;</b>
```

```
*         } else if (message instanceof GetDataMessage) {
```

```
*             if (<b>loggedIn</b>) {
```

```
*                 ctx.writeAndFlush(fetchSecret((GetDataMessage) message));
```

```
*             } else {
```

```
*                 fail();
```

```
*             }
```

```
*
```

```
*     }
```

```
*     ...
```

```
* }
```

```
* </pre>
```

* Because the handler instance has a state variable which is dedicated to one connection, you have to create a new handler instance for each new channel to avoid a race condition where an unauthenticated client can get the confidential information:

* <pre>

```
* // Create a new handler instance per channel.
```

```
* // See { @link ChannelInitializer#initChannel(Channel) }.
```

```
* public class DataServerInitializer extends { @link ChannelInitializer } &lt; { @link Channel } &gt; {
```

```

*   { @code @Override }
*   public void initChannel({ @link Channel } channel) {
*       channel.pipeline().addLast("handler", <b>new DataServerHandler()</b>);
*   }
* }
*
* </pre>
*
* <h4>Using { @link AttributeKey }s</h4>
*
* Although it's recommended to use member variables to store the state of a
* handler, for some reason you might not want to create many handler instances.
* In such a case, you can use { @link AttributeKey }s which is provided by
* { @link ChannelHandlerContext }:
*
* <pre>
* public interface Message {
*     // your methods here
* }
*
* { @code @Sharable }
* public class DataServerHandler extends { @link SimpleChannelInboundHandler }&lt;Message&gt; {
*     private final { @link AttributeKey }&lt;{ @link Boolean }&gt;; auth =
*         { @link AttributeKey#valueOf(String) AttributeKey.valueOf("auth") };
*
*     { @code @Override }
*     public void channelRead({ @link ChannelHandlerContext } ctx, Message message) {
*         { @link Attribute }&lt;{ @link Boolean }&gt;; attr = ctx.attr(auth);
*         if (message instanceof LoginMessage) {
*             authenticate((LoginMessage) o);
*             <b>attr.set(true)</b>;
*         } else (message instanceof GetDataMessage) {
*             if (<b>Boolean.TRUE.equals(attr.get())</b>) {
*                 ctx.writeAndFlush(fetchSecret((GetDataMessage) o));
*             } else {
*                 fail();
*             }
*         }
*     }
* }
* ...
* }
* </pre>
*
* Now that the
* state of the handler is attached to the { @link ChannelHandlerContext }, you can add the
* same handler instance to different pipelines:
*
* <pre>
* public class DataServerInitializer extends { @link ChannelInitializer }&lt;{ @link Channel }&gt; {
*
*     private static final DataServerHandler <b>SHARED</b> = new DataServerHandler();

```

```

*
*  { @code @Override}
*  public void initChannel({ @link Channel} channel) {
*      channel.pipeline().addLast("handler", <b>SHARED</b>);
*  }
* }
* </pre>
*
*
* <h4>The { @code @Sharable} annotation</h4>
* <p>
* In the example above which used an { @link AttributeKey},
* you might have noticed the { @code @Sharable} annotation.
* <p>
* If a { @link ChannelHandler} is annotated with the { @code @Sharable}
* annotation, it means you can create an instance of the handler just once and
* add it to one or more { @link ChannelPipeline}s multiple times without
* a race condition.
* <p>
* If this annotation is not specified, you have to create
  a new handler
* instance every time you add it to a pipeline because it has unshared state
* such as member variables.
* <p>
* This annotation is provided for documentation purpose, just like
* <a href="http://www.javaconcurrencyinpractice.com/annotations/doc/">the JCIP annotations</a>.
*
* <h3>Additional resources worth reading</h3>
* <p>
* Please refer to the { @link ChannelHandler}, and
* { @link ChannelPipeline} to find out more about inbound and outbound operations,
* what fundamental differences they have, how they flow in a pipeline, and how to handle
* the operation in your application.
*/

```

Found in path(s):

```

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelHandler.java

```

No license file was found, but licenses were detected in source scan.

```

# The Netty Project licenses this file to you under the Apache License,
# version 2.0 (the "License"); you may not use this file except in compliance
# with the License. You may obtain a copy of the License at:
# distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

```

Found in path(s):

```

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/META-
INF/native-image/io.netty.netty-transport/native-image.properties

```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2015 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/pool/ChannelHealthChecker.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/DefaultMaxMessagesRecvByteBufAllocator.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/MaxBytesRecvByteBufAllocator.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/DefaultMaxBytesRecvByteBufAllocator.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/pool/FixedChannelPool.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/pool/SimpleChannelPool.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/pool/package-info.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/pool/AbstractChannelPoolMap.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/pool/ChannelPool.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/pool/ChannelPoolMap.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/pool/ChannelPoolHandler.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/MaxMessagesRecvByteBufAllocator.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/pool/AbstractChannelPoolHandler.java
```


No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2014 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/embedded/EmbeddedChannelId.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ReflectiveChannelFactory.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelFactory.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/PendingWriteQueue.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/AbstractEventLoop.java
```

No license file was found, but licenses were detected in source scan.

```
<!--
 ~ Copyright 2012 The Netty Project
 ~
 ~ The Netty Project licenses this file to you under the Apache License,
 ~ version 2.0 (the "License"); you may not use this file except in compliance
 ~ with the License. You may obtain a copy of the License at:
 ~
 ~ https://www.apache.org/licenses/LICENSE-2.0
 ~
 ~ Unless required by applicable law or agreed to in writing, software
 ~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 ~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 ~ License for the specific language governing permissions and limitations
 ~ under the License.
-->
```

Found in path(s):

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/META-INF/maven/io.netty/netty-transport/pom.xml

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2017 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License, version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express

* or implied. See the License for the specific language governing permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/AbstractCoalescingBufferQueue.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License, version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/SimpleUserEventChannelHandler.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/nio/NioChannelOption.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2016 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/PreferHeapByteBufAllocator.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelInboundInvoker.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/DuplexChannel.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/SelectStrategyFactory.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/bootstrap/AbstractBootstrapConfig.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/bootstrap/BootstrapConfig.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/bootstrap/ServerBootstrapConfig.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/DefaultSelectStrategy.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/group/VoidChannelGroupFuture.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/WriteBufferWaterMark.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelOutboundInvoker.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/DefaultSelectStrategyFactory.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/SelectStrategy.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2013 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/nio/SelectedSelectionKeySet.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/DefaultMessageSizeEstimator.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/oio/DefaultOioSocketChannelConfig.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelProgressiveFuture.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/group/ChannelGroupException.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelId.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelProgressiveFutureListener.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/DefaultChannelProgressivePromise.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/oio/OioServerSocketChannelConfig.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/bootstrap/ChannelFactory.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/AbstractEventLoopGroup.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/group/ChannelMatchers.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/MessageSizeEstimator.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
```

```
jar/io/netty/channel/ChannelProgressivePromise.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/AddressedEnvelope.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ConnectTimeoutException.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/DefaultAddressedEnvelope.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelHandlerAdapter.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelOutboundBuffer.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/DefaultChannelId.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/group/ChannelGroup.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/SimpleChannelInboundHandler.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/oio/DefaultOioServerSocketChannelConfig.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/group/ChannelMatcher.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/oio/OioSocketChannelConfig.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/group/DefaultChannelGroup.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2020 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/DuplexChannelConfig.java
```

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/StacklessClosedChannelException.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2013 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/oio/OioByteStreamChannel.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2012 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/DefaultEventLoop.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/EventLoop.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/ServerSocketChannelConfig.java

```

*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/nio/AbstractNioChannel.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/bootstrap/AbstractBootstrap.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/oio/AbstractOioChannel.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/nio/package-info.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/FixedRecvByteBufAllocator.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelFlushPromiseNotifier.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelFuture.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/local/LocalAddress.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/local/LocalEventLoopGroup.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/package-info.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/nio/NioTask.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/InternetProtocolFamily.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelOutboundHandlerAdapter.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/DefaultSocketChannelConfig.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/DefaultFileRegion.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/DefaultChannelConfig.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/oio/OioEventLoopGroup.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/ServerSocketChannel.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelInboundHandlerAdapter.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/AdaptiveRecvByteBufAllocator.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/DefaultChannelPipeline.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ThreadPerChannelEventLoop.java

```

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/group/ChannelGroupFuture.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/oio/AbstractOioMessageChannel.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/local/package-info.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/group/CombinedIterator.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/DatagramChannelConfig.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/SucceededChannelFuture.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/nio/NioSocketChannel.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/ChannelPipeline.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/local/LocalChannelRegistry.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/ChannelException.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/MultithreadEventLoopGroup.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/embedded/EmbeddedSocketAddress.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/ChannelOutboundHandler.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/nio/AbstractNioMessageChannel.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/local/LocalServerChannel.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/group/DefaultChannelGroupFuture.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/AbstractServerChannel.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/DefaultServerSocketChannelConfig.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/bootstrap/Bootstrap.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/ThreadPerChannelEventLoopGroup.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/ChannelPromise.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/ChannelInboundHandler.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-

jar/io/netty/channel/nio/NioEventLoop.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/EventLoopGroup.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/oio/AbstractOioByteChannel.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/DatagramPacket.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/group/package-info.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/EventLoopException.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/group/ChannelGroupFutureListener.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/SingleThreadEventLoop.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/FailedChannelFuture.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/bootstrap/package-info.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelOption.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/SocketChannelConfig.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/nio/AbstractNioByteChannel.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/nio/package-info.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/CompleteChannelFuture.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/oio/package-info.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/DefaultChannelPromise.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelPromiseNotifier.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/local/LocalChannel.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/nio/NioEventLoopGroup.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/oio/OioSocketChannel.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/DatagramChannel.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/AbstractChannel.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/Channel.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/SocketChannel.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/ChannelHandlerContext.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/bootstrap/ServerBootstrap.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/package-info.java

*

/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/CombinedChannelDuplexHandler.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/nio/NioDatagramChannelConfig.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/ChannelFutureListener.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/oio/OioServerSocketChannel.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/nio/ProtocolFamilyConverter.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/ChannelMetadata.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/embedded/EmbeddedEventLoop.java

*

/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/embedded/package-info.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/DefaultEventLoopGroup.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/ChannelPromiseAggregator.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/FileRegion.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/ChannelInputShutdownEvent.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/ServerChannel.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/oio/OioDatagramChannel.java

*

/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/VoidChannelPromise.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/ChannelDuplexHandler.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-jar/io/netty/channel/socket/nio/NioServerSocketChannel.java

* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-

```
jar/io/netty/channel/embedded/EmbeddedChannel.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelPipelineException.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/AbstractChannelHandlerContext.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelInitializer.java
*
/opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/DefaultDatagramChannelConfig.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/ChannelConfig.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/RecvByteBufAllocator.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/socket/nio/NioDatagramChannel.java
* /opt/cola/permits/1568674937_1676616970.4674265/0/netty-transport-4-1-89-final-sources-
jar/io/netty/channel/oo/package-info.java
```

1.342 netty-handler 4.1.89.Final

1.342.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2012 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/traffic/TrafficCounter.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/traffic/ChannelTrafficShapingHandler.java
*
```

/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/traffic/GlobalTrafficShapingHandler.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/traffic/package-info.java
No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2014 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */
// Try the OpenJDK's proprietary implementation.
```

Found in path(s):
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/util/SelfSignedCertificate.java
No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2011 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */
```

Found in path(s):
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/traffic/AbstractTrafficShapingHandler.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2020 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/pcap/TCPpacket.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/pcap/PcapWriteHandler.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/pcap/package-info.java
*
/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/pcap/PcapHeaders.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/pcap/EthernetPacket.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/pcap/PcapWriter.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/pcap/UDPPacket.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/pcap/IPPacket.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2013 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
```

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/SslHandshakeCompletionEvent.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/OpenSslSessionContext.java

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/ApplicationProtocolNegotiator.java

*

/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/JettyNpnSslEngine.java

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/OpenSslSessionStats.java

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ipfilter/package-info.java

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/util/ThreadLocalInsecureRandom.java

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/OpenSslApplicationProtocolNegotiator.java

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/JdkSslClientContext.java

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/CipherSuiteFilter.java

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-

```

jar/io/netty/handler/ssl/OpenSslClientContext.java
*
/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/JdkApplicationProtocolNegotiator.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ipfilter/IpFilterRuleType.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/PemReader.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/IdentityCipherSuiteFilter.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/OpenSslEngineMap.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/util/OpenJdkSelfSignedCertGenerator.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ipfilter/RuleBasedIpFilter.java
*
/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/util/InsecureTrustManagerFactory.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/JdkDefaultApplicationProtocolNegotiator.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ipfilter/IpFilterRule.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ipfilter/AbstractRemoteAddressFilter.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/JdkSslServerContext.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ipfilter/IpSubnetFilterRule.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/ApplicationProtocolConfig.java
*
/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/OpenSsl.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/OpenSslEngine.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/OpenSslServerSessionContext.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/SniHandler.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/SupportedCipherSuiteFilter.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/OpenSslContext.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/JdkAlpnApplicationProtocolNegotiator.java
*

```

/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/util/BouncyCastleSelfSignedCertGenerator.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/Java7SslParametersUtils.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/SslContext.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/traffic/GlobalChannelTrafficCounter.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ipfilter/UniqueIpFilter.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/util/SimpleTrustManagerFactory.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/util/LazyX509Certificate.java
*
/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/JdkBaseApplicationProtocolNegotiator.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/SslUtils.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/util/FingerprintTrustManagerFactory.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/JdkSslContext.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/JdkSslEngine.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/JdkNpnApplicationProtocolNegotiator.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/JettyAlpnSslEngine.java
*
/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslDefaultApplicationProtocolNegotiator.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/SslProvider.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslServerContext.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/CipherSuiteConverter.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslNpnApplicationProtocolNegotiator.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/ApplicationProtocolUtil.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslSession.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslKeyMaterialProvider.java
*
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslPrivateKey.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslKeyMaterial.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslX509TrustManagerWrapper.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/SignatureAlgorithmConverter.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslX509KeyManagerFactory.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslCachingKeyMaterialProvider.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslCachingX509KeyManagerFactory.java
*
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/ExtendedOpenSslSession.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/DefaultOpenSslKeyMaterial.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2023 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
*/

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/pcap/State.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2023 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/StacklessSSLHandshakeException.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2019 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

- * /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslPrivateKeyMethod.java
- * /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/PseudoRandomFunction.java
- *
- /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/util/KeyManagerFactoryWrapper.java
- * /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/address/DynamicAddressConnectHandler.java
- * /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/util/X509KeyManagerWrapper.java
- * /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/util/TrustManagerFactoryWrapper.java
- * /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/SslMasterKeyHandler.java
- * /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/util/SimpleKeyManagerFactory.java
- * /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/address/package-info.java

No license file was found, but licenses were detected in source scan.

/*

- * Copyright 2017 The Netty Project
- *
- * The Netty Project licenses this file to you under the Apache License,
- * version 2.0 (the "License"); you may not use this file except in compliance
- * with the License. You may obtain a copy of the License at:
- *
- * <https://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
- * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
- * License for the specific language governing permissions and limitations
- * under the License.
- */

Found in path(s):

- * /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OptionalSslHandler.java
- * /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/Conscrypt.java
- * /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/SslCompletionEvent.java
- *

/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/ocsp/package-info.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/JdkAlpnSslUtils.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/SslCloseCompletionEvent.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/AbstractSniHandler.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/ConscryptAlpnSslEngine.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/ocsp/OcspClientHandler.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/SslClientHelloHandler.java
*

/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/JdkAlpnSslEngine.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/SniCompletionEvent.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2015 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/util/LazyJavaxX509Certificate.java

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/SslContextBuilder.java

*

/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/ApplicationProtocolNegotiationHandler.java

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/ClientAuth.java

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-

jar/io/netty/handler/ssl/OpenSslSessionTicketKey.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/ApplicationProtocolNames.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/ApplicationProtocolAccessor.java
No license file was found, but licenses were detected in source scan.

```
<!--  
~ Copyright 2012 The Netty Project  
~  
~ The Netty Project licenses this file to you under the Apache License,  
~ version 2.0 (the "License"); you may not use this file except in compliance  
~ with the License. You may obtain a copy of the License at:  
~  
~ https://www.apache.org/licenses/LICENSE-2.0  
~  
~ Unless required by applicable law or agreed to in writing, software  
~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT  
~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the  
~ License for the specific language governing permissions and limitations  
~ under the License.  
-->
```

Found in path(s):
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/META-INF/maven/io.netty/netty-handler/pom.xml
No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright 2016 The Netty Project  
*  
* The Netty Project licenses this file to you under the Apache License, version  
* 2.0 (the "License"); you may not use this file except in compliance with the  
* License. You may obtain a copy of the License at:  
*  
* https://www.apache.org/licenses/LICENSE-2.0  
*  
* Unless required by applicable law or agreed to in writing, software  
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT  
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the  
* License for the specific language governing permissions and limitations under  
* the License.  
*/
```

Found in path(s):
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/flow/FlowControlHandler.java

No license file was found, but licenses were detected in source scan.

```
# The Netty Project licenses this file to you under the Apache License,  
# version 2.0 (the "License"); you may not use this file except in compliance  
# with the License. You may obtain a copy of the License at:  
# distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
```

Found in path(s):

```
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/META-INF/native-  
image/io.netty.netty-handler/native-image.properties
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
* Copyright 2016 The Netty Project
```

```
*
```

```
* The Netty Project licenses this file to you under the Apache License,  
* version 2.0 (the "License"); you may not use this file except in compliance  
* with the License. You may obtain a copy of the License at:
```

```
*
```

```
* https://www.apache.org/licenses/LICENSE-2.0
```

```
*
```

```
* Unless required by applicable law or agreed to in writing, software  
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT  
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the  
* License for the specific language governing permissions and limitations  
* under the License.
```

```
*/
```

Found in path(s):

```
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-  
jar/io/netty/handler/ssl/PemEncoded.java
```

```
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-  
jar/io/netty/handler/ssl/PemX509Certificate.java
```

```
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-  
jar/io/netty/handler/ssl/ReferenceCountedOpenSslEngine.java
```

```
*
```

```
/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-  
jar/io/netty/handler/ssl/PemPrivateKey.java
```

```
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-  
jar/io/netty/handler/ssl/ReferenceCountedOpenSslServerContext.java
```

```
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-  
jar/io/netty/handler/ssl/util/X509TrustManagerWrapper.java
```

```
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-  
jar/io/netty/handler/ssl/ReferenceCountedOpenSslClientContext.java
```

```
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-  
jar/io/netty/handler/ssl/OpenSslKeyMaterialManager.java
```

```
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-  
jar/io/netty/handler/ssl/DelegatingSslContext.java
```

*
/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/flow/package-info.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslCertificateException.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/ReferenceCountedOpenSslContext.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/Java8SslUtils.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/flush/FlushConsolidationHandler.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/flush/package-info.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/PemValue.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2020 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/util/FingerprintTrustManagerFactoryBuilder.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/SslClosedEngineException.java
*
/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ipfilter/IpSubnetFilter.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/address/ResolveAddressHandler.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ipfilter/IpSubnetFilterRuleComparator.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/SslHandshakeTimeoutException.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-

jar/io/netty/handler/logging/ByteBufFormat.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations

* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-

jar/io/netty/handler/traffic/GlobalChannelTrafficShapingHandler.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2012 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations

* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-

jar/io/netty/handler/logging/LoggingHandler.java

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-

jar/io/netty/handler/ssl/util/package-info.java

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-

jar/io/netty/handler/timeout/IdleStateEvent.java

*


```
/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/timeout/WriteTimeoutHandler.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/timeout/IdleState.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/NotSslRecordException.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/stream/ChunkedNioFile.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/timeout/ReadTimeoutException.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/stream/ChunkedNioStream.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/stream/ChunkedWriteHandler.java
*
/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/logging/package-info.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/timeout/WriteTimeoutException.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/stream/ChunkedFile.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/timeout/TimeoutException.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/logging/LogLevel.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/SslHandler.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/timeout/package-info.java
*
/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/stream/package-info.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/stream/ChunkedStream.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/package-info.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/timeout/IdleStateHandler.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/stream/ChunkedInput.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/timeout/ReadTimeoutHandler.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2022 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
```

* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/BouncyCastlePemReader.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslCertificateCompressionAlgorithm.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2021 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslClientSessionCache.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/GroupsConverter.java
*
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/BouncyCastleAlpnSslUtils.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/OpenSslAsyncPrivateKeyMethod.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-jar/io/netty/handler/ssl/Ciphers.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-

```
jar/io/netty/handler/ssl/OpenSslSessionId.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/SslContextOption.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/SslProtocols.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/AsyncRunnable.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/OpenSslContextOption.java
*
/opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/OpenSslSessionCache.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/BouncyCastle.java
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/BouncyCastleAlpnSslEngine.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2022 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License, version
* 2.0 (the "License"); you may not use this file except in compliance with the
* License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations under
* the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1568674963_1676616950.4538956/0/netty-handler-4-1-89-final-sources-
jar/io/netty/handler/ssl/OpenSslCertificateCompressionConfig.java
```

1.343 netty 4.1.89.Final

1.343.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
<!--
~ Copyright 2012 The Netty Project
~
~ The Netty Project licenses this file to you under the Apache License,
```

~ version 2.0 (the "License"); you may not use this file except in compliance
~ with the License. You may obtain a copy of the License at:
~
~ <https://www.apache.org/licenses/LICENSE-2.0>
~
~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
~ License for the specific language governing permissions and limitations
~ under the License.
-->

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/META-INF/maven/io.netty/netty-common/pom.xml

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2021 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io.netty/util/internal/ClassInitializerUtil.java

No license file was found, but licenses were detected in source scan.

Copyright 2019 The Netty Project

#

The Netty Project licenses this file to you under the Apache License,
version 2.0 (the "License"); you may not use this file except in compliance
with the License. You may obtain a copy of the License at:

#

<https://www.apache.org/licenses/LICENSE-2.0>

#

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
License for the specific language governing permissions and limitations
under the License.
io.netty.util.internal.Hidden\$NettyBlockHoundIntegration

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/META-INF/services/reactor.blockhound.integration.BlockHoundIntegration

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2016 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations

* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/ResourceLeakTracker.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/UnaryPromiseNotifier.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/RejectedExecutionHandler.java

*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/RejectedExecutionHandlers.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/ResourceLeakDetectorFactory.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/BooleanSupplier.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/ConstantTimeUtils.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/PromiseCombiner.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/OutOfDirectMemoryError.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/IntSupplier.java

*
/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/ThrowableUtil.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/SocketUtils.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/DefaultEventExecutorChooserFactory.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/UnstableApi.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/NativeLibraryUtil.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/EventExecutorChooserFactory.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/logging/Log4J2LoggerFactory.java

*
/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/DomainNameMappingBuilder.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/UnorderedThreadPoolEventExecutor.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/NonStickyEventExecutorGroup.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/OrderedEventExecutor.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/logging/Log4J2Logger.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/PromiseNotificationUtil.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/MacAddressUtil.java

No license file was found, but licenses were detected in source scan.

/*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at
*
* <http://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS,
* WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
* See the License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

```

jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/AtomicReferenceArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/maps/NonBlockingIdentityHashMap.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/maps/NonBlockingHashMapLong.java
*
/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/MpscArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/MpscLinkedQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/ConcurrentCircularArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/maps/AbstractEntry.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/SpSCGrowArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/BaseSpSCLinkedAtomicArrayQueue.java
*
/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/SpSCUnboundedAtomicArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/package-info.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/util/Pow2.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/BaseLinkedQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/MpmcArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/SpSCArrayQueue.java
*
/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/SpSCGrowAtomicArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/IndexedQueueSizeUtil.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/MpscBlockingConsumerArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/MpscUnboundedAtomicArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/MpmcAtomicArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/MessagePassingQueue.java
*
/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/BaseMpscLinkedAtomicArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

```

jar/io/netty/util/internal/shaded/org/jctools/queues/spec/Ordering.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/AtomicQueueFactory.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/MpscGrowableAtomicArrayQueue.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/util/UnsafeJvmInfo.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/MessagePassingQueueUtil.java
 *
 /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/SequencedAtomicReferenceArrayQueue.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/MpscChunkedArrayQueue.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/maps/NonBlockingSetInt.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/SpSCLinkedAtomicQueue.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/util/PortableJvmInfo.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/BaseSpSCLinkedArrayQueue.java
 *
 /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/MpscUnboundedXaddChunk.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/MpscUnboundedArrayQueue.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/SpSCLinkedQueue.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/BaseLinkedAtomicQueue.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/MpscAtomicArrayQueue.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/spec/Preference.java
 *
 /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/util/RangeUtil.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/BaseMpscLinkedArrayQueue.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/MpscGrowableArrayQueue.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/SupportsIterator.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/LinkedQueueNode.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
 jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/LinkedQueueAtomicNode.java

*
/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/MpscCompoundQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/ConcurrentSequencedCircularArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/SpscChunkedArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/util/InternalAPI.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/QueueFactory.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/util/UnsafeLongArrayAccess.java
*
/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/maps/ConcurrentAutoTable.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/maps/NonBlockingHashSet.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/MpscUnboundedXaddArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/SpmcArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/MpscChunkedAtomicArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/MpscLinkedAtomicQueue.java
*
/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/util/UnsafeRefArrayAccess.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/SpscChunkedAtomicArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/SpscUnboundedArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/maps/NonBlockingHashMap.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/SpmcAtomicArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/MpmcUnboundedXaddArrayQueue.java
*
/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/spec/ConcurrentQueueSpec.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/atomic/SpscAtomicArrayQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/util/UnsafeAccess.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/shaded/org/jctools/queues/MpmcUnboundedXaddChunk.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2015 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License, version 2.0 (the
* "License"); you may not use this file except in compliance with the License. You may obtain a
* copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/ByteProcessor.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/MathUtil.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/SuppressJava6Requirement.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2017 The Netty Project

*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/UncheckedBooleanSupplier.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/ObjectCleaner.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/LongAdderCounter.java
*
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/SuppressForbidden.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/EmptyPriorityQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/NettyRuntime.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/logging/LocationAwareSlf4JLogger.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/PriorityQueue.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/ReflectionUtil.java

No license file was found, but licenses were detected in source scan.

/*
* Copyright 2020 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/NetUtilSubstitutions.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/NetUtilInitializations.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/DomainWildcardMappingBuilder.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/ResourceLeakHint.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/FastThreadLocal.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/AsciiString.java

*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/DomainNameMapping.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/PromiseAggregator.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/NativeLibraryLoader.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/ThreadDeathWatcher.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/IntegerHolder.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/internal/InternalThreadLocalMap.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/concurrent/PromiseNotifier.java
*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/Mapping.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/UnpaddedInternalThreadLocalMap.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License, version 2.0 (the
* "License"); you may not use this file except in compliance with the License. You may obtain a
* copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/ResourcesUtil.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/ByteProcessorUtils.java
No license file was found, but licenses were detected in source scan.

The Netty Project licenses this file to you under the Apache License,
version 2.0 (the "License"); you may not use this file except in compliance
with the License. You may obtain a copy of the License at:
distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/META-INF/native-
image/io.netty.netty-common/native-image.properties
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2019 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/svm/PlatformDependent0Substitution.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/ThreadExecutorMap.java
*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/ReferenceCountUpdater.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/svm/CleanerJava6Substitution.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/svm/PlatformDependentSubstitution.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/Hidden.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/ObjectPool.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/svm/UnsafeRefArrayAccessSubstitution.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/svm/package-info.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2017 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* <https://www.apache.org/licenses/LICENSE-2.0>
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/Cleaner.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/CleanerJava9.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/FastThreadLocalRunnable.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2015 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations

* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/DefaultPriorityQueue.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/ThreadProperties.java

*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/AsyncMapping.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/DomainMappingBuilder.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/LongCounter.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/HashingStrategy.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/PriorityQueueNode.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/AbstractScheduledEventExecutor.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2012 The Netty Project

```

*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
/**
* Copyright (c) 2004-2011 QOS.ch
* All rights reserved.
*
* Permission is hereby granted, free of charge, to any person obtaining
* a copy of this software and associated documentation files (the
* "Software"), to deal in the Software without restriction, including
* without
* limitation the rights to use, copy, modify, merge, publish,
* distribute, sublicense, and/or sell copies of the Software, and to
* permit persons to whom the Software is furnished to do so, subject to
* the following conditions:
*
* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.
*
* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
* LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
* OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
* WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.
*/

```

Found in path(s):

```

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/logging/Log4JLogger.java

```

```

*

```

```

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/logging/JdkLogger.java

```

```

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/logging/CommonsLogger.java

```

```

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

```


jar/io/netty/util/internal/logging/InternalLogger.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2012 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations

* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/logging/InternalLoggerFactory.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/DefaultEventExecutor.java

*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/package-info.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/DefaultAttributeMap.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/Timeout.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/Timer.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/DefaultEventExecutorGroup.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/SucceededFuture.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/logging/AbstractInternalLogger.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/StringUtil.java

*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/logging/Slf4JLogger.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/CharsetUtil.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/package-info.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/EventExecutor.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/NetUtil.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/IllegalReferenceCountException.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/HashedWheelTimer.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/AbstractConstant.java

*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/BlockingOperationException.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/logging/InternalLogLevel.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/logging/Slf4JLoggerFactory.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/AttributeKey.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/MultithreadEventExecutorGroup.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/logging/Log4JLoggerFactory.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/PlatformDependent.java

*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/SingleThreadEventExecutor.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/logging/JdkLoggerFactory.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/SystemPropertyUtil.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/TimerTask.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/Attribute.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/GlobalEventExecutor.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/Signal.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/EventExecutorGroup.java

*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/FailedFuture.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/Constant.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/internal/logging/CommonsLoggerFactory.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/AttributeMap.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License, version 2.0 (the

* "License"); you may not use this file except in compliance with the License. You may obtain a

* copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under

* the License.

*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/internal/ObjectUtil.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/collection/ByteObjectHashMap.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/collection/CharObjectMap.java

*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/collection/ShortCollections.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/collection/LongObjectMap.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/collection/CharCollections.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/collection/LongObjectHashMap.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/collection/ShortObjectMap.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/collection/CharObjectHashMap.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/collection/IntObjectMap.java

*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/collection/ByteObjectMap.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

jar/io/netty/util/collection/ByteCollections.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/collection/IntObjectHashMap.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/collection/LongCollections.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/collection/ShortObjectHashMap.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/collection/IntCollections.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2013 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

/**

* Copyright (c) 2004-2011 QOS.ch

* All rights reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining
* a copy of this software and associated documentation files (the
* "Software"), to deal in the Software without restriction, including
* without

limitation the rights to use, copy, modify, merge, publish,

* distribute, sublicense, and/or sell copies of the Software, and to
* permit persons to whom the Software is furnished to do so, subject to
* the following conditions:

*

* The above copyright notice and this permission notice shall be
* included in all copies or substantial portions of the Software.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
* EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF
* MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
* NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE
* LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION
* OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION
* WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

*
*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/logging/MessageFormatter.java

*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/logging/FormattingTuple.java

No license file was found, but licenses were detected in source scan.

```
<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance"
xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4_0_0.xsd">
```

```
<modelVersion>4.0.0</modelVersion>
```

```
<artifactId>jctools-core</artifactId>
```

```
<groupId>org.jctools</groupId>
```

```
<version>3.1.0</version>
```

```
<name>Java Concurrency Tools Core Library</name>
```

```
<description>Java Concurrency Tools Core Library</description>
```

```
<packaging>bundle</packaging>
```

```
<dependencies>
```

```
<dependency>
```

```
<groupId>org.hamcrest</groupId>
```

```
<artifactId>hamcrest-all</artifactId>
```

```
<version>${hamcrest.version}</version>
```

```
<scope>test</scope>
```

```
</dependency>
```

```
<dependency>
```

```
<groupId>junit</groupId>
```

```
<artifactId>junit</artifactId>
```

```
<version>${junit.version}</version>
```

```
<scope>test</scope>
```

```
</dependency>
```

```
<dependency>
```

```
<groupId>com.google.guava</groupId>
```

```
<artifactId>guava-testlib</artifactId>
```

```
<version>${guava-testlib.version}</version>
```

```
<scope>test</scope>
```

```
</dependency>
```

```
</dependencies>
```

```
<build>
```

```
<plugins>
```

```
<plugin>
```

```
<groupId>org.apache.maven.plugins</groupId>
```

```

<artifactId>maven-surefire-plugin</artifactId>
<version>3.0.0-M3</version>
<configuration>
  <includes>
    <include>*</include>
  </includes>
</configuration>
</plugin>
<plugin>
<groupId>org.apache.felix</groupId>
<artifactId>maven-bundle-plugin</artifactId>
<version>4.2.1</version>
<extensions>>true</extensions>
<configuration>
  <instructions>
    <Import-Package>sun.misc;resolution:=optional</Import-Package>
  </instructions>
</configuration>
</plugin>
<plugin>
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-source-plugin</artifactId>
<version>3.2.0</version>
<executions>
  <execution>
    <id>attach-sources</id>
    <phase>verify</phase>
    <goals>
      <goal>jar-no-fork</goal>
    </goals>
  </execution>
</executions>
</plugin>
<plugin>
<groupId>org.apache.maven.plugins</groupId>
<artifactId>maven-javadoc-plugin</artifactId>
<version>3.1.1</version>
<configuration>
  <additionalOptions>
    <additionalOption>-Xdoclint:none</additionalOption>
  </additionalOptions>
  <source>8</source>
</configuration>
<executions>
  <execution>
    <id>attach-javadocs</id>
    <goals>
      <goal>jar</goal>
    </goals>
  </execution>
</executions>

```

```

    </goals>
  </execution>
</executions>
</plugin>
</plugins>
</build>

<distributionManagement>
  <repository>
    <id>bintray-jctools-jctools</id>
    <name>jctools-jctools</name>
    <url>https://api.bintray.com/maven/jctools/jctools/jctools-core/;publish=1</url>
  </repository>
</distributionManagement>

<url>https://github.com/JCTools</url>
<inceptionYear>2013</inceptionYear>

<licenses>
  <license>
    <name>Apache
License, Version 2.0</name>
    <url>http://www.apache.org/licenses/LICENSE-2.0.txt</url>
    <distribution>repo</distribution>
  </license>
</licenses>

<scm>
  <url>https://github.com/JCTools/JCTools</url>
  <connection>scm:git:https://github.com/JCTools/JCTools</connection>
  <tag>HEAD</tag>
</scm>

<developers>
  <developer>
    <url>https://github.com/nitsanw</url>
  </developer>
  <developer>
    <url>https://github.com/mjpt777</url>
  </developer>
  <developer>
    <url>https://github.com/RichardWarburton</url>
  </developer>
  <developer>
    <url>https://github.com/kay</url>
  </developer>
  <developer>
    <url>https://github.com/franz1981</url>
  </developer>

```

```

</developer>
</developers>

<prerequisites>
<maven>3.5.0</maven>
</prerequisites>

<properties>
<project.build.sourceEncoding>UTF-8</project.build.sourceEncoding>
<java.version>1.6</java.version>
<java.test.version>1.8</java.test.version>

<maven.compiler.source>${java.version}</maven.compiler.source>
<maven.compiler.target>${java.version}</maven.compiler.target>
<maven.compiler.testSource>${java.test.version}</maven.compiler.testSource>
<maven.compiler.testTarget>${java.test.version}</maven.compiler.testTarget>

<hamcrest.version>1.3</hamcrest.version>
<junit.version>4.12</junit.version>
<guava-testlib.version>21.0</guava-testlib.version>
</properties>
</project>

```

Found

in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/META-INF/maven/org.jctools/jctools-core/pom.xml

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.

*/

/*

* Written by Doug Lea with assistance from members of JCP JSR-166

* Expert Group and released to the public domain, as explained at

* <https://creativecommons.org/publicdomain/zero/1.0/>

*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/ThreadLocalRandom.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2013 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations

* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/Future.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/DefaultFutureListeners.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/ProgressiveFuture.java

*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/ResourceLeak.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/EmptyArrays.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/TypeParameterMatcher.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/ConcurrentSet.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/GenericProgressiveFutureListener.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/PendingWrite.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/DefaultProgressivePromise.java

*

/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/GenericFutureListener.java

* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/PlatformDependent0.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/PromiseTask.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/AbstractEventExecutorGroup.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/NoOpTypeParameterMatcher.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/CompleteFuture.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/DefaultPromise.java
 *
 /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/DefaultThreadFactory.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/ThreadPerTaskExecutor.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/AppendableCharSequence.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/Recycler.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/ReferenceCountUtil.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/ResourceLeakException.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/AbstractFuture.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/FutureListener.java
 *
 /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/ReferenceCounted.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/ConstantPool.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/AbstractEventExecutor.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/ImmediateExecutor.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/internal/logging/package-info.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/ScheduledFutureTask.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/concurrent/package-info.java
 *
 /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-jar/io/netty/util/Version.java
 * /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-

```
jar/io/netty/util/concurrent/ProgressivePromise.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/ResourceLeakDetector.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/AbstractReferenceCounted.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/RecyclableArrayList.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/concurrent/ImmediateEventExecutor.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/ReadOnlyIterator.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/concurrent/Promise.java
*
/opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/concurrent/ScheduledFuture.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2014 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
```

```
Found in path(s):
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/internal/CleanerJava6.java
* /opt/cola/permits/1568674955_1676616928.206365/0/netty-common-4-1-89-final-sources-
jar/io/netty/util/concurrent/FastThreadLocalThread.java
```

1.344 netty-transport-native-unix-common

4.1.89.Final

1.344.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2021 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-
jar/io/netty/channel/unix/DomainDatagramPacket.java
* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-
jar/io/netty/channel/unix/DomainDatagramSocketAddress.java
*
/opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-
jar/io/netty/channel/unix/SegmentedDatagramPacket.java
* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-
jar/io/netty/channel/unix/DomainDatagramChannel.java
* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-
jar/io/netty/channel/unix/DomainDatagramChannelConfig.java
No license file was found, but licenses were detected in source scan.
```

```
/*
 * Copyright 2016 The Netty Project
 *
 * The Netty Project licenses this file to you under the Apache License,
 * version 2.0 (the "License"); you may not use this file except in compliance
 * with the License. You may obtain a copy of the License at:
 *
 * https://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and limitations
 * under the License.
 */
```

Found in path(s):

- * /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/Limits.java
- * /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/LimitsStaticallyReferencedJniMethods.java
- *
- /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/PeerCredentials.java
- * /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/netty_unix_limits.c
- * /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/netty_unix_util.h
- * /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/netty_unix_limits.h
- * /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/netty_unix_util.c
- * /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/SocketWritableByteChannel.java
- * /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/ErrorsStaticallyReferencedJniMethods.java

No license file was found, but licenses were detected in source scan.

/*

- * Copyright 2018 The Netty Project
- *
- * The Netty Project licenses this file to you under the Apache License,
- * version 2.0 (the "License"); you may not use this file except in compliance
- * with the License. You may obtain a copy of the License at:
- *
- * <https://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
- * WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
- * License for the specific language governing permissions and limitations
- * under the License.
- */

Found in path(s):

- * /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/PreferredDirectByteBufAllocator.java
- * /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/Buffer.java
- *
- /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/netty_unix_buffer.c
- * /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-

jar/netty_unix_buffer.h

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2015 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,

* version 2.0 (the "License"); you may not use this file except in compliance

* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT

* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and limitations

* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/netty_unix_filedescriptor.h

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/netty_unix_filedescriptor.c

*

/opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/netty_unix_errors.h

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/DomainSocketAddress.java

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/ServerDomainSocketChannel.java

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/FileDescriptor.java

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/netty_unix_errors.c

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/DomainSocketReadMode.java

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/DatagramSocketAddress.java

*

/opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/Socket.java

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/UnixChannel.java

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/NativeInetAddress.java

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/netty_unix_socket.c

```
* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-
jar/io/netty/channel/unix/Errors.java
* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-
jar/io/netty/channel/unix/DomainSocketChannel.java
* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-
jar/io/netty/channel/unix/DomainSocketChannelConfig.java
*
/opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-
jar/netty_unix_socket.h
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2014 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-
jar/io/netty/channel/unix/IovArray.java
* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-
jar/io/netty/channel/unix/package-info.java
*
/opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-
jar/io/netty/channel/unix/Unix.java
* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-
jar/io/netty/channel/unix/UnixChannelOption.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2022 The Netty Project
*
* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:
*
* https://www.apache.org/licenses/LICENSE-2.0
*
*/
```

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/IntegerUnixChannelOption.java
* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/RawUnixChannelOption.java
*

/opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/GenericUnixChannelOption.java

No license file was found, but licenses were detected in source scan.

<!--

~ Copyright 2016 The Netty Project

~

~ The Netty Project licenses this file to you under the Apache License,
~ version 2.0 (the "License"); you may not use this file except in compliance
~ with the License. You may obtain a copy of the License at:

~

~ <https://www.apache.org/licenses/LICENSE-2.0>

~

~ Unless required by applicable law or agreed to in writing, software
~ distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
~ WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
~ License for the specific language governing permissions and limitations
~ under the License.

-->

Found in path(s):

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/META-INF/maven/io.netty/netty-transport-native-unix-common/pom.xml

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2017 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software

* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.
*/

Found in path(s):

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/netty_unix_jni.h

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/io/netty/channel/unix/UnixChannelUtil.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2020 The Netty Project

*

* The Netty Project licenses this file to you under the Apache License,
* version 2.0 (the "License"); you may not use this file except in compliance
* with the License. You may obtain a copy of the License at:

*

* <https://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software
* distributed under the License is distributed on an "AS IS" BASIS, WITHOUT
* WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and limitations
* under the License.

*/

Found in path(s):

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/netty_unix.h

* /opt/cola/permits/1568674786_1676616960.6248045/0/netty-transport-native-unix-common-4-1-89-final-sources-jar/netty_unix.c

1.345 jersey-container-servlet 2.37

1.345.1 Available under license :

Notice for Jersey

This content is produced and maintained by the Eclipse Jersey project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier: EPL-2.0
OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Angular JS, v1.6.6

- * License MIT (<http://www.opensource.org/licenses/mit-license.php>)
- * Project: <http://angularjs.org>
- * Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1

- * License: all the source code provided by AOP Alliance is Public Domain.
- * Project: <http://aopalliance.sourceforge.net>
- * Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

- * License: Apache License, 2.0
- * Project: <http://beanvalidation.org/1.1/>
- * Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
- * by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

- * License: Apache License, 2.0
- * Project: <https://beanvalidation.org/>
- * Repackaged in `org.glassfish.jersey.server.validation.internal.hibernate`

Bootstrap v3.3.7

- * License: MIT license (<https://github.com/twbs/bootstrap/blob/master/LICENSE>)

*

Project: <http://getbootstrap.com>

* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

* License: Apache License, 2.0

* Copyright (C) 2009 The Guava Authors

javax.inject Version: 1

* License: Apache License, 2.0

* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

* License: Apache License, 2.0

* Project: <http://www.javassist.org/>

* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.13.3

* License: Apache License, 2.0

* Project: <https://github.com/FasterXML/jackson-jaxrs-providers>

* Copyright: (c) 2009-2022 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4

* License: jquery.org/license

* Project: jquery.org

* Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3

* License: MIT & GPL (<http://www.opensource.org/licenses/mit-license.php> & <http://www.gnu.org/licenses/gpl.html>)

* Project: <http://www.pasella.it/projects/jquery/barcode>

*

Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

* License: CC0

* No copyright

* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>

KineticJS, v4.7.1

* License: MIT license (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://www.kineticjs.com>, <https://github.com/ericdrowell/KineticJS>

* Copyright: Eric Rowell

org.objectweb.asm Version 9.3

* License: Modified BSD (<https://asm.ow2.io/license.html>)

* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0

* License: Apache License, 2.0

* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core

* License: Apache License, 2.0

* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.

* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org

documents

* License: W3C License

* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.

<http://www.w3.org/Consortium/Legal/>

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the

Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

- i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

- a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
- b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not

apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)

You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new

free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running

the Program is not restricted,
and the output from the Program is
covered only if its contents constitute a work based on the Program
(independent of having been made by running the Program). Whether that
is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source
code as you receive it, in any medium, provided that you conspicuously
and appropriately publish on each copy an appropriate copyright notice
and disclaimer of warranty; keep intact all the notices that refer to
this License and to the absence of any warranty; and give any other
recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and
you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of
it, thus forming a work based on the Program, and copy and distribute
such modifications
or work under the terms of Section 1 above, provided
that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices
stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in
whole or in part contains or is derived from the Program or any part
thereof, to be licensed as a whole at no charge to all third parties
under the terms of this License.

c) If the modified program normally reads commands interactively
when run, you must cause it, when started running for such
interactive use in the most ordinary way, to print or display an
announcement including an appropriate copyright notice and a notice
that there is no warranty (or else, saying that you provide a
warranty) and that users may redistribute the program under these
conditions, and telling the user how
to view a copy of this License.

(Exception: if the Program itself is interactive but does not
normally print such an announcement, your work based on the Program
is not required to print an announcement.)

These requirements apply to the modified work as a whole. If
identifiable sections of that work are not derived from the Program, and
can be reasonably considered independent and separate works in
themselves, then this License, and its terms, do not apply to those
sections when you distribute them as separate works. But when you
distribute the same sections as part of a whole which is a work based on

the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular

circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This
program is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU

General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.346 jersey-client 2.37

1.346.1 Available under license :

Notice for Jersey

This content is produced and maintained by the Eclipse Jersey project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier: EPL-2.0

OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Angular JS, v1.6.6

- * License MIT (<http://www.opensource.org/licenses/mit-license.php>)
- * Project: <http://angularjs.org>
- * Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1

- * License: all the source code provided by AOP Alliance is Public Domain.
- * Project: <http://aopalliance.sourceforge.net>
- * Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

- * License: Apache License, 2.0
- * Project: <http://beanvalidation.org/1.1/>
- * Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
- * by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

- * License: Apache License, 2.0
- * Project: <https://beanvalidation.org/>
- * Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7

- * License: MIT license (<https://github.com/twbs/bootstrap/blob/master/LICENSE>)
- *
- Project: <http://getbootstrap.com>
- * Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

- * License: Apache License, 2.0
- * Copyright (C) 2009 The Guava Authors

javax.inject Version: 1

- * License: Apache License, 2.0
- * Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

- * License: Apache License, 2.0
- * Project: <http://www.javassist.org/>
- * Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.13.3

- * License: Apache License, 2.0
- * Project: <https://github.com/FasterXML/jackson-jaxrs-providers>
- * Copyright: (c) 2009-2022 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4

- * License: jquery.org/license
- * Project: jquery.org
- * Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3

- * License: MIT & GPL (<http://www.opensource.org/licenses/mit-license.php> & <http://www.gnu.org/licenses/gpl.html>)
- * Project: <http://www.pasella.it/projects/jquery/barcode>
- *
- Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

- * License: CC0
- * No copyright
- * Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>

KineticJS, v4.7.1

- * License: MIT license (<http://www.opensource.org/licenses/mit-license.php>)
- * Project: <http://www.kineticjs.com>, <https://github.com/ericdrowell/KineticJS>
- * Copyright: Eric Rowell

org.objectweb.asm Version 9.3

- * License: Modified BSD (<https://asm.ow2.io/license.html>)
- * Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0

- * License: Apache License, 2.0
- * Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core

- * License: Apache License, 2.0
- * Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
- * Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org

documents

- * License: W3C License
- * Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved. <http://www.w3.org/Consortium/Legal/>
- # Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

- a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.
- b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.
- c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.
- d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant

the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses

granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves

the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)

You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original

authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how

to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of

physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all

its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries

not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software

Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If

you do not wish to do so, delete this exception statement from your version.

1.347 jersey-container-servlet-core 2.37

1.347.1 Available under license :

Notice for Jersey

This content is produced and maintained by the Eclipse Jersey project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier: EPL-2.0

OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Angular JS, v1.6.6

* License MIT (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://angularjs.org>

* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1

* License: all the source code provided by AOP Alliance is Public Domain.

* Project: <http://aopalliance.sourceforge.net>

* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

* License: Apache License, 2.0

* Project: <http://beanvalidation.org/1.1/>

* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors

* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

* License: Apache License, 2.0

* Project: <https://beanvalidation.org/>

* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7

* License: MIT license (<https://github.com/twbs/bootstrap/blob/master/LICENSE>)

*

Project: <http://getbootstrap.com>

* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

* License: Apache License, 2.0

* Copyright (C) 2009 The Guava Authors

javax.inject Version: 1

* License: Apache License, 2.0

* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

* License: Apache License, 2.0

* Project: <http://www.javassist.org/>

* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.13.3

* License: Apache License, 2.0

* Project: <https://github.com/FasterXML/jackson-jaxrs-providers>

* Copyright: (c) 2009-2022 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4

* License: jquery.org/license

* Project: jquery.org

* Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3

* License: MIT & GPL (<http://www.opensource.org/licenses/mit-license.php> & <http://www.gnu.org/licenses/gpl.html>)

* Project: <http://www.pasella.it/projects/jquery/barcode>

*

Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

* License: CC0

* No copyright

* Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>

KineticJS, v4.7.1

* License: MIT license (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://www.kineticjs.com>, <https://github.com/ericdrowell/KineticJS>

* Copyright: Eric Rowell

org.objectweb.asm Version 9.3

* License: Modified BSD (<https://asm.ow2.io/license.html>)

* Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0

* License: Apache License, 2.0

* Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core

* License: Apache License, 2.0

* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.

* Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org

documents

* License: W3C License

* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.

<http://www.w3.org/Consortium/Legal/>

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone

or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor,

if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

- a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
- b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses,

damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE)

ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication,

estoppel
or otherwise. All rights in the Program not expressly granted
under this Agreement are reserved. Nothing in this Agreement is intended
to be enforceable by any entity that is not a Contributor or Recipient.
No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following
Secondary Licenses when the conditions for such availability set forth
in the Eclipse Public License, v. 2.0 are satisfied: {name license(s),
version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A
is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular
file, then You may include the notice in a location (such as a LICENSE
file in a relevant directory) where a recipient would be likely
to
look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to
share and change it. By contrast, the GNU General Public License is
intended to guarantee your freedom to share and change free software--to
make sure the software is free for all its users. This General Public
License applies to most of the Free Software Foundation's software and
to any other program whose authors commit to using it. (Some other Free
Software Foundation software is covered by the GNU Library General
Public License instead.)
You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language.

(Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If

identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed

need not include anything that is

normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you

could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we

sometimes make exceptions for this. Our decision will be guided by the free goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

```
## CLASSPATH EXCEPTION
```

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.348 jersey-metainf-services 2.37

1.348.1 Available under license :

Notice for Jersey

This content is produced and maintained by the Eclipse Jersey project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier: EPL-2.0

OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Angular JS, v1.6.6

* License MIT (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://angularjs.org>

* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1

* License: all the source code provided by AOP Alliance is Public Domain.

* Project: <http://aopalliance.sourceforge.net>

* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

* License: Apache License, 2.0

* Project: <http://beanvalidation.org/1.1/>

* Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors

* by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

* License: Apache License, 2.0

* Project: <https://beanvalidation.org/>

* Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7

* License: MIT license (<https://github.com/twbs/bootstrap/blob/master/LICENSE>)

*

Project: <http://getbootstrap.com>

* Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

* License: Apache License, 2.0

* Copyright (C) 2009 The Guava Authors

javax.inject Version: 1

* License: Apache License, 2.0

* Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

* License: Apache License, 2.0

* Project: <http://www.javassist.org/>

* Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.13.3

- * License: Apache License, 2.0
- * Project: <https://github.com/FasterXML/jackson-jaxrs-providers>
- * Copyright: (c) 2009-2022 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4

- * License: jquery.org/license
- * Project: jquery.org
- * Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3

- * License: MIT & GPL (<http://www.opensource.org/licenses/mit-license.php> & <http://www.gnu.org/licenses/gpl.html>)
- * Project: <http://www.pasella.it/projects/jquery/barcode>
- *
- Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

- * License: CC0
- * No copyright
- * Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>

KineticJS, v4.7.1

- * License: MIT license (<http://www.opensource.org/licenses/mit-license.php>)
- * Project: <http://www.kineticjs.com>, <https://github.com/ericdrowell/KineticJS>
- * Copyright: Eric Rowell

org.objectweb.asm Version 9.3

- * License: Modified BSD (<https://asm.ow2.io/license.html>)
- * Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0

- * License: Apache License, 2.0
- * Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core

- * License: Apache License, 2.0
- * Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
- * Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org

documents

- * License: W3C License
 - * Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.
- <http://www.w3.org/Consortium/Legal/>

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that

contains any contents of the Program. Modified

Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely

in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright

license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the

Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant

the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in

a separate file or

files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance

claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it

fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)

You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it,

under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of

physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL

DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w` and `show c` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w` and `show c`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

1.349 jersey-server 2.37

1.349.1 Available under license :

Notice for Jersey

This content is produced and maintained by the Eclipse Jersey project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier: EPL-2.0

OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Angular JS, v1.6.6

* License MIT (<http://www.opensource.org/licenses/mit-license.php>)

* Project: <http://angularjs.org>

* Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1

* License: all the source code provided by AOP Alliance is Public Domain.

* Project: <http://aopalliance.sourceforge.net>

* Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

- * License: Apache License, 2.0
- * Project: <http://beanvalidation.org/1.1/>
- * Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
- * by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

- * License: Apache License, 2.0
- * Project: <https://beanvalidation.org/>
- * Repackaged in org.glassfish.jersey.server.validation.internal.hibernate

Bootstrap v3.3.7

- * License: MIT license (<https://github.com/twbs/bootstrap/blob/master/LICENSE>)
- *
- Project: <http://getbootstrap.com>
- * Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

- * License: Apache License, 2.0
- * Copyright (C) 2009 The Guava Authors

javax.inject Version: 1

- * License: Apache License, 2.0
- * Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

- * License: Apache License, 2.0
- * Project: <http://www.javassist.org/>
- * Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.13.3

- * License: Apache License, 2.0
- * Project: <https://github.com/FasterXML/jackson-jaxrs-providers>
- * Copyright: (c) 2009-2022 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4

- * License: jquery.org/license
- * Project: jquery.org
- * Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3

- * License: MIT & GPL (<http://www.opensource.org/licenses/mit-license.php> & <http://www.gnu.org/licenses/gpl.html>)
- * Project: <http://www.pasella.it/projects/jquery/barcode>
- *
- Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

- * License: CC0
- * No copyright
- * Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>

KineticJS, v4.7.1

- * License: MIT license (<http://www.opensource.org/licenses/mit-license.php>)
- * Project: <http://www.kineticjs.com>, <https://github.com/ericdrowell/KineticJS>
- * Copyright: Eric Rowell

org.objectweb.asm Version 9.3

- * License: Modified BSD (<https://asm.ow2.io/license.html>)
- * Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0

- * License: Apache License, 2.0
- * Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core

- * License: Apache License, 2.0
- * Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
- * Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org

documents

- * License: W3C License
- * Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.

<http://www.w3.org/Consortium/Legal/>

Notice for Jersey Core Server module

This content is produced and maintained by the Eclipse Jersey project.

- * <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at

<http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made

available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier: EPL-2.0
OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

org.glassfish.jersey.server.internal.monitoring.core

* License: Apache License, 2.0

* Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.

* Copyright 2010-2013 Coda Hale and Yammer, Inc.

org.objectweb.asm Version 9.3

* License: Modified BSD (<https://asm.ow2.io/license.html>)

* Copyright: (c) 2000-2011 INRIA, France Telecom. All rights reserved.

W3.org documents

* License: W3C License

* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.

<http://www.w3.org/Consortium/Legal/>

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution

"originates" from a Contributor if it was added to the Program by

such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free

copyright

license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands

that although each Contributor grants the

licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant

the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in

accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this

license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be

Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is

intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)

You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a

warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in

accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues),

conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software

Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you

may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If

you do not wish to do so, delete this exception statement from your version.

1.350 jersey-hk2 2.37

1.350.1 Available under license :

Notice for Jersey

This content is produced and maintained by the Eclipse Jersey project.

* Project home: <https://projects.eclipse.org/projects/ee4j.jersey>

Trademarks

Eclipse Jersey is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at

<http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier: EPL-2.0
OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/jersey>

Third-party Content

Angular JS, v1.6.6

- * License MIT (<http://www.opensource.org/licenses/mit-license.php>)
- * Project: <http://angularjs.org>
- * Copyright: (c) 2010-2017 Google, Inc.

aopalliance Version 1

- * License: all the source code provided by AOP Alliance is Public Domain.
- * Project: <http://aopalliance.sourceforge.net>
- * Copyright: Material in the public domain is not protected by copyright

Bean Validation API 2.0.2

- * License: Apache License, 2.0
- * Project: <http://beanvalidation.org/1.1/>
- * Copyright: 2009, Red Hat, Inc. and/or its affiliates, and individual contributors
- * by the @authors tag.

Hibernate Validator CDI, 6.1.2.Final

- * License: Apache License, 2.0
- * Project: <https://beanvalidation.org/>
- * Repackaged in `org.glassfish.jersey.server.validation.internal.hibernate`

Bootstrap v3.3.7

- * License: MIT license (<https://github.com/twbs/bootstrap/blob/master/LICENSE>)
- *
- Project: <http://getbootstrap.com>
- * Copyright: 2011-2016 Twitter, Inc

Google Guava Version 18.0

- * License: Apache License, 2.0
- * Copyright (C) 2009 The Guava Authors

javax.inject Version: 1

- * License: Apache License, 2.0
- * Copyright (C) 2009 The JSR-330 Expert Group

Javassist Version 3.25.0-GA

- * License: Apache License, 2.0
- * Project: <http://www.javassist.org/>
- * Copyright (C) 1999- Shigeru Chiba. All Rights Reserved.

Jackson JAX-RS Providers Version 2.13.3

- * License: Apache License, 2.0
- * Project: <https://github.com/FasterXML/jackson-jaxrs-providers>
- * Copyright: (c) 2009-2022 FasterXML, LLC. All rights reserved unless otherwise indicated.

jQuery v1.12.4

- * License: jquery.org/license
- * Project: jquery.org
- * Copyright: (c) jQuery Foundation

jQuery Barcode plugin 0.3

- * License: MIT & GPL (<http://www.opensource.org/licenses/mit-license.php> & <http://www.gnu.org/licenses/gpl.html>)
- * Project: <http://www.pasella.it/projects/jquery/barcode>
- *
- Copyright: (c) 2009 Antonello Pasella antonello.pasella@gmail.com

JSR-166 Extension - JEP 266

- * License: CC0
- * No copyright
- * Written by Doug Lea with assistance from members of JCP JSR-166 Expert Group and released to the public domain, as explained at <http://creativecommons.org/publicdomain/zero/1.0/>

KineticJS, v4.7.1

- * License: MIT license (<http://www.opensource.org/licenses/mit-license.php>)
- * Project: <http://www.kineticjs.com>, <https://github.com/ericdrowell/KineticJS>
- * Copyright: Eric Rowell

org.objectweb.asm Version 9.3

- * License: Modified BSD (<https://asm.ow2.io/license.html>)
- * Copyright (c) 2000-2011 INRIA, France Telecom. All rights reserved.

org.osgi.core version 6.0.0

- * License: Apache License, 2.0
- * Copyright (c) OSGi Alliance (2005, 2008). All Rights Reserved.

org.glassfish.jersey.server.internal.monitoring.core

- * License: Apache License, 2.0
- * Copyright (c) 2015-2018 Oracle and/or its affiliates. All rights reserved.
- * Copyright 2010-2013 Coda Hale and Yammer, Inc.

W3.org

documents

* License: W3C License

* Copyright: Copyright (c) 1994-2001 World Wide Web Consortium, (Massachusetts Institute of Technology, Institut National de Recherche en Informatique et en Automatique, Keio University). All Rights Reserved.

<http://www.w3.org/Consortium/Legal/>

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright

license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity.

Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant

the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any

party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

- a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
- b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the

Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A

is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)

You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have.

You must make sure that they, too, receive or can get the source code.
And you
must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software patents.
We wish to avoid the danger that redistributors of a free program will
individually obtain patent licenses, in effect making the program
proprietary. To prevent this, we have made it clear that any patent must
be licensed for everyone's free use or not licensed at
all.

The precise terms and conditions for copying, distribution and
modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a
notice placed by the copyright holder saying it may be distributed under
the terms of this General Public License. The "Program", below, refers
to any such program or work, and a "work based on the Program" means
either the Program or any derivative work under copyright law: that is
to say, a work containing the Program or a portion of it, either
verbatim or with modifications and/or translated into another language.
(Hereinafter, translation is included without limitation in the term
"modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of running
the Program is not restricted,
and the output from the Program is
covered only if its contents constitute a work based on the Program
(independent of having been made by running the Program). Whether that
is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source
code as you receive it, in any medium, provided that you conspicuously
and appropriately publish on each copy an appropriate copyright notice

and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications

or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how

to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of

physically performing source distribution, a complete

machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed

need not include anything that is

normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise

to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous

contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software

Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH

YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This
program is distributed in the hope that it will be useful, but
WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this

when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.

The hypothetical commands `show w'
and `show c' should show the
appropriate parts of the General Public License. Of course, the commands
you use may be called something other than `show w' and `show c'; they
could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program
into proprietary programs. If your program is a subroutine library, you
may consider it more useful to permit linking proprietary applications
with the library. If this is what you want to do, use the GNU Library
General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is
making a combined work based on this library. Thus, the terms and
conditions of the GNU General Public License version 2 cover the whole
combination.

As a special exception, the copyright holders of this library give you
permission to link this library with independent modules to produce an
executable, regardless of the license terms of these independent
modules, and to copy and distribute the resulting executable under
terms of your choice, provided that you also meet, for each linked
independent module, the terms and conditions of the license of that
module. An independent module is a module which is not derived from or
based on this library. If you modify this library, you may extend this
exception to your version of the library, but you are not obligated to

do so. If
you do not wish to do so, delete this exception statement
from your version.

1.351 argparse 0.9.0

1.351.1 Available under license :

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS

FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.352 snake-yaml 2.0

1.352.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/**
```

```
* Copyright (c) 2008, SnakeYAML
```

```
*
```

```
* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
```

```
* in compliance with the License. You may obtain a copy of the License at
```

```
*
```

```
* http://www.apache.org/licenses/LICENSE-2.0
```

```
*
```

```
* Unless required by applicable law or agreed to in writing, software distributed under the License
```

* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express
* or implied. See the License for the specific language governing permissions and limitations under
* the License.
*/

Found in path(s):

* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/representer/SafeRepresenter.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/parser/Parser.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/env/EnvScalarConstructor.java
*
/opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/nodes/ScalarNode.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/tokens/ValueToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/events/StreamEndEvent.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/constructor/AbstractConstruct.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/events/CollectionEndEvent.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/emitter/ScalarAnalysis.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/events/AliasEvent.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/events/ScalarEvent.java
*
/opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/emitter/EmitterState.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/tokens/DirectiveToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/events/StreamStartEvent.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/events/CommentEvent.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/tokens/AliasToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/constructor/Construct.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/events/ImplicitTuple.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/constructor/CustomClassLoaderConstructor.java
*

/opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/introspector/Property.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/parser/Production.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/resolver/ResolverTuple.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/scanner/Scanner.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/composer/ComposerException.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/nodes/MappingNode.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/emitter/Emitable.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/tokens/FlowMappingEndToken.java
*
/opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/DumperOptions.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/tokens/FlowSequenceEndToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/nodes/AnchorNode.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/representer/Represent.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/nodes/Node.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/tokens/FlowMappingStartToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/reader/ReaderException.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/constructor/SafeConstructor.java
*
/opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/scanner/Constant.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/nodes/NodeId.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/serializer/AnchorGenerator.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/tokens/DocumentEndToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/parser/ParserImpl.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/tokens/ScalarToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/introspector/MethodProperty.java

* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/events/CollectionStartEvent.java
 *
 /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/util/UriEncoder.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/reader/UnicodeReader.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/tokens/BlockMappingStartToken.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/nodes/CollectionNode.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/tokens/StreamStartToken.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/tokens/DocumentStartToken.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/tokens/BlockSequenceStartToken.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/constructor/ConstructorException.java
 *
 /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/events/SequenceStartEvent.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/representer/BaseRepresenter.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/events/SequenceEndEvent.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/util/PlatformFeatureDetector.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/parser/VersionTagsTuple.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/Yaml.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/inspector/UnTrustedTagInspector.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/parser/ParserException.java
 *
 /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/error/MarkedYAMLException.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/representer/Representer.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/nodes/NodeTuple.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/inspector/TrustedTagInspector.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/serializer/Serializer.java
 * /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
 jar/org/yaml/snakeyaml/emitter/EmitterException.java

* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/introspector/FieldProperty.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/introspector/BeanAccess.java
*
/opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/comments/CommentLine.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/LoaderOptions.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/tokens/CommentToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/extensions/compactnotation/PackageCompactConstructor.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/inspector/TrustedPrefixesTagInspector.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/tokens/BlockEndToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/serializer/SerializerException.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/error/Mark.java
*
/opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/util/ArrayUtils.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/error/YAMLEException.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/events/DocumentEndEvent.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/emitter/Emitter.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/events/MappingEndEvent.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/util/ArrayStack.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/util/EnumUtils.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/TypeDescription.java
*
/opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/scanner/ScannerException.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/tokens/FlowSequenceStartToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/nodes/SequenceNode.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/resolver/Resolver.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-

jar/org/yaml/snakeyaml/inspector/TagInspector.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/constructor/Constructor.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/scanner/SimpleKey.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/events/DocumentStartEvent.java
*
/opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/tokens/FlowEntryToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/comments/CommentEventsCollector.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/tokens/TagToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/tokens/Token.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/serializer/NumberAnchorGenerator.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/tokens/AnchorToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/error/MissingEnvironmentVariableException.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/constructor/BaseConstructor.java
*
/opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/tokens/StreamEndToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/composer/Composer.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/extensions/compactnotation/CompactData.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/introspector/PropertyUtils.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/nodes/Tag.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/events/NodeEvent.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/introspector/PropertySubstitute.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/reader/StreamReader.java
*
/opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/internal/Logger.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/events/MappingStartEvent.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/scanner/ScannerImpl.java

* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/tokens/KeyToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/tokens/TagTuple.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/tokens/BlockEntryToken.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/introspector/MissingProperty.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/events/Event.java
*

/opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/constructor/DuplicateKeyException.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/extensions/compactnotation/CompactConstructor.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/comments/CommentType.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/introspector/GenericProperty.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright (c) 2008 Google Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except
* in compliance with the License. You may obtain a copy of the License at

*

* <http://www.apache.org/licenses/LICENSE-2.0>

*

* Unless required by applicable law or agreed to in writing, software distributed under the License
* is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
express

* or implied. See the License for the specific language governing permissions and limitations under
* the License.

*/

Found in path(s):

* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/external/com/google/gdata/util/common/base/Escaper.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/external/com/google/gdata/util/common/base/PercentEscaper.java
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/org/yaml/snakeyaml/external/com/google/gdata/util/common/base/UnicodeEscaper.java

No license file was found, but licenses were detected in source scan.

<name>Apache License, Version 2.0</name>

<url><http://www.apache.org/licenses/LICENSE-2.0.txt></url>

Found in path(s):

* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-jar/META-INF/maven/org.yaml/snakeyaml/pom.xml

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial

revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

No license file was found, but licenses were detected in source scan.

```
// This module is multi-licensed and may be used under the terms
// EPL, Eclipse Public License, V1.0 or later, http://www.eclipse.org/legal
// LGPL, GNU Lesser General Public License, V2.1 or later, http://www.gnu.org/licenses/lgpl.html
// GPL, GNU General Public License, V2 or later, http://www.gnu.org/licenses/gpl.html
// AL, Apache License, V2.0 or later, http://www.apache.org/licenses
// BSD, BSD License, http://www.opensource.org/licenses/bsd-license.php
/**
 * A Base64 encoder/decoder.
 *
 * <p>
 * This class is used to encode and decode data in Base64 format as described in RFC 1521.
 *
 * <p>
 * Project home page: <a href="http://www.source-code.biz/base64coder/java/">www.
 * source-code.biz/base64coder/java</a><br>
 * Author: Christian d'Heureuse, Inventec Informatik AG, Zurich, Switzerland<br>
 * Multi-licensed: EPL / LGPL / GPL / AL / BSD.
 */
```

Found in path(s):

```
* /opt/cola/permits/1584157893_1677999786.1262538/0/snakeyaml-2-0-sources-
jar/org/yaml/snakeyaml/external/biz/base64Coder/Base64Coder.java
```

1.353 openjdk 11.0.16

1.353.1 Available under license :

```
## zlib v1.2.11
```

```
### zlib License
```

```
<pre>
```

Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly Mark Adler
jloup@gzip.org madler@alumni.caltech.edu

```
</pre>
```

```
## The Unicode Standard, Unicode Character Database, Version 10.0.0
```

```
### Unicode Character Database
```

```
...
```

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories

<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,

<http://www.unicode.org/cldr/data/>,

<http://source.icu-project.org/repos/icu/>, and

<http://www.unicode.org/utility/trac/browser/>.

Unicode Data Files do not include PDF online code charts under the directory <http://www.unicode.org/Public/>.

Software includes any source code published in the Unicode Standard

or under the directories
<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,
<http://www.unicode.org/cldr/data/>,
<http://source.icu-project.org/repos/icu/>, and
<http://www.unicode.org/utility/trac/browser/>.

NOTICE TO USER: Carefully read the following legal agreement.
BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S
DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"),
YOU
UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE
TERMS AND CONDITIONS OF THIS AGREEMENT.
IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE
THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2018 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining
a copy of the Unicode data files and any associated documentation
(the "Data Files") or Unicode software and any associated documentation
(the "Software") to deal in the Data Files or Software
without restriction, including without limitation the rights to use,
copy, modify, merge, publish, distribute, and/or sell copies of
the Data Files or Software, and to permit persons to whom the Data Files
or Software are furnished to do so, provided that either
(a) this copyright and permission notice appear with all copies
of the Data Files or Software, or
(b)
this copyright and permission notice appear in associated
Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF
ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE
WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
NONINFRINGEMENT OF THIRD PARTY RIGHTS.
IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS
NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL
DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE,
DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER
TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR
PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder
shall not be used in advertising or otherwise to promote the sale,
use or other dealings in these Data Files or Software without prior

written authorization of the copyright holder.

...

Mozilla Elliptic Curve Cryptography (ECC)

Mozilla ECC Notice

This notice is provided with respect to Elliptic Curve Cryptography, which is included with JRE, JDK, and OpenJDK.

You are receiving a

[copy](<http://hg.openjdk.java.net/jdk9/jdk9/jdk/file/tip/src/jdk.crypto.ec/share/native/libsunec/impl>) of the Elliptic Curve Cryptography library in source form with the JDK and OpenJDK source distributions, and as object code in the JRE & JDK runtimes.

<pre>

In the case of the JRE & JDK runtimes, the terms of the Oracle license do NOT apply to the Elliptic Curve Cryptography library; it is licensed under the following license, separately from Oracle's JDK & JRE. If you do not wish to install the Elliptic Curve Cryptography library, you may delete the Elliptic Curve Cryptography library:

- On Solaris and Linux systems: delete \$(JAVA_HOME)/lib/libsunec.so
- On Mac OSX systems: delete \$(JAVA_HOME)/lib/libsunec.dylib
- On Windows systems: delete \$(JAVA_HOME)\bin\sunec.dll

</pre>

###

Written Offer for Source Code

<pre>

For third party technology that you receive from Oracle in binary form which is licensed under an open source license that gives you the right to receive the source code for that binary, you can obtain a copy of the applicable source code from this page:

<http://hg.openjdk.java.net/jdk9/jdk9/jdk/file/tip/src/jdk.crypto.ec/share/native/libsunec/impl>

If the source code for the technology was not provided to you with the binary, you can also receive a copy of the source code on physical media by submitting a written request to:

Oracle America, Inc.
Attn: Associate General Counsel,
Development and Engineering Legal
500 Oracle Parkway, 10th Floor
Redwood Shores, CA 94065

Or, you may send an email to Oracle using the form at:

<http://www.oracle.com/goto/opensourcecode/request>

Your request should include:

- The name of the component or binary file(s) for which you are requesting the source code
- The name and version number of the Oracle product containing the binary
- The date you received the Oracle product
- Your name
- Your company name (if applicable)
- Your return mailing address and email and
- A telephone number in the event we need to reach you.

We may charge you a fee to cover the cost of physical media and processing. Your request must be sent (i) within three (3) years of the date you received the Oracle product that included the component or binary file(s) that are the subject of your request, or (ii) in the case of code licensed under the GPL v3, for as long as Oracle offers spare parts or customer support for that product model.

</pre>

LGPL 2.1

<pre>

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document,
but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your

freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not

price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a

restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public

License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs

enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run

that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an

appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the

entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and

therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even

though the source code is not.

Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked

with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials

specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library

facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you

may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims
all copyright interest in the
library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

</pre>

Harfbuzz v2.8

Harfbuzz License

<https://github.com/harfbuzz/harfbuzz/blob/master/COPYING>

<pre>

HarfBuzz is licensed under the so-called "Old MIT" license. Details follow. For parts of HarfBuzz that are licensed under different licenses see individual files names COPYING in subdirectories where applicable.

Copyright 2010,2011,2012,2013,2014,2015,2016,2017,2018,2019,2020 Google, Inc.

Copyright 2018,2019,2020 Ebrahim Byagowi
Copyright 2019,2020 Facebook, Inc.
Copyright 2012 Mozilla Foundation
Copyright 2011 Codethink Limited
Copyright 2008,2010 Nokia Corporation and/or its subsidiary(-ies)
Copyright 2009 Keith Stribley
Copyright 2009 Martin Hosken and SIL International
Copyright 2007 Chris Wilson
Copyright 2006 Behdad Esfahbod
Copyright 2005 David Turner
Copyright 2004,2007,2008,2009,2010 Red Hat, Inc.
Copyright 1998-2004 David Turner and Werner Lemberg

For full copyright notices consult the individual files in the package.

Permission is hereby granted,
without written agreement and without
license or royalty fees, to use, copy, modify, and distribute this
software and its documentation for any purpose, provided that the
above copyright notice and the following two paragraphs appear in
all copies of this software.

IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE TO ANY PARTY FOR
DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES
ARISING OUT OF THE USE OF THIS SOFTWARE AND ITS DOCUMENTATION, EVEN
IF THE COPYRIGHT HOLDER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGE.

THE COPYRIGHT HOLDER SPECIFICALLY DISCLAIMS ANY WARRANTIES, INCLUDING,
BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND
FITNESS FOR A PARTICULAR PURPOSE. THE SOFTWARE PROVIDED HEREUNDER IS
ON AN "AS IS" BASIS, AND THE COPYRIGHT HOLDER HAS NO OBLIGATION TO
PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

All source code, except for one section, is licensed as above. The one
exception is licensed with a slightly
different MIT variant:

The contents of this directory are licensed under the following terms:

Copyright (C) 2012 Grigori Goronzy <greg@kinoho.net>

Permission to use, copy, modify, and/or distribute this software for any
purpose with or without fee is hereby granted, provided that the above
copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES
WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF

MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

```
</pre>  
## xwd v1.0.7
```

```
### xwd utility  
<pre>
```

This is the copyright for the files in src/java.desktop/unix/native/libawt_xawt:
list.h, multiVis.h, wsutils.h, list.c, multiVis.c

Copyright 1994 Hewlett-Packard Co.
Copyright 1996, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation.

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from The Open Group.

```
</pre>  
## CUP Parser Generator for Java v 0.11b
```

```
### CUP Parser Generator License  
<pre>
```

Copyright 1996-2015 by Scott Hudson, Frank Flannery, C. Scott Ananian, Michael Petter

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both the copyright notice and this permission notice and warranty disclaimer appear in supporting documentation, and that the names of the authors or their employers not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

The authors and their employers disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall the authors or their employers be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

</pre>

This is the copyright file
Copyright 2005 Sun Microsystems, Inc. All rights reserved.
Use is subject to license terms.

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.
Mozilla Public License Version 2.0

=====

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of

version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General

Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- (b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- (a) for any code that a Contributor has removed from Covered Software;
or
- (b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- (c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under

the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- (a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- (b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support,

indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

*

*

* 6. Disclaimer of Warranty

*

* -----

*

*

*

* Covered Software is provided under this License on an "as is" basis, without warranty of any kind, either expressed, implied, or statutory, including, without limitation, warranties that the Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

*

*

*

*

* 7. Limitation of Liability

*

* -----

*

*

*

* Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

*

*

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place

of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions.

Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that

such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source

Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

Copyright 2008, Google Inc.

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT

LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR

CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Thai Dictionary

Thai Dictionary License

<pre>

Copyright (C) 1982 The Royal Institute, Thai Royal Government.

Copyright (C) 1998 National Electronics and Computer Technology Center,
National Science and Technology Development Agency,
Ministry of Science Technology and Environment,
Thai Royal Government.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

</pre>

Apache Santuario v2.3.0

Apache Santuario Notice

<pre>

Apache Santuario - XML Security for Java

Copyright 1999-2021 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

It was originally based on software copyright (c) 2001, Institute for
Data Communications Systems, <<http://www.nue.et-inf.uni-siegen.de/>>.

The development of this software was partly funded by the European
Commission in the <WebSig> project in the ISIS Programme.

</pre>

Apache 2.0 License

<pre>

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,
and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity
authorized by
the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all
other entities that control, are controlled by, or are under common
control with that entity. For the purposes of this definition,
"control" means (i) the power, direct or indirect, to cause the
direction or management of such entity, whether by contract or
otherwise, or (ii) ownership of fifty percent (50%) or more of the
outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity
exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications,
including but not limited to software source code, documentation
source, and configuration files.

"Object" form shall mean any form resulting from mechanical
transformation or translation of a Source form, including but

not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work,

where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a

cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this

License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except
in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

</pre>

ADDITIONAL INFORMATION ABOUT LICENSING

Certain files distributed by Oracle America, Inc. and/or its affiliates are subject to the following clarification and special exception to the GPLv2, based on the GNU Project exception for its Classpath libraries, known as the GNU Classpath Exception.

Note that Oracle includes multiple, independent programs in this software package. Some of those programs are provided under licenses deemed incompatible with the GPLv2 by the Free Software Foundation and others. For example, the package includes programs licensed under the Apache

License, Version 2.0 and may include FreeType. Such programs are licensed to you under their original licenses.

Oracle facilitates your further distribution of this package by adding the Classpath Exception to the necessary parts of its GPLv2 code, which permits you to use that code in combination with other independent modules not licensed under the GPLv2. However, note that this would not permit you to commingle code under an incompatible license with Oracle's GPLv2 licensed code by, for example, cutting and pasting such code into a file also containing Oracle's GPLv2 licensed code and then distributing the result.

Additionally, if you were to remove the Classpath Exception from any of the files to which it applies and distribute the result, you would likely be required to license some or all of the other code in that distribution under the GPLv2 as well, and since the GPLv2 is incompatible with the license terms of some items included in the distribution by Oracle, removing the Classpath Exception could therefore effectively compromise your ability to further distribute the package.

Failing to distribute notices associated with some files may also create unexpected legal consequences.

Proceed with caution and we recommend that you obtain the advice of a lawyer skilled in open source matters before removing the Classpath Exception or making modifications to this package which may subsequently be redistributed and/or involve the use of third party software.

This file contains a list of people who've made non-trivial
contribution to the Google C++ Testing Framework project. People
who commit code to the project are encouraged to add their names
here. Please keep the list sorted by first names.

Ajay Joshi <jaj@google.com>
Balzs Dn <balazs.dan@gmail.com>
Bharat Mediratta <bharat@menalto.com>
Chandler Carruth <chandlerc@google.com>
Chris Prince <cprince@google.com>
Chris Taylor <taylorc@google.com>
Dan Egnor <egnor@google.com>
Eric Roman <eroman@chromium.org>
Hady Zalek <hady.zalek@gmail.com>
Jeffrey Yasskin <jyasskin@google.com>
Ji Sigursson <joi@google.com>
Keir Mierle <mierle@gmail.com>
Keith Ray <keith.ray@gmail.com>
Kenton Varda <kenton@google.com>
Manuel Klimek <klimek@google.com>

Markus Heule <markus.heule@gmail.com>
Mika Raento <mikie@iki.fi>
Mikls Fazekas <mfazekas@szemafor.com>
Pasi Valminen <pasi.valminen@gmail.com>
Patrick Hanna <phanna@google.com>
Patrick Riley <pfr@google.com>
Peter Kaminski <piotrk@google.com>
Preston
Jackson <preston.a.jackson@gmail.com>
Rainer Klaffenboeck <rainer.klaffenboeck@dynatrace.com>
Russ Cox <rsc@google.com>
Russ Rufer <russ@pentad.com>
Sean McAfee <eefacm@gmail.com>
Sigurur sgeirsson <siggi@google.com>
Tracy Bialik <tracy@pentad.com>
Vadim Berman <vadimb@google.com>
Vlad Losev <vladl@google.com>
Zhanyong Wan <wan@google.com>
OASIS PKCS #11 Cryptographic Token Interface v3.0

OASIS PKCS #11 Cryptographic Token Interface License
<pre>

Copyright OASIS Open 2020. All Rights Reserved.

All capitalized terms in the following text have the meanings assigned to them in the OASIS Intellectual Property Rights Policy (the "OASIS IPR Policy"). The full Policy may be found at the OASIS website: [<http://www.oasis-open.org/policies-guidelines/ipr>]

This document and translations of it may be copied and furnished to others, and derivative works that comment on or otherwise explain it or assist in its implementation may be prepared, copied, published, and distributed, in whole or in part, without restriction of any kind, provided that the above copyright notice and this section are included on all such copies and derivative works. However, this document itself may not be modified in any way, including by removing the copyright notice or references to OASIS, except as needed for the purpose of developing any document or deliverable produced by an OASIS Technical Committee (in which case the rules applicable to copyrights, as set forth in the OASIS IPR Policy, must be followed) or as required to translate it into languages other than English.

The limited permissions granted above are perpetual and will not be revoked by OASIS or its successors or assigns.

This document and the information contained herein is provided on an

"AS IS" basis and OASIS DISCLAIMS ALL WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO ANY WARRANTY THAT THE USE OF THE INFORMATION HEREIN WILL NOT INFRINGE ANY OWNERSHIP RIGHTS OR ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. OASIS AND ITS MEMBERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THIS DOCUMENT OR ANY PART THEREOF.

[OASIS requests that any OASIS Party or any other party that believes it has patent claims that would necessarily be infringed by implementations of this OASIS Standards Final Deliverable, to notify OASIS TC Administrator and provide an indication of its willingness to grant patent licenses to such patent claims in a manner consistent with the IPR Mode of the OASIS Technical Committee that produced this deliverable.]

[OASIS invites any party to contact the OASIS TC Administrator if it is aware of a claim of ownership of any patent claims that would necessarily be infringed by implementations of this OASIS Standards Final Deliverable by a patent holder that is not willing to provide a license to such patent claims in a manner consistent with the IPR Mode of the OASIS Technical Committee that produced this OASIS Standards Final Deliverable. OASIS may include such claims on its website, but disclaims any obligation to do so.]

[OASIS takes no position regarding the validity or scope of any intellectual property or other rights that might be claimed to pertain to the implementation or use of the technology described in this OASIS Standards Final Deliverable or the extent to which any license under such rights might or might not be available; neither does it represent that it has made any effort to identify any such rights. Information on OASIS' procedures with respect to rights in any document or deliverable produced by an OASIS Technical Committee can be found on the OASIS website. Copies of claims of rights made available for publication and any assurances of licenses to be made available, or the result of an attempt made to obtain a general license or permission for the use of such proprietary rights by implementers or users of this OASIS Standards Final Deliverable, can be obtained from the OASIS TC Administrator. OASIS makes no representation that any information or list of intellectual property rights will at any time be complete, or that any claims in such list are, in fact, Essential Claims.]

</pre>

Cryptix AES v3.2.0

Cryptix General License

<pre>

Cryptix General License

Copyright (c) 1995-2005 The Cryptix Foundation Limited.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE CRYPTIX FOUNDATION LIMITED AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE CRYPTIX FOUNDATION LIMITED OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

International Components for Unicode (ICU4J) v60.2

ICU4J License

...

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories

<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,

<http://www.unicode.org/cldr/data/>,

<http://source.icu-project.org/repos/icu/>, and

<http://www.unicode.org/utility/trac/browser/>.

Unicode Data Files do not include PDF online code charts under the

directory <http://www.unicode.org/Public/>.

Software includes any source code published in the Unicode Standard or under the directories

<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,

<http://www.unicode.org/cldr/data/>,

<http://source.icu-project.org/repos/icu/>, and

<http://www.unicode.org/utility/trac/browser/>.

NOTICE TO USER: Carefully read the following legal agreement.

BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"),

YOU UNEQUIVOCALLY ACCEPT,

AND AGREE TO BE BOUND BY, ALL OF THE

TERMS AND CONDITIONS OF THIS AGREEMENT.

IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2018 Unicode, Inc. All rights reserved.

Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that either

- (a) this copyright and permission notice appear with all copies of the Data Files or Software, or
- (b) this copyright and permission notice appear in associated Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.

IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

...

All images in this directory are copyright 1995 by Jeff Dinkins.

JRuby Joni v2.1.16

MIT License

<pre>

Copyright (c) 2017 JRuby Team

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

</pre>

GIFLIB v5.2.1

GIFLIB License

...

The GIFLIB distribution is Copyright (c) 1997 Eric S. Raymond

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

<https://sourceforge.net/p/giflib/code/ci/master/tree/openbsd-reallocarray.c>

Copyright (c) 2008 Otto Moerbeek <otto@drijf.net>
SPDX-License-Identifier: MIT

All images in this directory are copyright 1995 by Jeff Dinkins.
Unauthorized reproduction is prohibited.

For more information about Jeff's photographs, please see:

<http://www.theFixx.org/Jeff>

libpng v1.6.37

libpng License

<pre>

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE

=====

PNG Reference Library License version 2

- * Copyright (c) 1995-2019 The PNG Reference Library Authors.
- * Copyright (c) 2018-2019 Cosmin Truta.
- * Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson.
- * Copyright (c) 1996-1997 Andreas Dilger.
- * Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

The software is supplied "as is", without warranty of any kind, express or implied, including, without limitation, the warranties of merchantability, fitness for a particular purpose, title, and non-infringement. In no event shall the Copyright owners, or anyone distributing the software, be liable for any damages or other liability, whether in contract, tort or otherwise, arising from, out of, or in connection with the software, or the use or

other dealings in the software, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this software, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated, but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This Copyright notice may not be removed or altered from any source or altered source distribution.

PNG Reference Library License version 1 (for libpng 0.5 through 1.6.35)

libpng versions 1.0.7, July 1, 2000, through 1.6.35, July 15, 2018 are Copyright (c) 2000-2002, 2004, 2006-2018 Glenn Randers-Pehrson, are derived from libpng-1.0.6, and are distributed according to the same disclaimer and license as libpng-1.0.6 with the following individuals added to the list of Contributing Authors:

Simon-Pierre Cadieux
Eric S. Raymond
Mans Rullgard
Cosmin Truta
Gilles Vollant
James Yu
Mandar Sahastrabudhe
Google Inc.
Vadim Barkov

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

Some files in the "contrib" directory and some configure-generated files that are distributed with libpng have other copyright owners, and are released under other open source licenses.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are

Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from libpng-0.96, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

Tom Lane
Glenn Randers-Pehrson
Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88, and are distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

John Bowler
Kevin Bracey
Sam Bushell
Magnus Holmgren
Greg Roelofs
Tom Tanner

Some files in the "scripts" directory have other copyright owners, but are released under this license.

libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

Andreas Dilger
Dave Martindale
Guy Eric Schalnat
Paul Schmidt
Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of

merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.
2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.
3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

</pre>

NSS is available under the Mozilla Public License, version 2, a copy of which is below.

Note on GPL Compatibility

The MPL 2, section 3.3, permits you to combine NSS with code under the GNU General Public License (GPL) version 2, or any later version of that license, to make a Larger Work, and distribute the result under the GPL. The only condition is that you must also make NSS, and any changes you have made to it, available to recipients under the terms of the MPL 2 also.

Anyone who receives the combined code from you does not have to continue to dual licence in this way, and may, if they wish, distribute under the terms of either of the two licences - either the MPL alone or the GPL alone. However, we discourage people from distributing copies of NSS under the GPL alone, because it means that any improvements they make cannot be reincorporated into the main version of NSS. There is never a need to do this for license compatibility reasons.

Note on LGPL Compatibility

The

above also applies to combining MPLed code in a single library with code under the GNU Lesser General Public License (LGPL) version 2.1, or any later version of that license. If the LGPLed code and the MPLed code are not in the same library, then the copyleft coverage of the two licences does not overlap, so no issues arise.

Mozilla Public License Version 2.0

=====

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in

a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any
of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14.

"You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- (b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- (a) for any code that a Contributor has removed from Covered Software; or
- (b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- (c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with

the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections

3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- (a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more

than the cost of
distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4.

Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this

License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

```
*
*
* 6. Disclaimer of Warranty
* -----
*
* Covered Software is provided under this License on an "as is"
* basis, without warranty of any kind, either expressed, implied, or
* statutory, including, without limitation, warranties that the
```

* Covered Software is free of defects, merchantable, fit for a particular purpose or non-infringing. The entire risk as to the quality and performance of the Covered Software is with You. Should any Covered Software prove defective in any respect, You (not any Contributor) assume the cost of any necessary servicing, repair, or correction. This disclaimer of warranty constitutes an essential part of this License. No use of any Covered Software is authorized under this License except under this disclaimer.

* 7. Limitation of Liability

* Under no circumstances and under no legal theory, whether tort (including negligence), contract, or otherwise, shall any Contributor, or anyone who distributes Covered Software as permitted above, be liable to You for any direct, indirect, special, incidental, or consequential damages of any character including, without limitation, damages for lost profits, loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses, even if such party shall have been informed of the possibility of such damages. This limitation of liability shall not apply to liability for death or personal injury resulting from such party's negligence to the extent applicable law prohibits such limitation. Some jurisdictions do not allow the exclusion or limitation of incidental or consequential damages, so this exclusion and limitation may not apply to You.

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing

Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this

file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form
is "Incompatible With Secondary Licenses", as
defined by the Mozilla Public License, v. 2.0.
Unicode Common Local Data Repository (CLDR) v33

CLDR License

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories
<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,
<http://www.unicode.org/cldr/data/>,
<http://source.icu-project.org/repos/icu/>, and
<http://www.unicode.org/utility/trac/browser/>.

Unicode Data Files do not include PDF online code charts under the
directory <http://www.unicode.org/Public/>.

Software includes any source code published in the Unicode Standard
or under the directories

<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,
<http://www.unicode.org/cldr/data/>,
<http://source.icu-project.org/repos/icu/>, and
<http://www.unicode.org/utility/trac/browser/>.

NOTICE TO USER: Carefully read the following legal agreement.

BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S
DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"),
YOU UNEQUIVOCALLY ACCEPT,
AND AGREE TO BE BOUND BY, ALL OF THE
TERMS AND CONDITIONS OF THIS AGREEMENT.
IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE
THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2018 Unicode, Inc. All rights reserved.
Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that either (a) this copyright and permission notice appear with all copies of the Data Files or Software, or (b) this copyright and permission notice appear in associated Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.

IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

...

jQuery v3.5.1

jQuery License

...

jQuery v 3.5.1

Copyright 2005, 2018 jQuery Foundation, Inc. and other contributors
<http://jquery.com/>

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to

permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The jQuery JavaScript Library v3.5.1 also includes Sizzle.js

Sizzle.js includes the following license:

Copyright JS Foundation and other contributors, <https://js.foundation/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/jquery/sizzle>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE

LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

All files located in the node_modules and external directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

Mozilla Public Suffix List

Public Suffix Notice

You are receiving a copy of the Mozilla Public Suffix List in the following file: <java-home>/lib/security/public_suffix_list.dat. The terms of the Oracle license do NOT apply to this file; it is licensed under the Mozilla Public License 2.0, separately from the Oracle programs you receive. If you do not wish to use the Public Suffix List, you may remove the <java-home>/lib/security/public_suffix_list.dat file.

The Source Code of this file is available under the Mozilla Public License, v. 2.0 and is located at https://raw.githubusercontent.com/publicsuffix/list/3c213aab32b3c014f171b1673d4ce9b5cd72bf1c/public_suffix_list.dat.

If a copy of the MPL was not distributed with this file, you can obtain one at <https://mozilla.org/MPL/2.0/>.

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

MPL v2.0

Mozilla Public License Version 2.0

=====

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to

the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its

Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- (a) for any code that a Contributor has removed from Covered Software; or
- (b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- (c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms

of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

- (a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and
- (b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3.

Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of

the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must:

(a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an

ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

*

*

* 6. Disclaimer of Warranty

*

* -----

*

*

*

* Covered Software is provided under this License on an "as is" *
* basis, without warranty of any kind, either expressed, implied, or *
* statutory, including, without limitation, warranties that the *
* Covered Software is free of defects, merchantable, fit for a *
* particular purpose or non-infringing. The entire risk as to the *
* quality and performance of the Covered Software is with You. *
* Should any Covered Software prove defective in any respect, You *
* (not any Contributor) assume the cost of any necessary servicing, *
* repair, or correction. This disclaimer of warranty constitutes an *

*

essential part of this License. No use of any Covered Software is *
* authorized under this License except under this disclaimer. *

*

*

*

*

* 7. Limitation of Liability

*

* -----

*

*

*

* Under no circumstances and under no legal theory, whether tort *
 * (including negligence), contract, or otherwise, shall any *
 * Contributor, or anyone who distributes Covered Software as *
 * permitted above, be liable to You for any direct, indirect, *
 * special, incidental, or consequential damages of any
 character *
 * including, without limitation, damages for lost profits, loss of *
 * goodwill, work stoppage, computer failure or malfunction, or any *
 * and all other commercial damages or losses, even if such party *
 * shall have been informed of the possibility of such damages. This *
 * limitation of liability shall not apply to liability for death or *
 * personal injury resulting from such party's negligence to the *
 * extent applicable law prohibits such limitation. Some *
 * jurisdictions do not allow the exclusion or limitation of *
 * incidental or consequential damages, so this exclusion and *
 * limitation may not apply to You. *
 * *

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License.

Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <https://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright 2005 Sun Microsystems, Inc. All rights reserved.

Use is subject to license terms.

***** BEGIN LICENSE BLOCK *****

Version: MPL 1.1/GPL 2.0/LGPL 2.1

The contents of this package are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this package except in compliance with the License. You may obtain a copy of the License at <http://www.mozilla.org/MPL/>

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is the Netscape Portable Runtime (NSPR).

The Initial Developer of the Original Code is Netscape Communications Corporation.

Portions created by the Initial Developer are Copyright (C) 1998-2000 the Initial Developer. All Rights Reserved.

Contributor(s):

Alternatively, the contents of this file may be used under the terms of either the GNU General Public License Version 2 or later (the "GPL"), or the GNU Lesser General Public License Version 2.1 or later (the "LGPL"), in which case the provisions of the GPL or the LGPL are applicable instead

of those above. If you wish to allow use of your version of this file only under the terms of either the GPL or the LGPL, and not to allow others to use your version of this file under the terms of the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the GPL or the LGPL. If you do not delete the provisions above, a recipient may use your version of this file under the terms of any one of the MPL, the GPL or the LGPL.

***** END LICENSE BLOCK *****

c-libutl 20160225

c-libutl License

^^^

This software is distributed under the terms of the BSD license.

== BSD LICENSE =====

(C) 2009 by Remo Dentato (rdentato@gmail.com)

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT

SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

<http://opensource.org/licenses/bsd-license.php>

^^^

JLine v3.20.0

JLine License

<pre>

Copyright (c) 2002-2018, the original author or authors.
All rights reserved.

<https://opensource.org/licenses/BSD-3-Clause>

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the name of JLine nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

Pako v1.0

Pako License

<pre>

Copyright (C) 2014-2017 by Vitaly Puzrin and Andrei Tuputcyn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(C) 1995-2013 Jean-loup Gailly and Mark Adler

(C) 2014-2017 Vitaly Puzrin and Andrey Tupitsin

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

</pre>

IAIK (Institute for Applied Information Processing and Communication) PKCS#11 wrapper files v1

IAIK License

<pre>

Copyright (c) 2002 Graz University of Technology. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment:

"This product includes software developed by IAIK of Graz University of Technology."

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. The names "Graz University of Technology" and "IAIK of Graz University of Technology" must not be used to endorse or promote products derived from this software without prior written permission.

5. Products derived from this software may not be called "IAIK PKCS Wrapper", nor may "IAIK" appear in their name, without prior written permission of Graz University of Technology.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE LICENSOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories <http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>, and <http://www.unicode.org/cldr/data/>. Unicode Data Files do not include PDF online code charts under the directory <http://www.unicode.org/Public/>. Software includes any source code published in the Unicode Standard or under the directories <http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>, and <http://www.unicode.org/cldr/data/>.

NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES

("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2016 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NON-INFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

Within this directory, each of the file listed below is licensed under the terms given in the file LICENSE-MPL, also in this directory.

basecvt.pod
gcd.pod
invmod.pod
isprime.pod
lap.pod

mpi-test.pod
prime.txt
prng.pod
JSZip v3.7.1

JSZip is dual licensed. You may use it under the MIT license *or* the GPLv3 license.

The MIT License
...

Copyright (c) 2009-2016 Stuart Knightley, David Duponchel, Franz Buchinger, Antnio Afonso

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS

OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

...

GPL version 3
...

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed

to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions

of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible

feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A

"Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work

in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source

fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided

you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a

network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the

violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a

covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent

license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the

combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING

BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

...

Double-conversion v1.1.5

Double-conversion License

<https://raw.githubusercontent.com/google/double-conversion/master/LICENSE>

<pre>

Copyright 2006-2011, the V8 project authors. All rights reserved. Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,

DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

jQuery UI v1.12.1

jQuery UI License

...

Copyright jQuery Foundation and other contributors, <https://jquery.org/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/jquery/jquery-ui>

The following license applies to all parts of this software except as documented below:

====

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

Copyright and related rights for sample code are waived via CC0. Sample code is defined as all source code contained within the demos directory.

CC0: <http://creativecommons.org/publicdomain/zero/1.0/>

====

All files located in the node_modules and external directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

...

Within this directory, each of the file listed below is licensed under the terms given in the file LICENSE-MPL, also in this directory.

pi1k.txt

pi2k.txt

pi5k.txt

Eastman Kodak Company: Portions of color management and imaging software

Eastman Kodak Notice

<pre>

Portions Copyright Eastman Kodak Company 1991-2003

</pre>

Apache Xerces v2.12.1

Apache Xerces Notice

<pre>

=====
== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache Xerces Java distribution. ==
=====

Apache Xerces Java
Copyright 1999-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Portions of this software were originally based on the following:
- software copyright (c) 1999, IBM Corporation., <http://www.ibm.com>.
- software copyright (c) 1999, Sun Microsystems., <http://www.sun.com>.
- voluntary contributions made by Paul Eng on behalf of the
Apache Software Foundation that were originally developed at iClick, Inc.,
software copyright (c) 1999.

</pre>

Apache 2.0 License

<pre>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should

be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

</pre>

The FreeType Project: Freetype v2.12.0

FreeType Notice

...

FreeType comes with two licenses from which you can choose the one which fits your needs best.

The FreeType License (FTL) is the most commonly used one. It is a BSD-style license with a credit clause and thus compatible with the GNU Public License (GPL) version 3, but not with the GPL version 2.

The GNU General Public License (GPL), version 2. Use it for all projects which use the GPLv2 also, or which need a license compatible to the GPLv2.

...

FreeType License

...

The FreeType Project LICENSE

2006-Jan-27

Introduction

=====

The FreeType Project is distributed in several archive packages; some of them may contain, in addition to the FreeType font engine, various tools and contributions which rely on, or relate to, the FreeType Project.

This license applies to all files found in such packages, and which do not fall under their own explicit license. The license affects thus the FreeType font engine, the test programs, documentation and makefiles, at the very least.

This license was inspired by the BSD, Artistic, and IJG (Independent JPEG Group) licenses, which all encourage inclusion and use of free software in commercial and freeware products alike. As a consequence, its main points are that:

- o We don't promise that this software works. However, we will be interested in any kind of bug reports. (^ as is' distribution)
- o You can use this software for whatever you want, in parts or full form, without having to pay us. (^ royalty-free' usage)
- o You may not pretend that you wrote this software. If you use it, or only parts of it, in a program, you must acknowledge somewhere in your documentation that you have used the FreeType code. (^ credits')

We specifically permit and encourage the inclusion of this software, with or without modifications, in commercial products. We disclaim all warranties covering The FreeType Project and assume no liability related to The FreeType Project.

Finally, many people asked us for a preferred form for a credit/disclaimer to use in compliance with this license. We thus encourage you to use the following text:

""""

Portions of this software are copyright <year> The FreeType Project (www.freetype.org). All rights reserved.

Please replace <year> with the value from the FreeType version you actually use.

Legal Terms

=====

0. Definitions

Throughout this license, the terms `package`, `FreeType Project`, and `FreeType archive` refer to the set of files originally distributed by the authors (David Turner, Robert Wilhelm, and Werner Lemberg) as the `FreeType Project`, be they named as alpha, beta or final release.

`You' refers to the licensee, or person using the project, where `using' is a generic term including compiling the project's source code as well as linking it to form a `program' or `executable'. This program is referred to as `a program using the FreeType engine'.

This license applies to all files distributed in the original FreeType Project, including all source code, binaries and documentation, unless otherwise stated in the file in its original, unmodified form as distributed in the original archive. If you are unsure whether or not a particular file is covered by this license, you must contact us to verify this.

The FreeType Project is copyright (C) 1996-2000 by David Turner, Robert Wilhelm, and Werner Lemberg. All rights reserved except as specified below.

1. No Warranty

THE FREETYPE PROJECT IS PROVIDED `AS IS' WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. IN NO EVENT WILL ANY OF THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY DAMAGES CAUSED BY THE USE OR THE INABILITY TO USE, OF THE FREETYPE PROJECT.

2. Redistribution

This license grants a worldwide, royalty-free, perpetual and irrevocable right and license to use, execute, perform, compile, display, copy, create derivative works of, distribute and sublicense the FreeType Project (in both source and object code forms) and derivative works thereof for any purpose; and to authorize others to exercise some or all of the rights granted herein, subject to the following conditions:

- o Redistribution of source code must retain this license file ('FTL.TXT') unaltered; any additions, deletions or changes to the original files must be clearly indicated in accompanying documentation. The copyright notices of the unaltered, original files must be preserved in all copies of source files.

- o Redistribution in binary form must provide a disclaimer that states that the software is based in part of the work of the FreeType Team, in the distribution documentation. We also encourage you to put an URL to the FreeType web page in your documentation, though this isn't mandatory.

These conditions apply to any software derived from or based on the FreeType Project, not just the unmodified files. If you use our work, you must acknowledge us. However, no fee need be paid to us.

3. Advertising

Neither the FreeType authors and contributors nor you shall use the name of the other for commercial, advertising, or promotional purposes without specific prior written permission.

We suggest, but do not require, that you use one or more of the following phrases to refer to this software in your documentation or advertising materials: 'FreeType Project', 'FreeType Engine', 'FreeType library', or 'FreeType Distribution'.

As you have not signed this license, you are not required to accept it. However, as the FreeType Project is copyrighted material, only this license, or another one contracted with the authors, grants you the right to use, distribute, and modify it. Therefore, by using, distributing, or modifying the FreeType Project, you indicate that you understand and accept all the terms of this license.

4. Contacts

There are two mailing lists related to FreeType:

o freetype@nongnu.org

Discusses general use and applications of FreeType, as well as future and wanted additions to the library and distribution.

If you are looking for support, start in this list if you haven't found anything to help you in the documentation.

o freetype-devel@nongnu.org

Discusses bugs, as well as engine internals, design issues, specific licenses, porting, etc.

Our home page can be found at

<http://www.freetype.org>

...

GPL v2

...

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program"

means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program

itself is interactive but

does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for

making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse

you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of

this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to
give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify
it under the terms of the GNU General Public License as published by
the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful,
but WITHOUT ANY WARRANTY; without even the implied warranty of
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the
GNU General Public License for more details.

You should have received a copy of the GNU General Public License
along with this program; if not, write to the Free Software
Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this
when it starts in an interactive
mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not
permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may

consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

#####

--- fthash.c and fthash.h are covered by the following notices ---

/*

* Copyright 2000 Computing Research Labs, New Mexico State University

* Copyright 2001-2015

* Francesco Zappa Nardelli

*

* Permission is hereby granted, free of charge, to any person obtaining a

* copy of this software and associated documentation files (the "Software"),

* to deal in the Software without restriction, including without limitation

* the rights to use, copy, modify, merge, publish, distribute, sublicense,

* and/or sell copies of the Software, and to permit persons to whom the

* Software is furnished to do so, subject to the

following conditions:

*

* The above copyright notice and this permission notice shall be included in

* all copies or substantial portions of the Software.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR

* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

* FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL

* THE COMPUTING RESEARCH LAB OR NEW MEXICO STATE UNIVERSITY BE LIABLE FOR ANY

* CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT

* OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR

* THE USE OR OTHER DEALINGS IN THE SOFTWARE.

*/

/******

*

* This file is based on code from bdf.c,v 1.22 2000/03/16 20:08:50

*

* taken from Mark Leisher's xmbdfed package

*

*/

#####

--- FreeType 2 PSaux module

is covered by the following notices ---

Copyright 2006-2014 Adobe Systems Incorporated.

This software, and all works of authorship, whether in source or object code form as indicated by the copyright notice(s) included herein (collectively, the "Work") is made available, and may only be used, modified, and distributed under the FreeType Project License, LICENSE.TXT. Additionally, subject to the terms and conditions of the FreeType Project License, each contributor to the Work hereby grants to any individual or legal entity exercising permissions granted by the FreeType Project License and this section (hereafter, "You" or "Your") a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such contributor that are necessarily infringed by their contribution(s) alone or by combination of their contribution(s) with the Work to which such contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

By using, modifying, or distributing the Work you indicate that you have read and understood the terms and conditions of the FreeType Project License as well as those provided in this section, and you accept them fully.

#####

...

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version

2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact

Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

PC/SC Lite v1.8.26

PC/SC Lite License

<pre>

Copyright (c) 1999-2003 David Corcoran <corcoran@linuxnet.com>
Copyright (c) 2001-2011 Ludovic Rousseau <ludovic.rousseau@free.fr>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

Changes to this license can be made only by the copyright author with explicit written consent.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

jopt-simple v5.0.4

MIT License

<pre>

Copyright (c) 2004-2015 Paul R. Holser, Jr.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

</pre>

Independent JPEG Group: JPEG release 6b

JPEG License

<pre>

Must reproduce following license in documentation and/or other materials provided with distribution:

The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS", and you, its user, assume the entire risk as to its quality and accuracy.

This software is copyright (C) 1991-1998, Thomas G. Lane.

All Rights Reserved except as specified below.

Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions:

(1) If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation.

(2)

If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group".

(3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.

These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.

Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".

We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.

ansi2knr.c is included in this distribution by permission of L. Peter Deutsch, sole proprietor of its copyright holder, Aladdin Enterprises of Menlo Park, CA. ansi2knr.c is NOT covered by the above copyright and conditions, but instead by the usual distribution terms of the Free Software Foundation; principally, that you must include source code if you redistribute it. (See the file ansi2knr.c for full details.) However, since ansi2knr.c is not needed as part of any program generated from the IJG code, this does not limit you more than the foregoing paragraphs do.

The Unix configuration script "configure" was produced with GNU Autoconf. It is copyright by the Free Software Foundation but is freely distributable. The same holds for its supporting scripts (config.guess, config.sub, ltconfig, ltmain.sh). Another support script, install-sh, is copyright by M.I.T. but is also freely distributable.

It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi.

Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are

no patent restrictions on the remaining code.

The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.

We are required to state that "The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."

```
</pre>
## Apache Xalan v2.7.2
```

```
### Apache Xalan Notice
<pre>
```

```
=====
====
== NOTICE file corresponding to the section 4d of the Apache License, Version 2.0, ==
== in this case for the Apache Xalan distribution. ==
=====
====
```

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

Specifically, we only include the XSLTC portion of the source from the Xalan distribution. The Xalan project has two processors: an interpretive one (Xalan Interpretive) and a compiled one (The XSLT Compiler (XSLTC)). We *only* use the XSLTC part of Xalan; We use the source from the packages that are part of the XSLTC sources.

Portions of this software was originally based on the following:

- software copyright (c) 1999-2002, Lotus Development Corporation., <http://www.lotus.com>.
- software copyright (c) 2001-2002, Sun Microsystems., <http://www.sun.com>.
- software copyright (c) 2003, IBM Corporation., <http://www.ibm.com>.
- voluntary contributions made by Ovidiu Predescu (ovidiu@cup.hp.com) on behalf of the Apache Software Foundation and was originally developed at Hewlett Packard Company.

```
</pre>

### Apache 2.0 License
<pre>
```

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You

meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include

the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to
in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

JLEX COPYRIGHT NOTICE, LICENSE AND DISCLAIMER.

Copyright 1996-2003 by Elliot Joel Berk and C. Scott Ananian
Permission to use, copy, modify, and distribute this software and
its documentation for any purpose and without fee is hereby granted,
provided that the above copyright notice appear in all copies and that
both the copyright notice and this permission notice and warranty
disclaimer appear in supporting documentation, and that the name of
the authors or their employers not be used in advertising or publicity
pertaining to distribution of the software without specific, written
prior permission.

The authors and their employers disclaim all warranties with regard to
this software, including all implied warranties of merchantability
and
fitness. In no event shall the authors or their employers be liable for
any special, indirect or consequential damages or any damages whatsoever
resulting from loss of use, data or profits, whether in an action of
contract, negligence or other tortious action, arising out of or in
connection with the use or performance of this software. The portions of
JLex output which are hard-coded into the JLex source code are (naturally)
covered by this same license.

</pre>

Within this directory, each of the file listed below is licensed under
the terms given in the file LICENSE-MPL, also in this directory.

PRIMES

DOM Level 3 Core Specification v1.0

W3C License

<pre>

W3C SOFTWARE NOTICE AND LICENSE

<http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231>

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

- 1.The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
- 2.Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
- 3.Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS,COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION. The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written

prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

</pre>

The GNU General Public License (GPL)

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the

software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also,

for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided

that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its

terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source

code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so

long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS"

WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA

BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How

to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be

called something
other than 'show w' and 'show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school,
if any, to sign a "copyright disclaimer" for the program, if necessary. Here
is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
'Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General Public
License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL

Certain source files distributed by Oracle America and/or its affiliates are
subject to the following
clarification and special exception to the GPL, but
only where Oracle has expressly included in the particular source file's header
the words "Oracle designates this particular file as subject to the "Classpath"
exception as provided by Oracle in the LICENSE file that accompanied this code."

Linking this library statically or dynamically with other modules is making
a combined work based on this library. Thus, the terms and conditions of
the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you
permission to link this library with independent modules to produce an
executable, regardless of the license terms of these independent modules,
and to copy and distribute the resulting executable under terms of your
choice, provided that you also meet, for each linked independent module,
the terms and conditions of the license of that module. An independent
module is a module

which is not derived from or based on this library. If

you modify this library, you may extend this exception to your version of
the library, but you are not obligated to do so. If you do not wish to do
so, delete this exception statement from your version.

Apache Commons Byte Code Engineering Library (BCEL) Version 6.5.0

Apache Commons BCEL Notice

<pre>

Apache Commons BCEL
Copyright 2004-2020 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<https://www.apache.org/>).

</pre>

Apache 2.0 License

<pre>

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity.

For the purposes of this definition,

"control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable

by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms

and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only

on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

```
</pre>
***** BEGIN LICENSE BLOCK *****
Version: MPL 1.1/GPL 2.0/LGPL 2.1
```

The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at <http://www.mozilla.org/MPL/>

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is the Netscape security libraries.

The Initial Developer of the Original Code is Netscape Communications Corporation. Portions created by Netscape are Copyright (C) 1994-2000 Netscape Communications Corporation. All Rights Reserved.

Contributor(s):

Alternatively, the contents of this file may be used under the terms of either the GNU General Public License Version 2 or later (the "GPL"), or the GNU Lesser General Public License Version 2.1 or later (the "LGPL"), in which case the provisions of the GPL or the LGPL are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of either the GPL or the LGPL, and not to allow others to use your version of this file under the terms of the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the GPL or the LGPL. If you do not delete the provisions above, a recipient may use your version of this file under the terms of any one of the MPL, the GPL or the LGPL.

***** END LICENSE BLOCK *****

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of Oracle nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO,

PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Dynalink v.5

Dynalink License

<pre>

Copyright (c) 2009-2013, Attila Szegedi

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holder nor the names of contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN

NO EVENT SHALL COPYRIGHT HOLDER BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

Mesa 3-D Graphics Library v21.0.3

Mesa License

...

Copyright (C) 1999-2007 Brian Paul All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation

the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Attention, Contributors

When contributing to the Mesa project you must agree to the licensing terms of the component to which you're contributing.

The following section lists the primary components of the Mesa distribution and their respective licenses.

Mesa Component Licenses

| Component | Location | License |
|----------------|--------------------|----------------|
| Main Mesa code | src/mesa/ | MIT |
| Device drivers | src/mesa/drivers/* | MIT, generally |
| Gallium code | src/gallium/ | MIT |
| Ext headers | GL/gltext.h | Khronos |
| | GL/gltext.h | Khronos |
| | GL/wglext.h | Khronos |
| | KHR/khrplatform.h | Khronos |

include/GL/gl.h :

Mesa 3-D
graphics library

Copyright (C) 1999-2006 Brian Paul All Rights Reserved.

Copyright (C) 2009 VMware, Inc. All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

```
include/GL/glext.h
include/GL/glxext.h
include/GL/wglxext.h :
```

Copyright (c) 2013 - 2018 The Khronos Group Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials.

THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE

MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.

include/KHR/khrplatform.h :

Copyright (c) 2008 - 2018 The Khronos Group Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials.

THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.

...

Little Color Management System (LCMS) v2.12

LCMS License

<pre>

Little Color Management System
Copyright (c) 1998-2020 Marti Maria Saguer

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

```
</pre>
## ASM Bytecode Manipulation Framework v6.0
```

```
### ASM License
```

```
<pre>
```

Copyright (c) 2000-2011 France Tlcom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

1.354 jakarta-el-api 5.0.0

1.354.1 Available under license :

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that

results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified

Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright

license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims

brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements

of this section 3.

3.2 When the Program is Distributed as Source Code:

- a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and
- b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial

product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the

Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A

is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)

You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have.

You must make sure that they, too, receive or can get the source code.
And you
must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and
(2) offer you this license which gives you legal permission to copy,
distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain
that everyone understands that there is no warranty for this free
software. If the software is modified by someone else and passed on, we
want its recipients to know that what they have is not the original, so
that any problems introduced by others will not reflect on the original
authors' reputations.

Finally, any free program is threatened constantly by software patents.
We wish to avoid the danger that redistributors of a free program will
individually obtain patent licenses, in effect making the program
proprietary. To prevent this, we have made it clear that any patent must
be licensed for everyone's free use or not licensed
at all.

The precise terms and conditions for copying, distribution and
modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a
notice placed by the copyright holder saying it may be distributed under
the terms of this General Public License. The "Program", below, refers
to any such program or work, and a "work based on the Program" means
either the Program or any derivative work under copyright law: that is
to say, a work containing the Program or a portion of it, either
verbatim or with modifications and/or translated into another language.
(Hereinafter, translation is included without limitation in the term
"modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not
covered by this License; they are outside its scope. The act of running
the Program is not restricted,
and the output from the Program is
covered only if its contents constitute a work based on the Program
(independent of having been made by running the Program). Whether that
is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source
code as you receive it, in any medium, provided that you conspicuously
and appropriately publish on each copy an appropriate copyright notice

and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications

or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how

to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you;

rather, the intent is to

exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost

of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise

to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous

contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE

ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than ``show w'` and ``show c'`; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or

based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

Notices for Jakarta Expression Language

This content is produced and maintained by the Jakarta Expression Language project.

* Project home: <https://projects.eclipse.org/projects/ee4j.el>

Trademarks

Jakarta Expression Language is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/el-ri>

Third-party Content

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software,

please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

1.355 diffutils 3.3-6.el7_9

1.355.1 Available under license :

@c The GNU Free Documentation License.

@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,

@c hence no sectioning command or @node.

@display

Copyright @copyright{ } 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.

@uref{<http://fsf.org/>}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

@end display

@enumerate 0

@item

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers

to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A ``Transparent'' copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for

images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not ``Transparent" is called ``Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, La@TeX{ } input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The ``Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher" means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements", ``Dedications", ``Endorsements", or ``History".) To ``Preserve the Title" of such a section when you modify the Document means that it remains a section ``Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has

no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies

you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition.

Copying with changes limited to the covers, as long as they preserve the

title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material.

If you use the latter option, you must take reasonably prudent steps,

when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item

State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item

Preserve all the copyright notices of the Document.

@item

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item

Include an unaltered copy of this License.

@item

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item

For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item

Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

@item

Do not retitle any existing section to be Entitled ``Endorsements" or to conflict in title with any Invariant Section.

@item

Preserve any Warranty Disclaimers.

@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant

Sections in the Modified Version's license notice.

These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single

copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number.

Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History" in the various original documents, forming one section Entitled ``History"; likewise combine any sections Entitled ``Acknowledgements", and any sections Entitled ``Dedications". You must delete all sections Entitled ``Endorsements."

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an ``aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form.

Otherwise they must appear on printed covers that bracket the whole

aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the

licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See [@uref{http://www.gnu.org/copyleft/}](http://www.gnu.org/copyleft/).

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0 license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

"Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is "eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample

@group

Copyright (C) @var{year} @var{your name}.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled "GNU Free Documentation License".

@end group

@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the "with@dots{ }Texts."@: line with this:

@smallexample

@group

with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.

@end group

@end smallexample

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:

@c ispell-local-pdict: "ispell-dict"

@c End:

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1)

assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand

ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component

(kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under

the conditions stated below. Sublicensing is not allowed;
section 10
makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately
publish on each copy an appropriate copyright notice;
keep intact all notices stating that this License and any
non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to
"keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the

Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization

keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own

removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent

(such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this

License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any

author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least

the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.356 zlib 1.2.7-21.el7_9

1.356.1 Available under license :

Boost Software License - Version 1.0 - August 17th, 2003

Permission is hereby granted, free of charge, to any person or organization obtaining a copy of the software and accompanying documentation covered by this license (the "Software") to use, reproduce, display, distribute, execute, and transmit the Software, and to prepare derivative works of the Software, and to permit third-parties to whom the Software is furnished to do so, all subject to the following:

The copyright notices in the Software and this entire statement, including the above license grant, this restriction and the following disclaimer, must be included in all copies of the Software, in whole or in part, and all derivative works of the Software, unless such copies or derivative works are solely in the form of machine-executable object code generated by a source language processor.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS

FOR A PARTICULAR PURPOSE, TITLE AND NON-INFRINGEMENT. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR ANYONE DISTRIBUTING THE SOFTWARE BE LIABLE FOR ANY DAMAGES OR OTHER LIABILITY, WHETHER IN CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.357 keyutils 1.5.8-3.el7

1.357.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. <<http://fsf.org/>>

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software

Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION

AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an

announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to

distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line  
to give the program's name and a brief idea of what it does.>  
Copyright (C) 19yy <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) 19yy name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
```

Ty Coon, President of Vice

This General

Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc. <<http://fsf.org/>>

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages

are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under

copyright law: that is to say, a work containing the Library or a portion

of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You

may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a

table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all

subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are

prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in

certain countries either by patents or by copyrighted interfaces, the original copyright

holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR

CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990

Ty Coon, President of Vice

That's all there is to it!

1.358 hardlink 1.0-19.el7

1.358.1 Available under license :

From RPM File Metadata:GPL+

1.359 pyxattr 0.5.1-5.el7

1.359.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide
to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge

for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary

General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of

this Lesser General Public License (also called "this License").
Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.

- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary

GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The

threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object

code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly

with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally

distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any

such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO

WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful,

but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.360 popt 1.13-16.el7

1.360.1 Available under license :

Copyright (c) 1998 Red Hat Software

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

1.361 libidn 1.28-4.el7

1.361.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library. Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the

Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the Combined Work with a copy of the GNU GPL and this license document.
- c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.
- d) Do one of the following:
- 0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.
 - 1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.
- e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this

License, and convey such a combined library under terms of your choice, if you do both of the following:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
- b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software

patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the

users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's

complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based

on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or

linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany

the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not

excuse

you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a

license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision

will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is

safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public

License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price.

Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such

interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution

and only if you

received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing

version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU

General Public License as published by

the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author

Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.

This is free software, and you are welcome to redistribute

it

under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this

is what you want to do, use the GNU Lesser General Public License instead of this License.

License below is copied from <<http://www.unicode.org/copyright.html>>, last updated 7 July 2004, and claims to apply to all Unicode versions.

According to a post on emacs-devel, <<http://lists.gnu.org/archive/html/emacs-devel/2004-04/msg00036.html>>, RMS believe it is a free license:

This is a free license, and even compatible with the GPL (if that ever matters). Yes, we can use it now.

EXHIBIT 1

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories <http://www.unicode.org/Public/> and <http://www.unicode.org/reports/>. Unicode Software includes any source code under the directories <http://www.unicode.org/Public/> and <http://www.unicode.org/reports/>.

NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2004 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and associated documentation (the "Data Files") or Unicode software and associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear in all copies of the Data Files or Software,

(b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity

exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the

Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents

of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill,

work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1)

assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic

pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand

ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other

parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those

subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or

modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately
publish on each copy an appropriate copyright notice;
keep intact all notices stating that this License and any
non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work,

and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party)

that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in

ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or

requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on

those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright

holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights

granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work

in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed

under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License

along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.
Libidn COPYING -- Explanation of licensing conditions.
Copyright (C) 2002-2013 Simon Josefsson
See the end for copying conditions.

The source code for the C library (libidn.a or libidn.so), the C# library (Libidn.dll) and the Java library (libidn-*.jar) are licensed under the terms of either the GNU General Public License version 2.0 or later (see the file COPYINGv2) or the GNU Lesser General Public License version 3.0 or later (see the file COPYING.LESSERv3), or both in parallel as here.

The author of the Java library has agreed to also distribute it under the Apache License Version 2.0 (see the file java/LICENSE-2.0).

The manual is licensed under the GNU Free Documentation License, Version 1.3 or any later.

The command line tool, self tests, examples, and other auxiliary files, are licensed under the GNU General Public License version 3.0

or later.

Other files are licensed as indicated in each file.

There may be exceptions to these general rules, see each file for precise information.

Copying

and distribution of this file, with or without modification, are permitted in any medium without royalty provided the copyright notice and this notice are preserved.

1.362 dbus-python 1.1.1-9.el7

1.362.1 Available under license :

As of version 0.82.4, dbus-python is released under the following permissive non-copyleft license (the same one used for D-Bus core):

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Copyright holders and licensing are indicated in the source files.

1.363 yum-metadata-parser 1.1.4-10.el7

1.363.1 Available under license :

From RPM File Metadata:GPLv2

1.364 lua 5.1.4-15.el7

1.364.1 Available under license :

Lua License

Lua is licensed under the terms of the MIT license reproduced below.
This means that Lua is free software and can be used for both academic
and commercial purposes at absolutely no cost.

For details and rationale, see <http://www.lua.org/license.html> .

=====

Copyright (C) 1994-2008 Lua.org, PUC-Rio.

Permission is hereby granted, free of charge, to any person obtaining a copy
of this software and associated documentation files (the "Software"), to deal
in the Software without restriction, including without limitation the rights
to use, copy, modify, merge, publish, distribute, sublicense, and/or sell
copies of the Software, and to permit persons to whom the Software is
furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in
all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT
WARRANTY OF ANY KIND, EXPRESS OR
IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE
AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER
LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM,
OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN
THE SOFTWARE.

=====

(end of COPYRIGHT)

1.365 ustr 1.0.4-16.el7

1.365.1 Available under license :

Copyright 2007 James Antill

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE FREEBSD PROJECT ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE FREEBSD PROJECT OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The views and conclusions contained in the software and documentation are those of the authors and should not be interpreted as representing official policies, either expressed or implied, of the FreeBSD Project.

This code is multi Licensed under all/any one of:

LGPLv2+ - http://www.and.org/ustr/LICENSE_LGPL
New Style BSD (2 clause) - http://www.and.org/ustr/LICENSE_BSD
MIT - http://www.and.org/ustr/LICENSE_MIT

...if that isn't enough for you, please send an email to me. The point is for the license to not matter.

Copyright (c) 2007 James Antill

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,

EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for

you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

^L

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General

Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no

charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in

these notices.

^L

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the

Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute

the object code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

^L

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a)

Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will

operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more

than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

^L

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined

with any other library

facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses

terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited

by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

^L

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing

to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

^L

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this.

Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME

THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software

Foundation, Inc., 59 Temple Place, Suite 330, Boston,
MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.366 libutempter 1.1.6-4.el7

1.366.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide

to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the

ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must

be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or

collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses

the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood

that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to

refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free

Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.367 gdbm 1.10-8.el7

1.367.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007, 2011 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we

stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays

"Appropriate Legal Notices"

to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding

Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content,

constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users'

Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation

and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge.

You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the

Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information

does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of

rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single

combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING

WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief  
idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>
This program comes
with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.368 qrencode 3.4.1-3.el7

1.368.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software

patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the

users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's

complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based

on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or

linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the

work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not

excuse

you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by

the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library.
It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.369 pth 2.0.7-23.e17

1.369.1 Available under license :

```
____ _ _  
| _ \| | | | _      ``Ian Fleming was a UNIX fan!  
| | ) | | | ' _ \    How do I know? Well, James Bond
```

| _/| | | | had the (license to kill) number 007,
| | _ | | | i.e., he could execute anyone!"

GNU Pth - The GNU Portable Threads

LICENSE

=====

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

For some people, it is not clear, what is the real intention of the author by using the GNU Lesser General Public License (LGPL) as the distribution license for GNU Pth. This is, because the LGPL and the GPL can be (and are often) interpreted very differently and some interpretations seem to be not compatible with others. So an explicit clarification for the use of the LGPL for GNU Pth from the authors point of view might be useful.

The author places this library under the LGPL to make sure that it can be used both commercially and non-commercially provided that modifications to the code base are always donated back to the official code base under the same license conditions. Please keep in mind that especially using this library in code not staying under the GPL or the LGPL `_is_` allowed and that any taint or license creep into code that uses the library is not the authors intention. It is just the case that `_including_` this library into the source tree of other applications is a little bit more inconvenient because of the LGPL. But it has to be this way for good reasons. And keep in mind that inconvenient doesn't mean not allowed or even impossible.

Even if you want to use this library in some BSD-style licensed packages, this `_is_` possible as long as you are a little bit carefully. Usually this means you have to make sure that the code is still clearly separated into the source tree and that modifications to this source area are done under the conditions of the LGPL. Read below for more details on the conditions. Contact the author if you have more questions.

The license text of the GNU Lesser General Public License follows:

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the

library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free

software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the

application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which

must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is

normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.
- b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the

original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein.

You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE.

THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

1.370 libassuan 2.1.0-3.el7

1.370.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide
to use it. You
can use it too, but we suggest you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations
below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether

gratis

or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many

libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a

portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses

the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object

code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above

specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or

distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to

be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY

AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE
LIABLE TO YOU
FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR
CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE
LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING
RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A
FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF
SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH
DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether

gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this

License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To

"modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices"

to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than

the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major

Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction

and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users'

Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is

released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the

product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge.

You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute

modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the

additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time

you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not

impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you

to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<http://www.gnu.org/licenses/>>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>

This program comes with

ABSOLUTELY NO WARRANTY; for details type `show w'.

This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <<http://www.gnu.org/licenses/>>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first,

please read
<<http://www.gnu.org/philosophy/why-not-lgpl.html>>.

1.371 attr 2.4.46-13.el7

1.371.1 Available under license :

This package was debianized by Nathan Scott nathans@debian.org on Sun, 19 Nov 2000 07:37:09 -0500.

It can be downloaded from <ftp://oss.sgi.com/projects/xfs/download/>

Copyright:

Copyright (C) 2001-2002 Silicon Graphics, Inc. All Rights Reserved.

Copyright (C) 2001 Andreas Gruenbacher.

You are free to distribute this software under Version 2.1 of the GNU Lesser General Public License.

On Debian systems, refer to `/usr/share/common-licenses/LGPL-2.1` for the complete text of the GNU Lesser General Public License.

Certain components (as annotated in the source) are licensed under version 2 of the terms of the GNU General Public License.

On Debian systems, the complete text of the GNU General Public License can be found in `/usr/share/common-licenses/GPL` file.

Most components of the "attr" package are licensed under Version 2.1 of the GNU Lesser General Public License (see `COPYING.LGPL`).

Some components (as annotated in the source) are licensed under Version 2 of the GNU General Public License (see below),

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This

General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an

announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is

allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

1.372 gawk 4.0.2-4.el7_3.1

1.372.1 Available under license :

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some specially designated Free Software Foundation software, and to any other libraries whose authors decide to use it. You can use it for your libraries, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link a program with the library, you must provide complete object files to the recipients so that they can relink them with the library, after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We

concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation

and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any

application-supplied function or table used by this function must

be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition,

mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the

Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which

must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you

distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or

otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute

the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system;

it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each

version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by

the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

Appendix: How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year>
<name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301, USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary.

Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for

software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those

products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is

not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The

"System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered

by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of

technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution

medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the

Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or

- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of

rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this

License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS

THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <http://www.gnu.org/licenses/>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>  
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.

1.373 libsepol 2.5-10.el7

1.373.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public

Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a

restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact

all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any executables

containing that work also fall under Section 6,

whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that

uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on

the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent

license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these,

write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of

all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL

DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.374 texinfo 5.1-5.e17

1.374.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps:

(1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand

ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices"

to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The

"System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered

by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed;

section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately
publish on each copy an appropriate copyright notice;
keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified it, and giving a relevant date.
- b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".
- c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.
- d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users

beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for

the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or

e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on

those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the

violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for

sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a

covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the

combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF

DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

```
This program is free software: you can redistribute it and/or modify  
it under the terms of the GNU General Public License as published by  
the Free Software Foundation, either version 3 of the License, or  
(at your option) any later version.
```

```
This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License  
along with this program. If not, see <http://www.gnu.org/licenses/>.
```

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short

notice like this when it starts in an interactive mode:

```
<program> Copyright (C) <year> <name of author>
This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.
From RPM File Metadata:GPLv3+

1.375 libpwquality 1.2.3-5.el7

1.375.1 Available under license :

Unless otherwise *explicitly* stated the following text describes the licensed conditions under which the contents of this libpwquality release may be distributed:

Redistribution and use in source and binary forms of libpwquality, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain any existing copyright notice, and this entire permission notice in its entirety, including the disclaimer of warranties.
2. Redistributions in binary form must reproduce all prior and current copyright notices, this list of conditions, and the following disclaimer in the documentation and/or other materials provided with the distribution.

3. The name of any author may not be used to endorse or promote products derived from this software without their specific prior written permission.

ALTERNATIVELY, this product may be distributed under the terms of the GNU General Public License version 2 or later, in which case the provisions of the GNU GPL are required INSTEAD OF the above restrictions.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR(S) BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The full text of the GNU GENERAL PUBLIC LICENSE Version 2 is included below.

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not

price. Our General Public

Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law:

that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any

associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you

may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.
```

```
<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this

License.

1.376 python-kitchen 1.1.1-5.el7

1.376.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts
as the successor of the GNU Library Public License, version 2, hence
the version number 2.1.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some
specially designated software packages--typically libraries--of the
Free Software Foundation and other authors who decide to use it. You
can use it too, but we suggest
you first think carefully about whether
this license or the ordinary General Public License is the better
strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use,
not price. Our General Public Licenses are designed to make sure that
you have the freedom to distribute copies of free software (and charge
for this service if you wish); that you receive source code or can get
it if you want it; that you can change the software and use pieces of
it in new free programs; and that you are informed that you can do
these things.

To protect your rights, we need to make restrictions that forbid
distributors to deny you these rights or to ask you to surrender these
rights. These restrictions translate to certain responsibilities for
you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients

all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain

special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is

included without
limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that,

in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of

the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed

under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6.

Any executables

containing that work also fall under Section 6,

whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)
- b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.
- c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.
- d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.
- e) Verify that the user has already received a copy of these

materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components

(compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing

the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the

original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL

DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the

library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990

Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute

and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such

parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through

any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.

The hypothetical commands `show w' and
`show c' should show the appropriate
parts of the General Public License. Of course, the commands you use may
be called something other than `show w' and `show c'; they could even be
mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your
school, if any, to sign a "copyright disclaimer" for the program, if
necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into
proprietary programs. If your program is a subroutine library, you may
consider it more useful to permit linking proprietary applications with the
library. If this is what you want to do, use the GNU Library General
Public License instead of this License.

1.377 gmp 6.0.0-15.el7

1.377.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.,
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
License is intended to guarantee your freedom to share and change free
software--to make sure the software is free for all its users. This
General Public License applies to most of the Free Software
Foundation's software and to any other program whose authors commit to

using it. (Some other Free Software Foundation software is covered by the GNU Lesser General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program).

Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide

a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such

an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues),

conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License.

If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any

later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively

convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program
`Gnomovision' (which makes passes at compilers) written
by James Hacker.
```

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

This version of the GNU Lesser General Public License incorporates the terms and conditions of version 3 of the GNU General Public License, supplemented by the additional permissions listed below.

0. Additional Definitions.

As used herein, "this License" refers to version 3 of the GNU Lesser General Public License, and the "GNU GPL" refers to version 3 of the GNU General Public License.

"The Library" refers to a covered work governed by this License, other than an Application or a Combined Work as defined below.

An "Application" is any work that makes use of an interface provided by the Library, but which is not otherwise based on the Library.

Defining a subclass of a class defined by the Library is deemed a mode of using an interface provided by the Library.

A "Combined Work" is a work produced by combining or linking an Application with the Library. The particular version of the Library with which the Combined Work was made is also called the "Linked Version".

The "Minimal Corresponding Source" for a Combined Work means the Corresponding Source for the Combined Work, excluding any source code for portions of the Combined Work that, considered in isolation, are based on the Application, and not on the Linked Version.

The "Corresponding Application Code" for a Combined Work means the object code and/or source code for the Application, including any data and utility programs needed for reproducing the Combined Work from the Application, but excluding the System Libraries of the Combined Work.

1. Exception to Section 3 of the GNU GPL.

You may convey a covered work under sections 3 and 4 of this License without being bound by section 3 of the GNU GPL.

2. Conveying Modified Versions.

If you modify a copy of the Library, and, in your modifications, a facility refers to a function or data to be supplied by an Application that uses the facility (other than as an argument passed when the facility is invoked), then you may convey a copy of the modified version:

- a) under this License, provided that you make a good faith effort to ensure that, in the event an Application does not supply the function or data, the facility still operates, and performs whatever part of its purpose remains meaningful, or
- b) under the GNU GPL, with none of the additional permissions of this License applicable to that copy.

3. Object Code Incorporating Material from Library Header Files.

The object code form of an Application may incorporate material from a header file that is part of the Library. You may convey such object code under terms of your choice, provided that, if the incorporated material is not limited to numerical parameters, data structure layouts and accessors, or small macros, inline functions and templates (ten or fewer lines in length), you do both of the following:

- a) Give prominent notice with each copy of the object code that the Library is used in it and that the Library and its use are covered by this License.
- b) Accompany the object code with a copy of the GNU GPL and this license document.

4. Combined Works.

You may convey a Combined Work under terms of your choice that, taken together, effectively do not restrict modification of the portions of the Library contained in the Combined Work and reverse engineering for debugging such modifications, if you also do each of the following:

- a) Give prominent notice with each copy of the Combined Work that the Library is used in it and that the Library and its use are

covered by this License.

b) Accompany the Combined Work with a copy of the GNU GPL and this license document.

c) For a Combined Work that displays copyright notices during execution, include the copyright notice for the Library among these notices, as well as a reference directing the user to the copies of the GNU GPL and this license document.

d) Do one of the following:

0) Convey the Minimal Corresponding Source under the terms of this License, and the Corresponding Application Code in a form suitable for, and under terms that permit, the user to recombine or relink the Application with a modified version of the Linked Version to produce a modified Combined Work, in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.

1) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (a) uses at run time a copy of the Library already present on the user's computer

system, and (b) will operate properly with a modified version of the Library that is interface-compatible with the Linked Version.

e) Provide Installation Information, but only if you would otherwise be required to provide such information under section 6 of the GNU GPL, and only to the extent that such information is necessary to install and execute a modified version of the Combined Work produced by recombining or relinking the Application with a modified version of the Linked Version. (If you use option 4d0, the Installation Information must accompany the Minimal Corresponding Source and Corresponding Application Code. If you use option 4d1, you must provide the Installation Information in the manner specified by section 6 of the GNU GPL for conveying Corresponding Source.)

5. Combined Libraries.

You may place library facilities that are a work based on the Library side by side in a single library together with other library facilities that are not Applications and are not covered by this License, and convey such a combined library under terms of your

choice, if you do both of the following:

- a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities, conveyed under the terms of this License.
- b) Give prominent notice with the combined library that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

6. Revised Versions of the GNU Lesser General Public License.

The Free Software Foundation may publish revised and/or new versions of the GNU Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library as you received it specifies that a certain numbered version of the GNU Lesser General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that published version or of any later version published by the Free Software Foundation. If the Library as you received it does not specify a version number of the GNU Lesser General Public License, you may choose any version of the GNU Lesser General Public License ever published by the Free Software Foundation.

If the Library as you received it specifies that a proxy can decide whether future versions of the GNU Lesser General Public License shall apply, that proxy's public statement of acceptance of any version is permanent authorization for you to choose that version for the Library.

/* A simple integer desk calculator using yacc and gmp.

Copyright 2000-2002 Free Software Foundation, Inc.

This file is part of the GNU MP Library.

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <https://www.gnu.org/licenses/>. */

1.378 pcre 8.32-17.el7

1.378.1 Available under license :

PCRE LICENCE

PCRE is a library of functions to support regular expressions whose syntax and semantics are as close as possible to those of the Perl 5 language.

Release 8 of PCRE is distributed under the terms of the "BSD" licence, as specified below. The documentation for PCRE, supplied in the "doc" directory, is distributed under the same terms as the software itself.

The basic library functions are written in C and are freestanding. Also included in the distribution is a set of C++ wrapper functions, and a just-in-time compiler that can be used to optimize pattern matching. These are both optional features that can be omitted when the library is built.

THE BASIC LIBRARY FUNCTIONS

Written by: Philip Hazel
Email local part: ph10
Email domain: cam.ac.uk

University of Cambridge Computing Service,
Cambridge, England.

Copyright (c) 1997-2012 University of Cambridge
All rights reserved.

PCRE JUST-IN-TIME COMPILATION SUPPORT

Written
by: Zoltan Herczeg
Email local part: hzmester
Email domain: freemail.hu

Copyright(c) 2010-2012 Zoltan Herczeg
All rights reserved.

STACK-LESS JUST-IN-TIME COMPILER

Written by: Zoltan Herczeg

Email local part: hzmester

Email domain: freemail.hu

Copyright(c) 2009-2012 Zoltan Herczeg

All rights reserved.

THE C++ WRAPPER FUNCTIONS

Contributed by: Google Inc.

Copyright (c) 2007-2012, Google Inc.

All rights reserved.

THE "BSD" LICENCE

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of the University of Cambridge nor the name of Google Inc. nor the names of their contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN

CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

End
PCRE LICENCE

Please see the file LICENCE in the PCRE distribution for licensing details.

End
Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.379 pinentry 0.8.1-17.el7

1.379.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
675 Mass Ave, Cambridge, MA 02139, USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third

parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium

customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6.

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to

these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions

of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

1.380 libuser 0.60-9.el7

1.380.1 Available under license :

GNU LIBRARY GENERAL PUBLIC LICENSE

Version 2, June 1991

Copyright (C) 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

[This is the first released version of the library GPL. It is
numbered 2 because it goes with version 2 of the ordinary GPL.]

Preamble

The licenses for most software are designed to take away your
freedom to share and change it. By contrast, the GNU General Public
Licenses are intended to guarantee your freedom to share and change
free software--to make sure the software is free for all its users.

This license, the Library General Public License, applies to some
specially designated Free Software Foundation software, and to any
other libraries whose authors decide to use it. You can use it for
your libraries, too.

When

we speak of free software, we are referring to freedom, not
price. Our General Public Licenses are designed to make sure that you
have the freedom to distribute copies of free software (and charge for
this service if you wish), that you receive source code or can get it
if you want it, that you can change the software or use pieces of it
in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid
anyone to deny you these rights or to ask you to surrender the rights.
These restrictions translate to certain responsibilities for you if
you distribute copies of the library, or if you modify it.

For example, if you distribute copies of the library, whether gratis
or for a fee, you must give the recipients all the rights that we gave
you. You must make sure that they, too, receive or can get the source
code. If you link a program with the library, you must provide
complete object files to the recipients so that they
can relink them
with the library, after making changes to the library and recompiling
it. And you must show them these terms so they know their rights.

Our method of protecting your rights has two steps: (1) copyright the library, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the library.

Also, for each distributor's protection, we want to make certain that everyone understands that there is no warranty for this free library. If the library is modified by someone else and passed on, we want its recipients to know that what they have is not the original version, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that companies distributing free software will individually obtain patent licenses, thus in effect transforming the program into proprietary software. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License, which was designed for utility programs. This license, the GNU Library General Public License, applies to certain designated libraries. This license is quite different from the ordinary one; be sure to read it in full, and don't assume that anything in it is the same as in the ordinary license.

The reason we have a separate public license for some libraries is that they blur the distinction we usually make between modifying or adding to a program and simply using it. Linking a program with a library, without changing the library, is in some sense simply using the library, and is analogous to running a utility program or application program. However, in a textual and legal sense, the linked executable is a combined work, a derivative of the original library, and the ordinary General Public License treats it as such.

Because of this blurred distinction, using the ordinary General Public License for libraries did not effectively promote software sharing, because most developers did not use the libraries. We concluded that weaker conditions might promote sharing better.

However, unrestricted linking of non-free programs would deprive the users of those programs of all benefit from the free status of the libraries themselves. This Library General Public License is intended to permit developers of non-free programs to use free libraries, while preserving your freedom as a user of such programs to change the free libraries that are incorporated in them. (We have not seen how to achieve

this as regards changes in header files, but we have achieved it as regards changes in the actual functions of the Library.) The hope is that this will lead to faster development of free libraries.

The precise terms and conditions for copying, distribution and modification

follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, while the latter only works together with the library.

Note that it is possible for a library to be covered by the ordinary General Public License rather than by this special one.

GNU LIBRARY GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Library General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for

writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in

themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also compile or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

c) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

d) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to

refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through

that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Library General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our

decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY

(INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Library General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Library General Public License for more details.

You should have received a copy of the GNU Library General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.381 tar 1.26-35.el7

1.381.1 Available under license :

@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
Copyright @copyright{ } 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

@end display

@enumerate 0

@item

PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers

to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in

part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The "Invariant Sections" are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The "Cover Texts" are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The ``Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, ``Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The ``publisher" means any person or entity that distributes copies of the Document to the public.

A section ``Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as ``Acknowledgements", ``Dedications", ``Endorsements", or ``History".) To ``Preserve the Title" of such a section when you modify the Document means that it remains a section ``Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the

Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item

Use in the Title Page (and on the covers, if any) a title distinct

from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item

State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item

Preserve all the copyright notices of the Document.

@item

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item

Include an unaltered copy of this License.

@item

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item

Preserve the network location, if any, given in the Document for

public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History" section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item

For any

section Entitled ``Acknowledgements" or ``Dedications", Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers or the equivalent are not considered part of the section titles.

@item

Delete any section Entitled ``Endorsements". Such a section may not be included in the Modified Version.

@item

Do not retitle any existing section to be Entitled ``Endorsements" or to conflict in title with any Invariant Section.

@item

Preserve any Warranty Disclaimers.

@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant Sections in the Modified Version's license notice. These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements", provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of

Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number.

Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled ``History''; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements''.

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute

it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an "aggregate" if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form.

Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4. Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled "Acknowledgements", "Dedications", or "History", the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See [@uref{http://www.gnu.org/copyleft/}](http://www.gnu.org/copyleft/).

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this

License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

``Massive Multiauthor Collaboration Site" (or ``MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A ``Massive Multiauthor Collaboration" (or ``MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

``CC-BY-SA" means the Creative Commons Attribution-Share Alike 3.0

license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License in a document you have written, include a copy of the License in the document and put the following copyright and license notices just after the title page:

@smallexample

@group

Copyright (C) @var{year} @var{your name}.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License".

@end group

@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{ }Texts." line with this:

@smallexample

@group

with the Invariant Sections being @var{list their titles}, with the Front-Cover Texts being @var{list}, and with the Back-Cover Texts being @var{list}.

@end group

@end smallexample

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

@c Local Variables:

@c ispell-local-pdict: "ispell-dict"

@c End:

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to

share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To "modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices" to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the

extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The

"System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited permission to run the unmodified Program. The output from running a covered work is covered

by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users' Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and

appropriately

publish on each copy an appropriate copyright notice;
keep intact all notices stating that this License and any
non-permissive terms added in accord with section 7 apply to the code;
keep intact all notices of the absence of any warranty; and give all
recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey,
and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to
produce it from the Program, in the form of source code under the
terms of section 4, provided that you also meet all of these conditions:

- a) The work must carry prominent notices stating that you modified
it, and giving a relevant date.

- b) The work must carry prominent notices stating that it is
released under this License and any conditions added under section
7. This requirement modifies the requirement in section
4 to
"keep intact all notices".

- c) You must license the entire work, as a whole, under this
License to anyone who comes into possession of a copy. This
License will therefore apply, along with any applicable section 7
additional terms, to the whole of the work, and all its parts,
regardless of how they are packaged. This License gives no
permission to license the work in any other way, but it does not
invalidate such permission if you have separately received it.

- d) If the work has interactive user interfaces, each must display
Appropriate Legal Notices; however, if the Program has interactive
interfaces that do not display Appropriate Legal Notices, your
work need not make them do so.

A compilation of a covered work with other separate and independent
works, which are not by their nature extensions of the covered work,
and which are not combined with it such as to form a larger program,
in or on a volume of a storage or distribution
medium, is called an
"aggregate" if the compilation and its resulting copyright are not
used to limit the access or legal rights of the compilation's users
beyond what the individual works permit. Inclusion of a covered work
in an aggregate does not cause this License to apply to the other
parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License, in one of these ways:

- a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.
- b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.
- c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.
- d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge. You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.
- e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding

Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and

protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or

f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on

those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright

holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered

work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF

SUCH DAMAGES.

17.

Interpretation of Sections 15 and 16.

If the disclaimer of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

```
This program is free software: you can redistribute it and/or modify  
it under the terms of the GNU General Public License as published by  
the Free Software Foundation, either version 3 of the License, or  
(at your option) any later version.
```

```
This program is distributed in the hope that it will be useful,  
but WITHOUT ANY WARRANTY; without even the implied warranty of  
MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the  
GNU General Public License for more details.
```

```
You should have received a copy of the GNU General Public License  
along with this program. If not, see <http://www.gnu.org/licenses/>.
```

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>

This program comes with ABSOLUTELY NO WARRANTY; for details type `show w'.

This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary.

For more information on this, and how to apply and follow the GNU GPL, see <<http://www.gnu.org/licenses/>>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <<http://www.gnu.org/philosophy/why-not-lgpl.html>>.

1.382 libsemanage-common 2.5-14.el7

1.382.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You

can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser

General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a

fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves,

then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License.

Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under

the terms of the
Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any

particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of

all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public

License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.383 bc 1.06.95-13.e17

1.383.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by

the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work

which contains
a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide

a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code

or executable form with such
an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy
the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6.

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent

infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number

of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest

to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St., Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.
This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

^L

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages

are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the

Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under

the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

^L

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute

the object code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

^L

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is

normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

^L

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited

by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

^L

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot

impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

^L

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library.

It is safest to attach them to the start of each source

file to most

effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc. 51 Franklin Street, Fifth Floor,

Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.384 libcap-ng 0.7.5-4.el7

1.384.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE
Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether

this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

^L

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and

is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library

in order to run.

^L

GNU LESSER GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.
- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.
- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or

collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

^L

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a

"work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

^L

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

- a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood

that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2)

will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

^L

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

^L

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to

refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

^L

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free

Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

^L

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library.

It is safest to attach them to the start of each source

file to most

effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
59 Temple Place, Suite 330, Boston, MA 02111-1307 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free

software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.
- c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such

interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is

allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW.

EXCEPT WHEN

OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN

IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License,
or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the program  
'Gnomovision' (which makes passes at compilers) written by James Hacker.
```

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

1.385 pycurl 7.19.0-19.el7

1.385.1 Available under license :

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.

59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs

(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public

License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify

that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative

work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object

code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany

the work with the complete corresponding

machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly

with a modified version of the library, if

the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at

least three years, to give the same user the materials

specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies,

or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing

to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME

THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

COPYRIGHT AND PERMISSION NOTICE

Copyright (C) 2001-2008 by Kjetil Jacobsen <kjetilja at gmail.com>
Copyright (C) 2001-2008 by Markus F.X.J. Oberhumer <markus at oberhumer.com>

All rights reserved.

Permission to use, copy, modify, and distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization of the copyright holder.

1.386 bzip2 1.0.6-13.el7

1.386.1 Available under license :

This program, "bzip2", the associated library "libbzip2", and all documentation, are copyright (C) 1996-2010 Julian R Seward. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
3. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Julian Seward, jseward@bzip.org
bzip2/libbzip2 version 1.0.6 of 6 September 2010

1.387 libgpg-error 1.12-3.el7

1.387.1 Available under license :

GNU GENERAL PUBLIC LICENSE
Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any

patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

GNU GENERAL PUBLIC LICENSE
TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.
- b) You must cause any work that you distribute or publish, that in

whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete

machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6.

Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates

the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

```
<one line to give the program's name and a brief idea of what it does.>  
Copyright (C) <year> <name of author>
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or
(at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author  
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'.  
This is free software, and you are welcome to redistribute it  
under certain conditions; type `show c' for details.
```

The hypothetical commands

`show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

<signature of Ty Coon>, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get

it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits

such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License").

Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs (which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) The modified work must itself be a software library.

- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

- c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

- d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do

this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not. Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object

code for the work under the terms of Section 6.

Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly

with a modified version of the library, if the user installs one, as long as the modified version is

interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally

distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute

the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system

which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Library under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

13. The Free Software Foundation may publish revised and/or new versions of the Lesser General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Library does not specify a license version number, you may choose any version ever published by the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free programs whose distribution conditions are incompatible with these, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE LIBRARY, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR

OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU

Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the library `Frob' (a library for tweaking knobs) written by James Random Hacker.

<signature of Ty Coon>, 1 April 1990
Ty Coon, President of Vice

That's all there is to it!

1.388 findutils 4.5.11-6.el7

1.388.1 Available under license :

GNU GENERAL PUBLIC LICENSE

Version 3, 29 June 2007

Copyright (C) 2007 Free Software Foundation, Inc. <<http://fsf.org/>>
Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The GNU General Public License is a free, copyleft license for software and other kinds of works.

The licenses for most software and other practical works are designed to take away your freedom to share and change the works. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change all versions of a program--to make sure it remains free software for all its users. We, the Free Software Foundation, use the GNU General Public License for most of our software; it applies also to any other work released this way by its authors. You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for them if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs, and that you know you can do these things.

To protect your rights, we need to prevent others from denying you these rights or asking you to surrender the rights. Therefore, you have certain responsibilities if you distribute copies of the software, or if you modify it: responsibilities to respect the freedom of others.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must pass on to the recipients the same freedoms that you received. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

Developers that use the GNU GPL protect your rights with two steps: (1) assert copyright on the software, and (2) offer you this License giving you legal permission to copy, distribute and/or modify it.

For the developers' and authors' protection, the GPL clearly explains that there is no warranty for this free software. For both users' and authors' sake, the GPL requires that modified versions be marked as changed, so that their problems will not be attributed erroneously to authors of previous versions.

Some devices are designed to deny users access to install or run modified versions of the software inside them, although the manufacturer can do so. This is fundamentally incompatible with the aim of protecting users' freedom to change the software. The systematic pattern of such abuse occurs in the area of products for individuals to use, which is precisely where it is most unacceptable. Therefore, we have designed this version of the GPL to prohibit the practice for those products. If such problems arise substantially in other domains, we stand ready to extend this provision to those domains in future versions of the GPL, as needed to protect the freedom of users.

Finally, every program is threatened constantly by software patents. States should not allow patents to restrict development and use of software on general-purpose computers, but in those that do, we wish to avoid the special danger that patents applied to a free program could make it effectively proprietary. To prevent this, the GPL assures that patents cannot be used to render the program non-free.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS

0. Definitions.

"This License" refers to version 3 of the GNU General Public License.

"Copyright" also means copyright-like laws that apply to other kinds of works, such as semiconductor masks.

"The Program" refers to any copyrightable work licensed under this License. Each licensee is addressed as "you". "Licensees" and "recipients" may be individuals or organizations.

To

"modify" a work means to copy from or adapt all or part of the work in a fashion requiring copyright permission, other than the making of an exact copy. The resulting work is called a "modified version" of the earlier work or a work "based on" the earlier work.

A "covered work" means either the unmodified Program or a work based on the Program.

To "propagate" a work means to do anything with it that, without permission, would make you directly or secondarily liable for infringement under applicable copyright law, except executing it on a computer or modifying a private copy. Propagation includes copying, distribution (with or without modification), making available to the public, and in some countries other activities as well.

To "convey" a work means any kind of propagation that enables other parties to make or receive copies. Mere interaction with a user through a computer network, with no transfer of a copy, is not conveying.

An interactive user interface displays "Appropriate Legal Notices"

to the extent that it includes a convenient and prominently visible feature that (1) displays an appropriate copyright notice, and (2) tells the user that there is no warranty for the work (except to the extent that warranties are provided), that licensees may convey the work under this License, and how to view a copy of this License. If the interface presents a list of user commands or options, such as a menu, a prominent item in the list meets this criterion.

1. Source Code.

The "source code" for a work means the preferred form of the work for making modifications to it. "Object code" means any non-source form of a work.

A "Standard Interface" means an interface that either is an official standard defined by a recognized standards body, or, in the case of interfaces specified for a particular programming language, one that is widely used among developers working in that language.

The "System Libraries" of an executable work include anything, other than the work as a whole, that (a) is included in the normal form of packaging a Major Component, but which is not part of that Major Component, and (b) serves only to enable use of the work with that Major Component, or to implement a Standard Interface for which an implementation is available to the public in source code form. A "Major Component", in this context, means a major essential component (kernel, window system, and so on) of the specific operating system (if any) on which the executable work runs, or a compiler used to produce the work, or an object code interpreter used to run it.

The "Corresponding Source" for a work in object code form means all the source code needed to generate, install, and (for an executable work) run the object code and to modify the work, including scripts to control those activities. However, it does not include the work's System Libraries, or general-purpose tools or generally available free programs which are used unmodified in performing those activities but which are not part of the work. For example, Corresponding Source includes interface definition files associated with source files for the work, and the source code for shared libraries and dynamically linked subprograms that the work is specifically designed to require, such as by intimate data communication or control flow between those subprograms and other parts of the work.

The Corresponding Source need not include anything that users can regenerate automatically from other parts of the Corresponding Source.

The Corresponding Source for a work in source code form is that same work.

2. Basic Permissions.

All rights granted under this License are granted for the term of copyright on the Program, and are irrevocable provided the stated conditions are met. This License explicitly affirms your unlimited

permission to run the unmodified Program. The output from running a covered work is covered by this License only if the output, given its content, constitutes a covered work. This License acknowledges your rights of fair use or other equivalent, as provided by copyright law.

You may make, run and propagate covered works that you do not convey, without conditions so long as your license otherwise remains in force. You may convey covered works to others for the sole purpose of having them make modifications exclusively for you, or provide you with facilities for running those works, provided that you comply with the terms of this License in conveying all material for which you do not control copyright. Those thus making or running the covered works for you must do so exclusively on your behalf, under your direction and control, on terms that prohibit them from making any copies of your copyrighted material outside their relationship with you.

Conveying under any other circumstances is permitted solely under the conditions stated below. Sublicensing is not allowed; section 10 makes it unnecessary.

3. Protecting Users'

Legal Rights From Anti-Circumvention Law.

No covered work shall be deemed part of an effective technological measure under any applicable law fulfilling obligations under article 11 of the WIPO copyright treaty adopted on 20 December 1996, or similar laws prohibiting or restricting circumvention of such measures.

When you convey a covered work, you waive any legal power to forbid circumvention of technological measures to the extent such circumvention is effected by exercising rights under this License with respect to the covered work, and you disclaim any intention to limit operation or modification of the work as a means of enforcing, against the work's users, your or third parties' legal rights to forbid circumvention of technological measures.

4. Conveying Verbatim Copies.

You may convey verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice; keep intact all notices stating that this License and any non-permissive terms added in accord with section 7 apply to the code; keep intact all notices of the absence of any warranty; and give all recipients a copy of this License along with the Program.

You may charge any price or no price for each copy that you convey, and you may offer support or warranty protection for a fee.

5. Conveying Modified Source Versions.

You may convey a work based on the Program, or the modifications to produce it from the Program, in the form of source code under the terms of section 4, provided that you also meet all of these conditions:

a) The work must carry prominent notices stating that you modified it, and giving a relevant date.

b) The work must carry prominent notices stating that it is released under this License and any conditions added under section 7. This requirement modifies the requirement in section 4 to "keep intact all notices".

c) You must license the entire work, as a whole, under this License to anyone who comes into possession of a copy. This License will therefore apply, along with any applicable section 7 additional terms, to the whole of the work, and all its parts, regardless of how they are packaged. This License gives no permission to license the work in any other way, but it does not invalidate such permission if you have separately received it.

d) If the work has interactive user interfaces, each must display Appropriate Legal Notices; however, if the Program has interactive interfaces that do not display Appropriate Legal Notices, your work need not make them do so.

A compilation of a covered work with other separate and independent works, which are not by their nature extensions of the covered work, and which are not combined with it such as to form a larger program, in or on a volume of a storage or distribution medium, is called an "aggregate" if the compilation and its resulting copyright are not used to limit the access or legal rights of the compilation's users beyond what the individual works permit. Inclusion of a covered work in an aggregate does not cause this License to apply to the other parts of the aggregate.

6. Conveying Non-Source Forms.

You may convey a covered work in object code form under the terms of sections 4 and 5, provided that you also convey the machine-readable Corresponding Source under the terms of this License,

in one of these ways:

a) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by the Corresponding Source fixed on a durable physical medium customarily used for software interchange.

b) Convey the object code in, or embodied in, a physical product (including a physical distribution medium), accompanied by a written offer, valid for at least three years and valid for as long as you offer spare parts or customer support for that product model, to give anyone who possesses the object code either (1) a copy of the Corresponding Source for all the software in the product that is covered by this License, on a durable physical medium customarily used for software interchange, for a price no more than your reasonable cost of physically performing this conveying of source, or (2) access to copy the Corresponding Source from a network server at no charge.

c) Convey individual copies of the object code with a copy of the written offer to provide the Corresponding Source. This alternative is allowed only occasionally and noncommercially, and only if you received the object code with such an offer, in accord with subsection 6b.

d) Convey the object code by offering access from a designated place (gratis or for a charge), and offer equivalent access to the Corresponding Source in the same way through the same place at no further charge.

You need not require recipients to copy the Corresponding Source along with the object code. If the place to copy the object code is a network server, the Corresponding Source may be on a different server (operated by you or a third party) that supports equivalent copying facilities, provided you maintain clear directions next to the object code saying where to find the Corresponding Source. Regardless of what server hosts the Corresponding Source, you remain obligated to ensure that it is available for as long as needed to satisfy these requirements.

e) Convey the object code using peer-to-peer transmission, provided you inform other peers where the object code and Corresponding Source of the work are being offered to the general public at no charge under subsection 6d.

A separable portion of the object code, whose source code is excluded from the Corresponding Source as a System Library, need not be included in conveying the object

code work.

A "User Product" is either (1) a "consumer product", which means any tangible personal property which is normally used for personal, family, or household purposes, or (2) anything designed or sold for incorporation into a dwelling. In determining whether a product is a consumer product, doubtful cases shall be resolved in favor of coverage. For a particular product received by a particular user, "normally used" refers to a typical or common use of that class of product, regardless of the status of the particular user or of the way in which the particular user actually uses, or expects or is expected to use, the product. A product is a consumer product regardless of whether the product has substantial commercial, industrial or non-consumer uses, unless such uses represent the only significant mode of use of the product.

"Installation Information" for a User Product means any methods, procedures, authorization keys, or other information required to install and execute

modified versions of a covered work in that User Product from a modified version of its Corresponding Source. The information must suffice to ensure that the continued functioning of the modified object code is in no case prevented or interfered with solely because modification has been made.

If you convey an object code work under this section in, or with, or specifically for use in, a User Product, and the conveying occurs as part of a transaction in which the right of possession and use of the User Product is transferred to the recipient in perpetuity or for a fixed term (regardless of how the transaction is characterized), the Corresponding Source conveyed under this section must be accompanied by the Installation Information. But this requirement does not apply if neither you nor any third party retains the ability to install modified object code on the User Product (for example, the work has been installed in ROM).

The requirement to provide Installation Information does not include a requirement to continue to provide support service, warranty, or updates for a work that has been modified or installed by the recipient, or for the User Product in which it has been modified or installed. Access to a network may be denied when the modification itself materially and adversely affects the operation of the network or violates the rules and protocols for communication across the network.

Corresponding Source conveyed, and Installation Information provided, in accord with this section must be in a format that is publicly documented (and with an implementation available to the public in source code form), and must require no special password or key for

unpacking, reading or copying.

7. Additional Terms.

"Additional permissions" are terms that supplement the terms of this License by making exceptions from one or more of its conditions. Additional permissions that are applicable to the entire Program shall be treated as though they were included in this License, to the extent that they are valid under applicable law. If additional permissions apply only to part of the Program, that part may be used separately under those permissions, but the entire Program remains governed by this License without regard to the additional permissions.

When you convey a copy of a covered work, you may at your option remove any additional permissions from that copy, or from any part of it. (Additional permissions may be written to require their own removal in certain cases when you modify the work.) You may place additional permissions on material, added by you to a covered work, for which you have or can give appropriate copyright permission.

Notwithstanding any other provision of this License, for material you add to a covered work, you may (if authorized by the copyright holders of that material) supplement the terms of this License with terms:

- a) Disclaiming warranty or limiting liability differently from the terms of sections 15 and 16 of this License; or
- b) Requiring preservation of specified reasonable legal notices or author attributions in that material or in the Appropriate Legal Notices displayed by works containing it; or
- c) Prohibiting misrepresentation of the origin of that material, or requiring that modified versions of such material be marked in reasonable ways as different from the original version; or
- d) Limiting the use for publicity purposes of names of licensors or authors of the material; or
- e) Declining to grant rights under trademark law for use of some trade names, trademarks, or service marks; or
- f) Requiring indemnification of licensors and authors of that material by anyone who conveys the material (or modified versions of it) with contractual assumptions of liability to the recipient, for any liability that these contractual assumptions directly impose on those licensors and authors.

All other non-permissive additional terms are considered "further restrictions" within the meaning of section 10. If the Program as you received it, or any part of it, contains a notice stating that it is governed by this License along with a term that is a further restriction, you may remove that term. If a license document contains a further restriction but permits relicensing or conveying under this License, you may add to a covered work material governed by the terms of that license document, provided that the further restriction does not survive such relicensing or conveying.

If you add terms to a covered work in accord with this section, you must place, in the relevant source files, a statement of the additional terms that apply to those files, or a notice indicating where to find the applicable terms.

Additional terms, permissive or non-permissive, may be stated in the form of a separately written license, or stated as exceptions; the above requirements apply either way.

8. Termination.

You may not propagate or modify a covered work except as expressly provided under this License. Any attempt otherwise to propagate or modify it is void, and will automatically terminate your rights under this License (including any patent licenses granted under the third paragraph of section 11).

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently

reinstated, you do not qualify to receive new licenses for the same material under section 10.

9. Acceptance Not Required for Having Copies.

You are not required to accept this License in order to receive or run a copy of the Program. Ancillary propagation of a covered work occurring solely as a consequence of using peer-to-peer transmission to receive a copy likewise does not require acceptance. However, nothing other than this License grants you permission to propagate or modify any covered work. These actions infringe copyright if you do not accept this License. Therefore, by modifying or propagating a covered work, you indicate your acceptance of this License to do so.

10. Automatic Licensing of Downstream Recipients.

Each time you convey a covered work, the recipient automatically receives a license from the original licensors, to run, modify and propagate that work, subject to this License. You are not responsible for enforcing compliance by third parties with this License.

An "entity transaction" is a transaction transferring control of an organization, or substantially all assets of one, or subdividing an organization, or merging organizations. If propagation of a covered work results from an entity transaction, each party to that transaction who receives a copy of the work also receives whatever licenses to the work the party's predecessor in interest had or could give under the previous paragraph, plus a right to possession of the Corresponding Source of the work from the predecessor in interest, if the predecessor has it or can get it with reasonable efforts.

You may not impose any further restrictions on the exercise of the rights granted or affirmed under this License. For example, you may not impose a license fee, royalty, or other charge for exercise of rights granted under this License, and you may not initiate litigation (including a cross-claim or counterclaim in a lawsuit) alleging that any patent claim is infringed by making, using, selling, offering for sale, or importing the Program or any portion of it.

11. Patents.

A "contributor" is a copyright holder who authorizes use under this License of the Program or a work on which the Program is based. The work thus licensed is called the contributor's "contributor version".

A contributor's "essential patent claims" are all patent claims

owned or controlled by the contributor, whether already acquired or hereafter acquired, that would be infringed by some manner, permitted by this License, of making, using, or selling its contributor version, but do not include claims that would be infringed only as a consequence of further modification of the contributor version. For purposes of this definition, "control" includes the right to grant patent sublicenses in a manner consistent with the requirements of this License.

Each contributor grants you a non-exclusive, worldwide, royalty-free patent license under the contributor's essential patent claims, to make, use, sell, offer for sale, import and otherwise run, modify and propagate the contents of its contributor version.

In the following three paragraphs, a "patent license" is any express agreement or commitment, however denominated, not to enforce a patent (such as an express permission to practice a patent or covenant not to sue for patent infringement). To "grant" such a patent license to a party means to make such an agreement or commitment not to enforce a patent against the party.

If you convey a covered work, knowingly relying on a patent license, and the Corresponding Source of the work is not available for anyone to copy, free of charge and under the terms of this License, through a publicly available network server or other readily accessible means, then you must either (1) cause the Corresponding Source to be so available, or (2) arrange to deprive yourself of the benefit of the patent license for this particular work, or (3) arrange, in a manner consistent with the requirements of this License, to extend the patent license to downstream recipients. "Knowingly relying" means you have actual knowledge that, but for the patent license, your conveying the covered work in a country, or your recipient's use of the covered work in a country, would infringe one or more identifiable patents in that country that you have reason to believe are valid.

If, pursuant to or in connection with a single transaction or arrangement, you convey, or propagate by procuring conveyance of, a covered work, and grant a patent license to some of the parties receiving the covered work authorizing them to use, propagate, modify or convey a specific copy of the covered work, then the patent license you grant is automatically extended to all recipients of the covered work and works based on it.

A patent license is "discriminatory" if it does not include within the scope of its coverage, prohibits the exercise of, or is

conditioned on the non-exercise of one or more of the rights that are specifically granted under this License. You may not convey a covered work if you are a party to an arrangement with a third party that is in the business of distributing software, under which you make payment to the third party based on the extent of your activity of conveying the work, and under which the third party grants, to any of the parties who would receive the covered work from you, a discriminatory patent license (a) in connection with copies of the covered work conveyed by you (or copies made from those copies), or (b) primarily for and in connection with specific products or compilations that contain the covered work, unless you entered into that arrangement, or that patent license was granted, prior to 28 March 2007.

Nothing in this License shall be construed as excluding or limiting any implied license or other defenses to infringement that may otherwise be available to you under applicable patent law.

12. No Surrender of Others' Freedom.

If conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot convey a covered work so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not convey it at all. For example, if you agree to terms that obligate you to collect a royalty for further conveying from those to whom you convey the Program, the only way you could satisfy both those terms and this License would be to refrain entirely from conveying the Program.

13. Use with the GNU Affero General Public License.

Notwithstanding any other provision of this License, you have permission to link or combine any covered work with a work licensed under version 3 of the GNU Affero General Public License into a single combined work, and to convey the resulting work. The terms of this License will continue to apply to the part which is the covered work, but the special requirements of the GNU Affero General Public License, section 13, concerning interaction through a network will apply to the combination as such.

14. Revised Versions of this License.

The Free Software Foundation may publish revised and/or new versions of the GNU General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies that a certain numbered version of the GNU General Public License "or any later version" applies to it, you have the option of following the terms and conditions either of that numbered version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of the GNU General Public License, you may choose any version ever published by the Free Software Foundation.

If the Program specifies that a proxy can decide which future versions of the GNU General Public License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Program.

Later license versions may give you additional or different permissions. However, no additional obligations are imposed on any author or copyright holder as a result of your choosing to follow a later version.

15. Disclaimer of Warranty.

THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. Limitation of Liability.

IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MODIFIES AND/OR CONVEYS THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

17. Interpretation of Sections 15 and 16.

If the disclaimer

of warranty and limitation of liability provided above cannot be given local legal effect according to their terms, reviewing courts shall apply local law that most closely approximates an absolute waiver of all civil liability in connection with the Program, unless a warranty or assumption of liability accompanies a copy of the Program in return for a fee.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively state the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the program's name and a brief idea of what it does.>

Copyright (C) <year> <name of author>

This program is free software: you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation, either version 3 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program. If not, see <<http://www.gnu.org/licenses/>>.

Also add information on how to contact you by electronic and paper mail.

If the program does terminal interaction, make it output a short notice like this when it starts in an interactive mode:

<program> Copyright (C) <year> <name of author>

This program comes with

ABSOLUTELY NO WARRANTY; for details type `show w'.

This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands ``show w'` and ``show c'` should show the appropriate parts of the General Public License. Of course, your program's commands might be different; for a GUI interface, you would use an "about box".

You should also get your employer (if you work as a programmer) or school, if any, to sign a "copyright disclaimer" for the program, if necessary. For more information on this, and how to apply and follow the GNU GPL, see <http://www.gnu.org/licenses/>.

The GNU General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Lesser General Public License instead of this License. But first, please read <http://www.gnu.org/philosophy/why-not-lgpl.html>.
@c The GNU Free Documentation License.
@center Version 1.3, 3 November 2008

@c This file is intended to be included within another document,
@c hence no sectioning command or @node.

@display
Copyright @copyright{ } 2000, 2001, 2002, 2007, 2008 Free Software Foundation, Inc.
@uref{http://fsf.org/}

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.
@end display

@enumerate 0
@item
PREAMBLE

The purpose of this License is to make a manual, textbook, or other functional and useful document @dfn{free} in the sense of freedom: to assure everyone the effective freedom to copy and redistribute it, with or without modifying it, either commercially or noncommercially. Secondly, this License preserves for the author and publisher a way to get credit for their work, while not being considered responsible for modifications made by others.

This License is a kind of ``copyleft'', which means that derivative works of the document must themselves be free in the same sense. It complements the GNU General Public License, which is a copyleft license designed for free software.

We have designed this License in order to use it for manuals for free software, because free software needs free documentation: a free program should come with manuals providing the same freedoms that the software does. But this License is not limited to software manuals; it can be used for any textual work, regardless of subject matter or whether it is published as a printed book. We recommend this License principally for works whose purpose is instruction or reference.

@item

APPLICABILITY AND DEFINITIONS

This License applies to any manual or other work, in any medium, that contains a notice placed by the copyright holder saying it can be distributed under the terms of this License. Such a notice grants a world-wide, royalty-free license, unlimited in duration, to use that work under the conditions stated herein. The ``Document'', below, refers

to any such manual or work. Any member of the public is a licensee, and is addressed as ``you''. You accept the license if you copy, modify or distribute the work in a way requiring permission under copyright law.

A ``Modified Version'' of the Document means any work containing the Document or a portion of it, either copied verbatim, or with modifications and/or translated into another language.

A ``Secondary Section'' is a named appendix or a front-matter section of the Document that deals exclusively with the relationship of the publishers or authors of the Document to the Document's overall subject (or to related matters) and contains nothing that could fall directly within that overall subject. (Thus, if the Document is in part a textbook of mathematics, a Secondary Section may not explain any mathematics.) The relationship could be a matter of historical connection with the subject or with related matters, or of legal, commercial, philosophical, ethical or political position regarding them.

The ``Invariant Sections'' are certain Secondary Sections whose titles are designated, as being those of Invariant Sections, in the notice that says that the Document is released under this License. If a section does not fit the above definition of Secondary then it is not allowed to be designated as Invariant. The Document may contain zero Invariant Sections. If the Document does not identify any Invariant Sections then there are none.

The ``Cover Texts'' are certain short passages of text that are listed, as Front-Cover Texts or Back-Cover Texts, in the notice that says that

the Document is released under this License. A Front-Cover Text may be at most 5 words, and a Back-Cover Text may be at most 25 words.

A "Transparent" copy of the Document means a machine-readable copy, represented in a format whose specification is available to the general public, that is suitable for revising the document straightforwardly with generic text editors or (for images composed of pixels) generic paint programs or (for drawings) some widely available drawing editor, and that is suitable for input to text formatters or for automatic translation to a variety of formats suitable for input to text formatters. A copy made in an otherwise Transparent file format whose markup, or absence of markup, has been arranged to thwart or discourage subsequent modification by readers is not Transparent. An image format is not Transparent if used for any substantial amount of text. A copy that is not "Transparent" is called "Opaque".

Examples of suitable formats for Transparent copies include plain ASCII without markup, Texinfo input format, LaTeX input format, SGML or XML using a publicly available DTD, and standard-conforming simple HTML, PostScript or PDF designed for human modification. Examples of transparent image formats include PNG, XCF and JPG. Opaque formats include proprietary formats that can be read and edited only by proprietary word processors, SGML or XML for which the DTD and/or processing tools are not generally available, and the machine-generated HTML, PostScript or PDF produced by some word processors for output purposes only.

The "Title Page" means, for a printed book, the title page itself, plus such following pages as are needed to hold, legibly, the material this License requires to appear in the title page. For works in formats which do not have any title page as such, "Title Page" means the text near the most prominent appearance of the work's title, preceding the beginning of the body of the text.

The "publisher" means any person or entity that distributes copies of the Document to the public.

A section "Entitled XYZ" means a named subunit of the Document whose title either is precisely XYZ or contains XYZ in parentheses following text that translates XYZ in another language. (Here XYZ stands for a specific section name mentioned below, such as "Acknowledgements", "Dedications", "Endorsements", or "History".) To "Preserve the Title" of such a section when you modify the Document means that it remains a

section ``Entitled XYZ" according to this definition.

The Document may include Warranty Disclaimers next to the notice which states that this License applies to the Document. These Warranty Disclaimers are considered to be included by reference in this License, but only as regards disclaiming warranties: any other implication that these Warranty Disclaimers may have is void and has no effect on the meaning of this License.

@item

VERBATIM COPYING

You may copy and distribute the Document in any medium, either commercially or noncommercially, provided that this License, the copyright notices, and the license notice saying this License applies to the Document are reproduced in all copies, and that you add no other conditions whatsoever to those of this License. You may not use technical measures to obstruct or control the reading or further copying of the copies you make or distribute. However, you may accept compensation in exchange for copies. If you distribute a large enough number of copies you must also follow the conditions in section 3.

You may also lend copies, under the same conditions stated above, and you may publicly display copies.

@item

COPYING IN QUANTITY

If you publish printed copies (or copies in media that commonly have printed covers) of the Document, numbering more than 100, and the Document's license notice requires Cover Texts, you must enclose the copies in covers that carry, clearly and legibly, all these Cover Texts: Front-Cover Texts on the front cover, and Back-Cover Texts on the back cover. Both covers must also clearly and legibly identify you as the publisher of these copies. The front cover must present the full title with all words of the title equally prominent and visible. You may add other material on the covers in addition. Copying with changes limited to the covers, as long as they preserve the title of the Document and satisfy these conditions, can be treated as verbatim copying in other respects.

If the required texts for either cover are too voluminous to fit legibly, you should put the first ones listed (as many as fit reasonably) on the actual cover, and continue the rest onto adjacent pages.

If you publish or distribute Opaque copies of the Document numbering more than 100, you must either include a machine-readable Transparent copy along with each Opaque copy, or state in or with each Opaque copy a computer-network location from which the general network-using public has access to download using public-standard network protocols a complete Transparent copy of the Document, free of added material. If you use the latter option, you must take reasonably prudent steps, when you begin distribution of Opaque copies in quantity, to ensure that this Transparent copy will remain thus accessible at the stated location until at least one year after the last time you distribute an Opaque copy (directly or through your agents or retailers) of that edition to the public.

It is requested, but not required, that you contact the authors of the Document well before redistributing any large number of copies, to give them a chance to provide you with an updated version of the Document.

@item

MODIFICATIONS

You may copy and distribute a Modified Version of the Document under the conditions of sections 2 and 3 above, provided that you release the Modified Version under precisely this License, with the Modified Version filling the role of the Document, thus licensing distribution and modification of the Modified Version to whoever possesses a copy of it. In addition, you must do these things in the Modified Version:

@enumerate A

@item

Use in the Title Page (and on the covers, if any) a title distinct from that of the Document, and from those of previous versions (which should, if there were any, be listed in the History section of the Document). You may use the same title as a previous version if the original publisher of that version gives permission.

@item

List on the Title Page, as authors, one or more persons or entities responsible for authorship of the modifications in the Modified Version, together with at least five of the principal authors of the Document (all of its principal authors, if it has fewer than five), unless they release you from this requirement.

@item

State on the Title page the name of the publisher of the Modified Version, as the publisher.

@item

Preserve all the copyright notices of the Document.

@item

Add an appropriate copyright notice for your modifications adjacent to the other copyright notices.

@item

Include, immediately after the copyright notices, a license notice giving the public permission to use the Modified Version under the terms of this License, in the form shown in the Addendum below.

@item

Preserve in that license notice the full lists of Invariant Sections and required Cover Texts given in the Document's license notice.

@item

Include an unaltered copy of this License.

@item

Preserve the section Entitled ``History'', Preserve its Title, and add to it an item stating at least the title, year, new authors, and publisher of the Modified Version as given on the Title Page. If there is no section Entitled ``History'' in the Document, create one stating the title, year, authors, and publisher of the Document as given on its Title Page, then add an item describing the Modified Version as stated in the previous sentence.

@item

Preserve the network location, if any, given in the Document for public access to a Transparent copy of the Document, and likewise the network locations given in the Document for previous versions it was based on. These may be placed in the ``History'' section. You may omit a network location for a work that was published at least four years before the Document itself, or if the original publisher of the version it refers to gives permission.

@item

For any section Entitled ``Acknowledgements'' or ``Dedications'', Preserve the Title of the section, and preserve in the section all the substance and tone of each of the contributor acknowledgements and/or dedications given therein.

@item

Preserve all the Invariant Sections of the Document, unaltered in their text and in their titles. Section numbers

or the equivalent are not considered part of the section titles.

@item

Delete any section Entitled ``Endorsements''. Such a section may not be included in the Modified Version.

@item

Do not retitle any existing section to be Entitled ``Endorsements'' or to conflict in title with any Invariant Section.

@item

Preserve any Warranty Disclaimers.

@end enumerate

If the Modified Version includes new front-matter sections or appendices that qualify as Secondary Sections and contain no material copied from the Document, you may at your option designate some or all of these sections as invariant. To do this, add their titles to the list of Invariant

Sections in the Modified Version's license notice.

These titles must be distinct from any other section titles.

You may add a section Entitled ``Endorsements'', provided it contains nothing but endorsements of your Modified Version by various parties---for example, statements of peer review or that the text has been approved by an organization as the authoritative definition of a standard.

You may add a passage of up to five words as a Front-Cover Text, and a passage of up to 25 words as a Back-Cover Text, to the end of the list of Cover Texts in the Modified Version. Only one passage of Front-Cover Text and one of Back-Cover Text may be added by (or through arrangements made by) any one entity. If the Document already includes a cover text for the same cover, previously added by you or by arrangement made by the same entity you are acting on behalf of, you may not add another; but you may replace the old one, on explicit permission from the previous publisher that added the old one.

The author(s) and publisher(s) of the Document do not by this License give permission to use their names for publicity for or to assert or imply endorsement of any Modified Version.

@item

COMBINING DOCUMENTS

You may combine the Document with other documents released under this License, under the terms defined in section 4 above for modified

versions, provided that you include in the combination all of the Invariant Sections of all of the original documents, unmodified, and list them all as Invariant Sections of your combined work in its license notice, and that you preserve all their Warranty Disclaimers.

The combined work need only contain one copy of this License, and multiple identical Invariant Sections may be replaced with a single copy. If there are multiple Invariant Sections with the same name but different contents, make the title of each such section unique by adding at the end of it, in parentheses, the name of the original author or publisher of that section if known, or else a unique number.

Make the same adjustment to the section titles in the list of Invariant Sections in the license notice of the combined work.

In the combination, you must combine any sections Entitled ``History'' in the various original documents, forming one section Entitled ``History''; likewise combine any sections Entitled ``Acknowledgements'', and any sections Entitled ``Dedications''. You must delete all sections Entitled ``Endorsements.''

@item

COLLECTIONS OF DOCUMENTS

You may make a collection consisting of the Document and other documents released under this License, and replace the individual copies of this License in the various documents with a single copy that is included in the collection, provided that you follow the rules of this License for verbatim copying of each of the documents in all other respects.

You may extract a single document from such a collection, and distribute it individually under this License, provided you insert a copy of this License into the extracted document, and follow this License in all other respects regarding verbatim copying of that document.

@item

AGGREGATION WITH INDEPENDENT WORKS

A compilation of the Document or its derivatives with other separate and independent documents or works, in or on a volume of a storage or distribution medium, is called an ``aggregate'' if the copyright resulting from the compilation is not used to limit the legal rights of the compilation's users beyond what the individual works permit. When the Document is included in an aggregate, this License does not apply to the other works in the aggregate which are not themselves derivative works of the Document.

If the Cover Text requirement of section 3 is applicable to these copies of the Document, then if the Document is less than one half of the entire aggregate, the Document's Cover Texts may be placed on covers that bracket the Document within the aggregate, or the electronic equivalent of covers if the Document is in electronic form.

Otherwise they must appear on printed covers that bracket the whole aggregate.

@item

TRANSLATION

Translation is considered a kind of modification, so you may distribute translations of the Document under the terms of section 4.

Replacing Invariant Sections with translations requires special permission from their copyright holders, but you may include translations of some or all Invariant Sections in addition to the original versions of these Invariant Sections. You may include a translation of this License, and all the license notices in the Document, and any Warranty Disclaimers, provided that you also include the original English version of this License and the original versions of those notices and disclaimers. In case of a disagreement between the translation and the original version of this License or a notice or disclaimer, the original version will prevail.

If a section in the Document is Entitled ``Acknowledgements'', ``Dedications'', or ``History'', the requirement (section 4) to Preserve its Title (section 1) will typically require changing the actual title.

@item

TERMINATION

You may not copy, modify, sublicense, or distribute the Document except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, or distribute it is void, and will automatically terminate your rights under this License.

However, if you cease all violation of this License, then your license from a particular copyright holder is reinstated (a) provisionally, unless and until the copyright holder explicitly and finally terminates your license, and (b) permanently, if the copyright holder fails to notify you of the violation by some reasonable means prior to 60 days after the cessation.

Moreover, your license from a particular copyright holder is reinstated permanently if the copyright holder notifies you of the

violation by some reasonable means, this is the first time you have received notice of violation of this License (for any work) from that copyright holder, and you cure the violation prior to 30 days after your receipt of the notice.

Termination of your rights under this section does not terminate the licenses of parties who have received copies or rights from you under this License. If your rights have been terminated and not permanently reinstated, receipt of a copy of some or all of the same material does not give you any rights to use it.

@item

FUTURE REVISIONS OF THIS LICENSE

The Free Software Foundation may publish new, revised versions of the GNU Free Documentation License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns. See [@uref{http://www.gnu.org/copyleft/}](http://www.gnu.org/copyleft/).

Each version of the License is given a distinguishing version number. If the Document specifies that a particular numbered version of this License "or any later version" applies to it, you have the option of following the terms and conditions either of that specified version or of any later version that has been published (not as a draft) by the Free Software Foundation. If the Document does not specify a version number of this License, you may choose any version ever published (not as a draft) by the Free Software Foundation. If the Document specifies that a proxy can decide which future versions of this License can be used, that proxy's public statement of acceptance of a version permanently authorizes you to choose that version for the Document.

@item

RELICENSING

"Massive Multiauthor Collaboration Site" (or "MMC Site") means any World Wide Web server that publishes copyrightable works and also provides prominent facilities for anybody to edit those works. A public wiki that anybody can edit is an example of such a server. A "Massive Multiauthor Collaboration" (or "MMC") contained in the site means any set of copyrightable works thus published on the MMC site.

"CC-BY-SA" means the Creative Commons

Attribution-Share Alike 3.0

license published by Creative Commons Corporation, a not-for-profit corporation with a principal place of business in San Francisco, California, as well as future copyleft versions of that license published by that same organization.

``Incorporate" means to publish or republish a Document, in whole or in part, as part of another Document.

An MMC is ``eligible for relicensing" if it is licensed under this License, and if all works that were first published under this License somewhere other than this MMC, and subsequently incorporated in whole or in part into the MMC, (1) had no cover texts or invariant sections, and (2) were thus incorporated prior to November 1, 2008.

The operator of an MMC Site may republish an MMC contained in the site under CC-BY-SA on the same site at any time before August 1, 2009, provided the MMC is eligible for relicensing.

@end enumerate

@page

@heading ADDENDUM: How to use this License for your documents

To use this License
in a document you have written, include a copy of
the License in the document and put the following copyright and
license notices just after the title page:

@smallexample

@group

Copyright (C) @var{year} @var{your name}.

Permission is granted to copy, distribute and/or modify this document under the terms of the GNU Free Documentation License, Version 1.3 or any later version published by the Free Software Foundation; with no Invariant Sections, no Front-Cover Texts, and no Back-Cover Texts. A copy of the license is included in the section entitled ``GNU Free Documentation License".

@end group

@end smallexample

If you have Invariant Sections, Front-Cover Texts and Back-Cover Texts, replace the ``with@dots{ }Texts."@: line with this:

@smallexample

@group

with the Invariant Sections being @var{list their titles}, with
the Front-Cover Texts being @var{list}, and with the Back-Cover Texts

```
being @var{list}.
@end group
@end smallexample
```

If you have Invariant Sections without Cover Texts, or some other combination of the three, merge those two alternatives to suit the situation.

If your document contains nontrivial examples of program code, we recommend releasing these examples in parallel under your choice of free software license, such as the GNU General Public License, to permit their use in free software.

```
@c Local Variables:
@c ispell-local-pdict: "ispell-dict"
@c End:
```

1.389 hostname 3.13-3.el7_7.1

1.389.1 Available under license :

This package was written by Peter Tobias <tobias@et-inf.fho-emden.de> on Thu, 16 Jan 1997 01:00:34 +0100.

License:

```
Copyright (C) 2009 Michael Meskes <meskes@debian.org>
Copyright (C) 2004-2005 Graham Wilson <graham@debian.org>
Copyright (C) 1997 Bernd Eckenfels
Copyright (C) 1997 Peter Tobias <tobias@et-inf.fho-emden.de>
Copyright (C) 1996 Free Software Foundation, Inc.
```

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; version 2 of the License.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA

On Debian systems, the complete text of the GNU General Public License

can be found in /usr/share/common-licenses/GPL-2 file.
hostname -- set the host name or show the host/domain name

Copyright (C) 1994-1997 Peter Tobias <tobias@et-inf.fho-emden.de>
2009- Michael Meskes <meskes@debian.org>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 675 Mass Ave, Cambridge, MA 02139, USA.

1.390 rootfiles 8.1-11.el7

1.390.1 Available under license :

No license file was found, but licenses were detected in source scan.

License: Public Domain

Found in path(s):

* /opt/cola/permits/1592955420_1678786352.412616/0/rootfiles-8.1-11.el7-1.src.rpm-cosi-expand-archive-AKxgBzK5/rootfiles.spec

1.391 jackson-module-blackbird 2.13.4

1.391.1 Available under license :

Jackson JSON processor

Jackson is a high-performance, Free/Open Source JSON processing library. It was originally written by Tatu Saloranta (tatu.saloranta@iki.fi), and has been in development since 2007.

It is currently developed by a community of developers, as well as supported commercially by FasterXML.com.

Licensing

Jackson core and extension components (as well their dependencies) may be licensed under different licenses.

To find the details that apply to this artifact see the accompanying LICENSE file.

For more information, including possible other licensing options, contact FasterXML.com (<http://fasterxml.com>).

Credits

A list of contributors may be found from CREDITS file, which is included in some artifacts (usually source distributions); but is always available from the source code management (SCM) system project uses.

This copy of Jackson JSON processor `jackson-module-afterburner` module is licensed under the Apache (Software) License, version 2.0 ("the License").

See the License for details about distribution rights, and the specific rights regarding derivate works.

You may obtain a copy of the License at:

<http://www.apache.org/licenses/LICENSE-2.0>

Additional licensing information exists for following 3rd party library dependencies

ASM

ASM: a very small and fast Java bytecode manipulation framework

Copyright (c) 2000-2011 INRIA, France Telecom

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN

CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

1.392 opentelemetry-proto 0.11.0

1.392.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct

or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.393 json-java 20201115

1.393.1 Available under license :

Copyright (c) 2002 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,

FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

1.394 opentelemetry-sdk-extension-autoconfigure-spi 1.13.0

1.394.1 Available under license :

Apache-2.0

1.395 opentelemetry-api-metrics 1.10.0-rc.1

1.395.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License,

each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided

that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.396 opentelemetry-sdk 1.13.0

1.396.1 Available under license :

Apache-2.0

1.397 opentelemetry-semconv 1.13.0-alpha

1.397.1 Available under license :

Apache-2.0

1.398 jackson-dataformat-smile 2.8.1

1.398.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
# Copyright 2012 FasterXML.com
#
# Licensed under the Apache License, Version 2.0 (the "License");
# you may not use this file except in compliance with the License.
# You may obtain a copy of the License at
#
# http://www.apache.org/licenses/LICENSE-2.0
#
# Unless required by applicable law or agreed to in writing, software
# distributed under the License is distributed on an "AS IS" BASIS,
# WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
# See the License for the specific language governing permissions and
# limitations under the License.
```

com.fasterxml.jackson.dataformat.smile.SmileFactory

Found in path(s):

```
* /opt/cola/permits/1610149395_1679504927.7287896/0/jackson-dataformat-smile-2-8-1-sources-2-jar/META-INF/services/com.fasterxml.jackson.core.JsonFactory
```

1.399 javaee-api 5.0.1

1.399.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
# -----
# JOnAS: Java(TM) Open Application Server
# Copyright (C) 2007 Bull S.A.S.
# Contact: jonas-team@ow2.org
#
# This library is free software; you can redistribute it and/or
# modify it under the terms of the GNU Lesser General Public
# License as published by the Free Software Foundation; either
# version 2.1 of the License, or any later version.
#
# This library is distributed in the hope that it will be useful,
# but WITHOUT ANY WARRANTY; without even the implied warranty of
# MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU
```



```

# Lesser General Public License for more details.
#
# You should have received a copy of the GNU Lesser General Public
# License along with this library; if not, write to the Free Software
# Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307
# USA
# -----
#
$Id: javaee-api.bnd 12591 2008-01-17 09:53:29Z durieuxp $
# -----

# Exclude javax.servlet.*
Import-Package !javax.servlet.*,\
               !com.sun.org.apache.*,\
               javax.xml.namespace,\
               *

Include-Resource @geronimo-activation_1.0.2_spec-1.2.jar!/META-INF/mimetypes.default

# FIXME Some classes in javax.* depends on 'external' packages
# Introduced packages versions
Export-Package javax.el.*;version=2.1,\
               javax.servlet.*;version=2.5;-split-package:=merge-first,\
               javax.transaction;version=1.1.0,\
               javax.mail.*;version=1.4,\
               javax.*,\
               org.apache.taglibs.*;version=2.1

Private-Package org.apache.geronimo.*;-split-package:=merge-first,\
                javax.xml.namespace;-split-package:=merge-first,\
                com.ibm.*

-failok

Found in path(s):
* /opt/cola/permits/1610265837_1679512518.7665615/0/javaee-api-5-0-1-sources-jar/META-INF/javaee-api.bnd

```

1.400 everit-json-schema 1.12.2

1.400.1 Available under license :

No license file was found, but licenses were detected in source scan.

<!--

Copyright (C) 2011 Everit Kft. (<http://www.everit.org>)

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

-->

Found in path(s):

* /opt/cola/permits/1611898203_1680235707.0150697/0/everit-json-schema-1-12-2-sources-4-jar/META-INF/maven/com.github.erosb/everit-json-schema/pom.xml

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) 2002 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

*/

Found in path(s):

* /opt/cola/permits/1611898203_1680235707.0150697/0/everit-json-schema-1-12-2-sources-4-jar/org/everit/json/schema/JSONPointerException.java

* /opt/cola/permits/1611898203_1680235707.0150697/0/everit-json-schema-1-12-2-sources-4-jar/org/everit/json/schema/JSONPointerException.java

No license file was found, but licenses were detected in source scan.

/*

Copyright (c) 2006 JSON.org

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

The Software shall be used for Good, not Evil.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

*/

Found in path(s):

* /opt/cola/permits/1611898203_1680235707.0150697/0/everit-json-schema-1-12-2-sources-4-jar/org/everit/json/schema/internal/JSONWriter.java

1.401 dropwizard-core 2.1.0

1.401.1 Available under license :

Apache-2.0

1.402 dropwizard-lifecycle 2.1.0

1.402.1 Available under license :

Apache-2.0

1.403 aws-java-sdk-transfer 1.12.422

1.403.1 Available under license :

Apache-2.0

1.404 aws-java-sdk-snowdevicemanagement

1.12.422

1.404.1 Available under license :

Apache-2.0

1.405 aws-java-sdk-s3 1.12.422

1.405.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2015-2023 Amazon Technologies, Inc.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at:
 *
 * http://aws.amazon.com/apache2.0
 *
 * This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
 * OR CONDITIONS OF ANY KIND, either express or implied. See the
 * License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketCrossOriginConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/DownloadTaskImpl.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketLifecycleConfigurationRequest.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ListNextBatchOfVersionsRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketLoggingConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SetBucketReplicationConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
```

jar/com/amazonaws/services/s3/internal/FileLocks.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ListNextBatchOfObjectsRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketTaggingConfigurationRequest.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketAccelerateConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/DownloadCallable.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketVersioningConfigurationRequest.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2020-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/KeyWrapper.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/KMSMaterialsHandler.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/CipherProvider.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/KeyWrapperProvider.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/Mgf1Scheme.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/RsaOaepKeyWrapper.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/future/CompositeFuture.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/KMSKeyWrapperProvider.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

```

jar/com/amazonaws/services/s3/internal/crypto/CryptoUtils.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/future/DelegatingFuture.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/future/FutureImpl.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/RsaOaepKeyWrapperProvider.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/KMSKeyWrapper.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v2/KMSMaterialsHandler.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/AesGcmKeyWrapperProvider.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/KeyWrapperFactory.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/AesGcmKeyWrapper.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/future/FailedFuture.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/KeyWrapperContext.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/KMSKeyWrapperContext.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/future/CompletedFuture.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/KeyWrapAlgorithmResolver.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2016-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

```

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetObjectTaggingRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteObjectTaggingResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetObjectTaggingRequest.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetObjectAclRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/transform/ObjectTaggingXmlFactory.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/S3AccelerateUnsupported.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/DeleteObjectTaggingHeaderHandler.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetObjectTaggingResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteObjectTaggingRequest.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetObjectTaggingResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/S3RequesterChargedHeaderHandler.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ObjectTagging.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/Tag.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/S3VersionResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/BucketAccelerateStatus.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2014-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License").

* You may not use this file except in compliance with the License.

* A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed

* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

* express or implied. See the License for the specific language governing

* permissions and limitations under the License.

*/

Found in path(s):

- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SSEAwsKeyManagementParamsProvider.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/auth/ChunkContentIterator.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SSECustomerKey.java
- *
- /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/MaterialsDescriptionProvider.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/AmazonS3ExceptionBuilder.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/S3ObjectId.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/TopicConfiguration.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/KMSEncryptionMaterialsProvider.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/NotificationConfiguration.java
- *
- /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/EncryptedPutObjectRequest.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SSECustomerKeyProvider.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/OnFileDelete.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/QueueConfiguration.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/FileDeletionEvent.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/EncryptedInitiateMultipartUploadRequest.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/S3DirectSpi.java
- *
- /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/CloudFunctionConfiguration.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/S3Event.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/EncryptionMaterialsFactory.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/AmazonS3URI.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/MultipleFileTransferStateChangeListener.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

jar/com/amazonaws/services/s3/UploadObjectObserver.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/MultiFileOutputStream.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/KeyWrapException.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ExtraMaterialsDescription.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/S3SyncProgressListener.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/PutObjectRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/UploadObjectRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/InstructionFileId.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/S3ObjectIdBuilder.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/S3DataSource.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/MultipleFileTransferProgressUpdatingListener.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/PartCreationEvent.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SimpleMaterialProvider.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SSEAwsKeyManagementParams.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/S3Direct.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/EncryptedGetObjectRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/AbstractPutObjectRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/PutInstructionFileRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/auth/DecodedStreamBuffer.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2011-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at:

*
* <http://aws.amazon.com/apache2.0>
*
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetBucketMetricsConfigurationResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/analytics/AnalyticsConfiguration.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/analytics/StorageClassAnalysis.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetBucketOwnershipControlsRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetBucketAnalyticsConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetBucketAnalyticsConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/lifecycle/LifecycleAndOperator.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/analytics/AnalyticsTagPredicate.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/inventory/InventoryFormat.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteBucketAnalyticsConfigurationResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetBucketOwnershipControlsResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/inventory/InventoryOptionalField.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/analytics/AnalyticsFilter.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/AccessControlTranslation.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/inventory/InventoryFilterPredicate.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteBucketInventoryConfigurationResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/lifecycle/LifecyclePredicateVisitor.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

jar/com/amazonaws/services/s3/model/SetBucketMetricsConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/RequestCopyUtils.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SetBucketOwnershipControlsRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/DeleteBucketOwnershipControlsResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/DeleteBucketOwnershipControlsRequest.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ListBucketAnalyticsConfigurationsRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SetBucketInventoryConfigurationResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/inventory/InventoryDestination.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/analytics/AnalyticsAndOperator.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/lifecycle/LifecycleFilter.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/inventory/InventoryPredicateVisitor.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SetBucketMetricsConfigurationResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ListBucketInventoryConfigurationsResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ListBucketInventoryConfigurationsRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/lifecycle/LifecycleTagPredicate.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/CompleteMultipartDownload.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/analytics/AnalyticsS3BucketDestination.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/metrics/MetricsTagPredicate.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/metrics/MetricsConfiguration.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/analytics/AnalyticsFilterPredicate.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/metrics/MetricsNaryOperator.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/analytics/AnalyticsPrefixPredicate.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/analytics/StorageClassAnalysisDataExport.java

*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ListBucketAnalyticsConfigurationsResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/inventory/InventorySchedule.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/metrics/MetricsAndOperator.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketMetricsConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/metrics/MetricsPredicateVisitor.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/lifecycle/LifecycleObjectSizeLessThanPredicate.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/analytics/AnalyticsNaryOperator.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/replication/ReplicationFilter.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketInventoryConfigurationResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/metrics/MetricsFilter.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/metrics/MetricsFilterPredicate.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/replication/ReplicationPredicateVisitor.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/analytics/StorageClassAnalysisSchemaVersion.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/S3CredentialsProviderChain.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/replication/ReplicationAndOperator.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/lifecycle/LifecycleNaryOperator.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/inventory/InventoryPrefixPredicate.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/metrics/MetricsPrefixPredicate.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketAnalyticsConfigurationResult.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/inventory/InventoryFilter.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/DeleteBucketInventoryConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/replication/ReplicationNaryOperator.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteBucketAnalyticsConfigurationRequest.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteBucketMetricsConfigurationResult.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/inventory/InventoryS3BucketDestination.java

*

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/inventory/InventoryConfiguration.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetBucketInventoryConfigurationRequest.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/inventory/InventoryIncludedObjectVersions.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetBucketInventoryConfigurationRequest.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteBucketMetricsConfigurationRequest.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/inventory/InventoryFrequency.java

*

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/lifecycle/LifecycleObjectSizeGreaterThanPredicate.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetBucketAnalyticsConfigurationResult.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/replication/ReplicationTagPredicate.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/analytics/AnalyticsExportDestination.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/lifecycle/LifecyclePrefixPredicate.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/lifecycle/LifecycleFilterPredicate.java

*

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/replication/ReplicationPrefixPredicate.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/analytics/AnalyticsS3ExportFileFormat.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/replication/ReplicationFilterPredicate.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ListBucketMetricsConfigurationsResult.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/analytics/AnalyticsPredicateVisitor.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetBucketOwnershipControlsResult.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/OwnerOverride.java

*

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ListBucketMetricsConfigurationsRequest.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2013-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Portions copyright 2006-2009 James Murty. Please see LICENSE.txt

* for applicable license terms and NOTICE.txt for applicable notices.

*

* Licensed under the Apache License, Version 2.0 (the "License").

* You may not use this file except in compliance with the License.

* A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed

* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

* express or implied. See the License for the specific language governing

* permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/AbstractRepeatableCipherInputStream.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2012-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License").

* You may not use this file except in compliance with the License.

* A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed

* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

* express or implied. See the License for the specific language governing

* permissions and limitations under the License.

*/

/**

* Interface for providing encryption materials.

* Implementations are free to use any strategy for providing encryption

* materials, such as simply providing static material that doesn't change,

* or more complicated implementations, such as integrating with existing

* key management systems.

*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/EncryptionMaterialsProvider.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2019-2023 Amazon Technologies, Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at:

*

* <http://aws.amazon.com/apache2.0>

*

* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES

* OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/internal/PresignedUrlRetryableDownloadTaskImpl.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2017-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License").

* You may not use this file except in compliance with the License.

* A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed

* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

* express or implied. See the License for the specific language governing

* permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/eventstreaming/HeaderType.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/eventstreaming/Message.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/eventstreaming/Checksums.java

*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/eventstreaming/Header.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/eventstreaming/Utils.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/eventstreaming/Prelude.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/eventstreaming/HeaderValue.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
*
* <http://aws.amazon.com/apache2.0>
*
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetBucketIntelligentTieringConfigurationResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteBucketIntelligentTieringConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/intelligenttiering/Tiering.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/intelligenttiering/IntelligentTieringFilterPredicate.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ListBucketIntelligentTieringConfigurationsResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/intelligenttiering/IntelligentTieringAndOperator.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetBucketIntelligentTieringConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/intelligenttiering/IntelligentTieringNaryOperator.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/intelligenttiering/IntelligentTieringPredicateVisitor.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

jar/com/amazonaws/services/s3/model/intelligenttiering/IntelligentTieringTagPredicate.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/DeleteBucketIntelligentTieringConfigurationResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/intelligenttiering/IntelligentTieringConfiguration.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketIntelligentTieringConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ListBucketIntelligentTieringConfigurationsRequest.java
*

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/intelligenttiering/IntelligentTieringFilter.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/intelligenttiering/IntelligentTieringPrefixPredicate.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SetBucketIntelligentTieringConfigurationResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/CryptoRangeGetMode.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2010-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License").

* You may not use this file except in compliance with the License.

* A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed

* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

* express or implied. See the License for the specific language governing

* permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/TransferManagerConfiguration.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/XmlWriter.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/MetricsPredicateVisitorImpl.java

*

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/PutObjectResult.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/SSEResultBase.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

jar/com/amazonaws/services/s3/model/SetPublicAccessBlockResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/ObjectMetadataProvider.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/CopyObjectRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/DeletePublicAccessBlockResult.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/AbstractS3ResponseHandler.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/S3ResourceType.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/PartListing.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/CryptoConfiguration.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/Transfer.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ProgressEvent.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/AdjustedRangeInputStream.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/CSVInput.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/InitiateMultipartUploadResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/Region.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/PartSummary.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetPublicAccessBlockRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/CompleteMultipartUploadRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/S3RestoreOutputPathHeaderHandler.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ownership/OwnershipControls.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/RequestXmlFactory.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SelectParameters.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/CreateBucketRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/MetadataEntry.java

```

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/auth/policy/resources/S3BucketResource.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/RequestPaymentConfigurationXmlFactory.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/ReplicationPredicateVisitorImpl.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ListBucketsRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/MultipartUploadListing.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/UploadPartResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/CompleteMultipartUpload.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/S3RequestEndpointResolver.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/DeletePublicAccessBlockRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/PublicAccessBlockConfiguration.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/RestoreObjectRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/MultipartUpload.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/S3VersionHeaderHandler.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/TransferManagerUtils.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/PartETag.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ListMultipartUploadsRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/S3ResponseMetadata.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/MultiObjectDeleteXmlFactory.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/EncryptionMaterials.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/RestoreObjectResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/Metrics.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/metrics/S3ServiceMetric.java
*

```

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/internal/UploadPartCallable.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ExpressionType.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ownership/ObjectOwnership.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/model/UploadResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteObjectRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/AmazonS3.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/auth/policy/conditions/S3ConditionFactory.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ownership/OwnershipControlsRule.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/TransferManager.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/CSVOutput.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/CryptoStorageMode.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetRequestPaymentConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/OutputLocation.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/IllegalBucketNameException.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/transform/AclXmlFactory.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/QuoteFields.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/auth/policy/actions/S3Actions.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/InputSerialization.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/InputSubstream.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/package-info.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/ObjectRestoreHeaderHandler.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetBucketPolicyStatusRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

jar/com/amazonaws/services/s3/internal/S3Signer.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/transfer/internal/CompleteMultipartCopy.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/internal/S3ErrorResponseHandler.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/transfer/TransferProgress.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/Encryption.java
 *
 /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/AmazonS3Exception.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/DeleteBucketRequest.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/auth/policy/resources/S3ObjectResource.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/internal/crypto/JceEncryptionConstants.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/SetRequestPaymentConfigurationRequest.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/HeadBucketRequest.java
 *
 /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/transfer/UploadContext.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/GetObjectRequest.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/AbortMultipartUploadRequest.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/FileHeaderInfo.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/transfer/Copy.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/transform/LifecyclePredicateVisitorImpl.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/MetricsStatus.java
 *
 /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/transfer/internal/CopyPartCallable.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/transfer/model/CopyResult.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/transfer/internal/UploadCallable.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/GetPublicAccessBlockResult.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/CannedAccessControlList.java

```

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/AnalyticsPredicateVisitorImpl.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/RegionalEndpointsOptionResolver.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GeneratePresignedUrlRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/Constants.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/TransferProgressUpdatingListener.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/S3Location.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/S3OutpostResource.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/S3XmlResponseHandler.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/BucketConfigurationXmlFactoryFunctions.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/CompleteMultipartUploadResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ReplicationTimeStatus.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/CopyPartRequestFactory.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ReplicationTime.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/UseArnRegionResolver.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/OutputSerialization.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/PolicyStatus.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/StorageClass.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/S3ObjectResource.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/S3ObjectResponseHandler.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/AbstractHandler.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ReplicationTimeValue.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/ObjectExpirationHeaderHandler.java
*

```

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/transfer/internal/UploadImpl.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/transform/AbstractSSEHandler.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/internal/S3QueryStringSigner.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/CryptoConfigurationV2.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/InitiateMultipartUploadRequest.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/auth/AwsChunkedEncodingInputStream.java
 *
 /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/UploadPartRequest.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/Headers.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/RestoreRequestType.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/transfer/ObjectTaggingProvider.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/S3ArnConverter.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/internal/S3V4AuthErrorRetryStrategy.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/transfer/Upload.java
 *
 /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/ListPartsRequest.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/S3BucketResource.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/ProgressListener.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/transfer/internal/UploadPartRequestFactory.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/internal/S3RestoreOutputPathResult.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/ListObjectsRequest.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/GetBucketPolicyStatusResult.java
 *
 /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/S3Resource.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/VersionListing.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

jar/com/amazonaws/services/s3/model/DeleteObjectsRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SetPublicAccessBlockRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/MetadataDirective.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetObjectMetadataRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/Unmarshallers.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/S3MetadataResponseHandler.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/CopyObjectResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ObjectMetadata.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/EncryptionMaterialsAccessor.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/LegacyS3ProgressListener.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/CopyCallable.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/IsSigV4RetryablePredicate.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/BucketNameUtils.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/S3ClientOptions.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/S3AccessPointResource.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/DualstackEndpointBuilder.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/CopyImpl.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2016-2023 Amazon Technologies, Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at:

*

* <http://aws.amazon.com/apache2.0>

*

* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES

* OR CONDITIONS OF ANY KIND, either express or implied. See the

- * License for the specific language governing permissions and
- * limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/AbortIncompleteMultipartUpload.java
 - * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/S3RequesterChargedResult.java
- No license file was found, but licenses were detected in source scan.

/*

- * Copyright 2010-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
- *
- * Licensed under the Apache License, Version 2.0 (the "License").
- * You may not use this file except in compliance with the License.
- * A copy of the License is located at
- *
- * <http://aws.amazon.com/apache2.0>
- *
- * or in the "license" file accompanying this file. This file is distributed
- * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
- * express or implied. See the License for the specific language governing
- * permissions and limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/KMSEncryptionMaterials.java
- No license file was found, but licenses were detected in source scan.

/*

- * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
- *
- * Licensed under the Apache License, Version 2.0 (the "License").
- * You may not use this file except in compliance with the License.
- * A copy of the License is located at
- *
- * <http://aws.amazon.com/apache2.0>
- *
- * or in the "license" file accompanying this file. This file is distributed
- * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
- * express or implied. See the License for the specific language governing
- * permissions and limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

```

jar/com/amazonaws/services/s3/internal/XmlWriterUtils.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SelectRecordsInputStream.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetObjectLegalHoldRequest.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SetObjectRetentionRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetObjectRetentionResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetObjectLockConfigurationResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SelectObjectContextEventVisitor.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SelectObjectContextRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ObjectLockEnabled.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/DefaultRetention.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/ObjectLockLegalHoldXmlFactory.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ObjectLockConfiguration.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetObjectRetentionRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ObjectLockMode.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ObjectLockRetention.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/ObjectLockRetentionXmlFactory.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SetObjectLegalHoldResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/PresignedUrlDownloadConfig.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/AbortableTransfer.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/PresignedUrlDownloadImpl.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ObjectLockLegalHold.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ParquetInput.java
*

```

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/JSONType.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/Progress.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetObjectRetentionResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/PresignedUrlDownload.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/PresignedUrlUploadRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/RequestProgress.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/internal/AbstractDownloadCallable.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ObjectLockRetentionMode.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SelectObjectContentEventStream.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SelectObjectContentResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/internal/PresignUrlDownloadCallable.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/PresignedUrlUploadResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/eventstreaming/MessageDecoder.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ObjectLockLegalHoldStatus.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetObjectLockConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/UploadObjectStrategy.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/transform/SelectObjectContentEventUnmarshaller.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetObjectLockConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ObjectLockRule.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/CompressionType.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/Stats.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/internal/AbstractDownloadCallableConfig.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

jar/com/amazonaws/services/s3/model/PresignedUrlDownloadResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SelectObjectContentEventException.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/JSONInput.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/ObjectLockConfigurationXmlFactory.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SetObjectLockConfigurationResult.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetObjectLegalHoldResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/PresignedUrlDownloadRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SetObjectLegalHoldRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/JSONOutput.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SelectObjectContentEvent.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2011-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not
* use this file except in compliance with the License. A copy of the License is
* located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on
* an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/waiters/HeadBucketFunction.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/waiters/HeadObjectFunction.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2010-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").

```
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/
// The Amazon S3 DevPay token header is a special exception and can be safely moved
```

Found in path(s):

```
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/AmazonS3Client.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2014-2023 Amazon Technologies, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
*
* http://aws.amazon.com/apache2.0
*
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/event/S3EventNotification.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2014-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Portions copyright 2006-2009 James Murty. Please see LICENSE.txt
* for applicable license terms and NOTICE.txt for applicable notices.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
```

*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/KMSSecuredCEK.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/SecuredCEK.java
*

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v2/SecuredCEK.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2011-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License").

* You may not use this file except in compliance with the License.

* A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed

* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

* express or implied. See the License for the specific language governing

* permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SetBucketAclRequest.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/MultipartUploadContext.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SetBucketWebsiteConfigurationRequest.java

*

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketPolicyRequest.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketWebsiteConfigurationRequest.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/ListPartsHeaderHandler.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SetBucketPolicyRequest.java

```

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/DeleteBucketPolicyRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v2/MultipartUploadContext.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GlacierJobParameters.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ListObjectsV2Request.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/AmazonS3ClientConfigurationFactory.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/InitiateMultipartUploadHeaderHandler.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/TransferManagerParams.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketLocationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/TransferManagerBuilder.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/ByteRangeCapturingInputStream.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/Tier.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/AmazonS3ClientParamsWrapper.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/BucketWebsiteConfiguration.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/DeleteBucketLifecycleConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/AmazonS3ClientBuilder.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/DeleteBucketTaggingConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/DeleteBucketCrossOriginConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/AmazonS3Builder.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/DeleteBucketWebsiteConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/S3AbortableInputStream.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketAclRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ListObjectsV2Result.java
*

```

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/RedirectRule.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/RoutingRuleCondition.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/RoutingRule.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/AmazonS3ClientParams.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2010-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License").

* You may not use this file except in compliance with the License.

* A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed

* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

* express or implied. See the License for the specific language governing

* permissions and limitations under the License.

*

* Portions copyright 2006-2009 James Murty. Please see LICENSE.txt

* for applicable license terms and NOTICE.txt for applicable notices.

*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/S3Object.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2021-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License").

* You may not use this file except in compliance with the License.

* A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed

* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

* express or implied. See the License for the specific language governing

* permissions and limitations under the License.

*/

Found in path(s):

```
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/S3ObjectLambdaEndpointBuilder.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/EventBridgeConfigurationStaxUnmarshaller.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/WriteGetObjectResponseResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/S3ObjectLambdaOperationEndpointBuilder.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/WriteGetObjectResponseRequest.java
No license file was found, but licenses were detected in source scan.
```

/*

```
* Copyright 2013-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/CryptoModuleDispatcher.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/DigestValidationInputStream.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v2/S3CryptoModuleAESTrict.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/CryptoRuntime.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/AmazonS3EncryptionClient.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v2/S3CryptoModule.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/AmazonS3EncryptionClientV2.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/keywrap/InternalKeyWrapAlgorithm.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
```

```

jar/com/amazonaws/services/s3/internal/AWSS3V4Signer.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/S3KeyWrapScheme.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v2/S3CryptoModuleBase.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/GCMCipherLite.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/ContentCryptoMaterial.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/MultipartUploadCbcContext.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/S3ProgressListener.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v2/MultipartUploadCryptoContext.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/CryptoMode.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/CipherLiteInputStream.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/S3CryptoModule.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/AmazonS3EncryptionV2.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/AesCbc.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/S3CryptoModuleBase.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/PersistableDownload.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/PersistableTransfer.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/AesGcm.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/CryptoKeyWrapAlgorithm.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/S3ProgressListenerChain.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/RenewableCipherLiteInputStream.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/MultipartUploadCryptoContext.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/S3CryptoModuleAESTrict.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

```

```

jar/com/amazonaws/services/s3/internal/crypto/v2/S3ObjectWrapper.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v2/S3CryptoModuleAE.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/exception/PauseException.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/S3CryptoScheme.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/S3ProgressPublisher.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/PauseStatus.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/ContentCryptoScheme.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/S3ObjectWrapper.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/S3CryptoModuleAE.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/AesCtr.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v2/ContentCryptoMaterial.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/v1/S3CryptoModuleEO.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/AmazonS3Encryption.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/crypto/CipherLite.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/PersistableUpload.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

```

Found in path(s):

- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/iterable/S3Versions.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/internal/DownloadImpl.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/Download.java
- *
- /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/iterable/S3Objects.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/StaticEncryptionMaterialsProvider.java

No license file was found, but licenses were detected in source scan.

/*

- * Copyright 2010-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
- *
- * Licensed under the Apache License, Version 2.0 (the "License").
- * You may not use this file except in compliance with the License.
- * A copy of the License is located at
- *
- * <http://aws.amazon.com/apache2.0>
- *
- * or in the "license" file accompanying this file. This file is distributed
- * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
- * express or implied. See the License for the specific language governing
- * permissions and limitations under the License.

*/

Found in path(s):

- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/BucketVersioningConfiguration.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetBucketCrossOriginConfigurationRequest.java
- *
- /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/Permission.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetBucketVersioningConfigurationRequest.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/S3ObjectSummary.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GroupGrantee.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetBucketLifecycleConfigurationRequest.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetBucketTaggingConfigurationRequest.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

jar/com/amazonaws/services/s3/internal/MD5DigestCalculatingInputStream.java

*

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/package-info.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/S3VersionSummary.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetBucketLoggingConfigurationRequest.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ObjectListing.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/MultiFactorAuthentication.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteVersionRequest.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2015-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License").

* You may not use this file except in compliance with the License.

* A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed

* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

* express or implied. See the License for the specific language governing

* permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/transform/LambdaConfigurationStaxUnmarshaller.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/HeadBucketResult.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetS3AccountOwnerRequest.java

*

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/transform/BucketNotificationConfigurationStaxUnmarshaller.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ReplicationDestinationConfig.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/transform/GetBucketEncryptionStaxUnmarshaller.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetBucketNotificationConfigurationRequest.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

jar/com/amazonaws/services/s3/AbstractAmazonS3EncryptionV2.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/BucketReplicationConfiguration.java
 *
 /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/DeleteBucketReplicationConfigurationRequest.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/internal/CompleteMultipartUploadRetryablePredicate.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/S3KeyFilter.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/transform/FilterStaxUnmarshaller.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/transform/GetBucketPolicyStatusStaxUnmarshaller.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/transform/ServerSideEncryptionByDefaultStaxUnmarshaller.java
 *
 /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/SetObjectAclRequest.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/transform/ProgressStaxUnmarshaller.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/request/S3HandlerContextKeys.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/FilterRule.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/transform/StatsStaxUnmarshaller.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/EventBridgeConfiguration.java
 *
 /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/transform/NotificationConfigurationStaxUnmarshaller.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/transfer/exception/FileLockException.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/BucketAccelerateConfiguration.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/transform/FilterRuleStaxUnmarshaller.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/transform/HeadBucketResultHandler.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/model/transform/ServerSideEncryptionRuleStaxUnmarshaller.java
 *
 /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/AbstractAmazonS3.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
 jar/com/amazonaws/services/s3/internal/CompleteMultipartUploadRetryCondition.java
 * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

```

jar/com/amazonaws/services/s3/model/ReplicationRuleStatus.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/Filter.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/TransferCompletionFilter.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/LambdaConfiguration.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ReplicationRule.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SSEAlgorithm.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/GetBucketReplicationConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/GetPublicAccessBlockStaxUnmarshaller.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/QueueConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/SetBucketAccelerateConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/S3KeyFilterStaxUnmarshaller.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/TopicConfigurationStaxUnmarshaller.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

```

Found in path(s):

```

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/S3ArnUtils.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/XmlIntelligentTieringPredicateVisitor.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

```

```
jar/com/amazonaws/services/s3/model/intelligenttiering/IntelligentTieringAccessTier.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/OutpostResourceType.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/BucketConfigurationXmlFactory.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/IntermediateOutpostResource.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/intelligenttiering/IntelligentTieringStatus.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/EndpointParams.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/S3OutpostAccessPointBuilder.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2010-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Portions copyright 2006-2009 James Murty. Please see LICENSE.txt
* for applicable license terms and NOTICE.txt for applicable notices.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/transform/XmlResponsesSaxParser.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/Bucket.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/EmailAddressGrantee.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/internal/RepeatableFileInputStream.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/Owner.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/BucketPolicy.java
```


* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/RequestPaymentConfiguration.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/RestUtils.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/S3StringResponseHandler.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/BucketTaggingConfiguration.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/BucketNotificationConfiguration.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/Grantee.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/BucketLoggingConfiguration.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/AccessControlList.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/Mimetypes.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/RepeatableInputStream.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/TagSet.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/Grant.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/CanonicalGrantee.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/ServiceUtils.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2012-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
with
* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteBucketEncryptionResult.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/EncryptionConfiguration.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ReplicaModifications.java
- *
- /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SseKmsEncryptedObjects.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteMarkerReplication.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/inventory/ServerSideEncryptionKMS.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetBucketEncryptionRequest.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteMarkerReplicationStatus.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetBucketEncryptionRequest.java
- *
- /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ServerSideEncryptionByDefault.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetBucketEncryptionResult.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ServerSideEncryptionConfiguration.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SseKmsEncryptedObjectsStatus.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SourceSelectionCriteria.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ExistingObjectReplication.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/inventory/ServerSideEncryptionS3.java
- *
- /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ExistingObjectReplicationStatus.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/inventory/InventoryEncryption.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ServerSideEncryptionRule.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GetBucketEncryptionResult.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ReplicaModificationsStatus.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteBucketEncryptionRequest.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2011-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not
 * use this file except in compliance with the License. A copy of the License is
 * located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on
 * an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */
```

Found in path(s):

```
*/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/waiters/AmazonS3Waiters.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2013-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */
```

Found in path(s):

```
*/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/PauseResult.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2010-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
```

```

*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/
/**
 * Gets the optional <code>versionIdMarker</code> parameter indicating where in the
 * sorted list of all versions in the specified bucket to begin returning
 * results. Results are always ordered first lexicographically (i.e.
 * alphabetically) and then from most recent version to least recent
 * version.
 * <p>
 *
 * A key marker must be specified when specifying a <code>versionIdMarker</code>.
 * Results begin immediately after the version with the specified key and
 * version ID.
 * </p>
 *
 * @return The optional <code>versionIdMarker</code> parameter indicating where in the
 * sorted list of all versions in the specified bucket to begin
 * returning results.
 *
 * @see ListVersionsRequest#setVersionIdMarker(String)
 * @see ListVersionsRequest#withVersionIdMarker(String)
 */

```

Found in path(s):

```

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/ListVersionsRequest.java

```

No license file was found, but licenses were detected in source scan.

```

/*
 * Copyright (c) 2016. Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
*/

```

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/SkipMd5CheckStrategy.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/WebsiteConfiguration.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ExpectedSourceBucketOwnerRequest.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ExpectedBucketOwnerRequest.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2012-2023 Amazon Technologies, Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at:

*

* <http://aws.amazon.com/apache2.0>

*

* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES

* OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-

jar/com/amazonaws/services/s3/transfer/internal/DownloadMonitor.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/S3ObjectInputStream.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/MultipleFileUploadImpl.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/TransferStateChangeListener.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/MultipleFileDownloadImpl.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/AbstractTransfer.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/MultipleFileUpload.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/MultipleFileTransferMonitor.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/MultipleFileDownload.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/transfer/internal/MultipleFileTransfer.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2016-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/model/metrics/MetricsAccessPointArnPredicate.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2016-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Portions copyright 2006-2009 James Murty. Please see LICENSE.txt

* for applicable license terms and NOTICE.txt for applicable notices.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/GetObjectTaggingResponseHeaderHandler.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/SetObjectTaggingResponseHeaderHandler.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2011-2023 Amazon Technologies, Inc.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
*
* <http://aws.amazon.com/apache2.0>
*
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/SetBucketNotificationConfigurationRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/BucketLifecycleConfiguration.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/DeleteObjectsResponse.java

*

/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/CopyPartResult.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/ObjectRestoreResult.java

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/DeleteObjectsResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/internal/TransferMonitor.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/BucketCrossOriginConfiguration.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/ObjectExpirationResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ResponseHeaderOverrides.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/ServerSideEncryptionHeaderHandler.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/GenericBucketRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/HeaderHandler.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/ServerSideEncryptionResult.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/MultiObjectDeleteException.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/internal/UploadMonitor.java
*
/opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/ResponseHeaderHandlerChain.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/CopyPartRequest.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/internal/CopyMonitor.java
* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/CORSRule.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2010-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/auth/S3SignerProvider.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2010-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License").

* You may not use this file except in compliance with the License.

* A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed

* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

* express or implied. See the License for the specific language governing

* permissions and limitations under the License.

*/

/**

* Synchronous client for accessing Amazon S3.

*

* <h1>Appendix: Amazon S3 client-side encryption meta information</h1>

*

* <h2>Introduction</h2>

* <p>

* This appendix summarizes the current crypto related meta information

* associated with an S3 object encrypted using SDK client-side encryption. In

* SDK's terminology, these meta

information are classified as "user metadata".

* In general, the meta information is just a map of key/value pairs. Physically

* they are persisted either as metadata of the encrypted S3 object, or as a

* separate S3 object called an "instruction file" (which is just a JSON file in

* plaintext.) For all references to the Cipher Algorithm Names, Modes, and Padding,

* such as <code>"AES/GCM/NoPadding"</code>, please refer to Oracle's <a

* href="http://docs.oracle.com/javase/7/docs/technotes/guides/security/StandardNames.html"

* >Java™ Cryptography Architecture Standard Algorithm Name Documentation

* for more details.

*

* <h2>S3 metadata vs instruction file</h2>

* <p>

* Note when a key/value pair is stored as "user metadata" as part of the S3

* metadata, the SDK always adds an additional prefix of x-amz-meta- to

* the key name. In contrast, the SDK doesn't add any prefix when the key names

* are stored in an instruction file. (The reason has to do with

how the http

* headers are handled.)

* <p>

* For example, x-amz-key would get stored as x-amz-meta-x-amz-key

* in S3 metadata. In contrast, x-amz-key would simply be stored as is

* (ie without the prefix) in an instruction file. All the keys described below

* are considered "user metadata" by the SDK.

*

* <h2>S3 1st gen crypto meta information</h2>

* <p>

* For non-KMS client side encryption, this crypto meta information is used

* to support the "Encryption Only" crypto mode (which involves the use of

* <code>AES/CBC/PKCS5Padding</code> for content encryption, and

* <code>AES/ECB</code> for encrypting the one-time randomly generated data

* key). For KMS client-side encryption, the 2nd gen crypto meta information is used.

* <h3>Scope</h3>

* This metadata can only be generated when encrypting using the V1 encryption client,

* { @link com.amazonaws.services.s3.AmazonS3EncryptionClient }, but can be interpreted (decrypted) by

* { @link com.amazonaws.services.s3.AmazonS3EncryptionClientV2 }.

* The format is also known as v1 metadata, but because there are now v1 and v2 clients,

* the term v1 metadata is confusing.

* <p>

* Encryption: { @link com.amazonaws.services.s3.AmazonS3EncryptionClient }, crypto mode
EncryptionOnly

* Decryption: { @link com.amazonaws.services.s3.AmazonS3EncryptionClient }, crypto mode
EncryptionOnly or

* { @link com.amazonaws.services.s3.AmazonS3EncryptionClientV2 }, crypto mode AuthenticationOnly

* <p>

* <h3>Metadata</h3>

* <table border=1>

* <tr aligned="left">

* <th>key</th>

* <th>description</th>

* </tr>

* <tr>

* <td width="200">x-amz-key</td>

* <td>Content encrypting key (cek) in encrypted form, base64 encoded. The cek

* is randomly generated per S3 object, and is always an AES 256-bit key. The

* corresponding cipher is always "AES/CBC/PKCS5Padding".</td>

* </tr>

* <tr>

* <td>x-amz-iv</td>

* <td>Randomly generated IV (per S3 object), base64 encoded</td>

* </tr>

* <tr>

* <td>x-amz-matdesc </td>

* <td>Customer provided material description in JSON (UTF8) format. Used to

* identify the client-side master key (ie used to encrypt/wrap the generated

```

* content encrypting key).</td>
* </tr>
* <tr>
* <td><b>x-amz-unencrypted-content-length</b></td>
* <td>Unencrypted content length (optional but should be specified whenever
* possible).</td>
* </tr>
* </table>
* <p>
* <h2>S3 2nd gen crypto meta information</h2>
* <p>
* This crypto meta information is used to support both authenticated
* encryption (which involves the use of <code>AES/GCM/NoPadding</code> for
* content encryption, and key wrapping for the one-time randomly generated data
* key), and KMS client-side encryption (which can either be encryption-only or
* authenticated encryption).
* <h3>Scope</h3>
* 2nd gen metadata can be generated/encrypted by both the V1 and V2 encryption clients.
* The format is also known as v2 metadata, but this is confusing since the
* V1 client also generates
* 2nd gen metadata in the AuthenticatedEncryption and StrictAuthenticatedEncryption modes.
* <p>
* <b>Encryption:</b> { @link com.amazonaws.services.s3.AmazonS3EncryptionClient}/
* { @link com.amazonaws.services.s3.AmazonS3EncryptionClient}, crypto modes AuthenticatedEncryption and
* StrictAuthenticatedEncryption<br>
* <b>Decryption:</b> { @link com.amazonaws.services.s3.AmazonS3EncryptionClient}, all crypto modes, or
* { @link com.amazonaws.services.s3.AmazonS3EncryptionClientV2}, crypto modes AuthenticatedEncryption and
* StrictAuthenticatedEncryption.
* <p>
* <b>Note:</b>
* While the V1 client can both generate and interpret 2nd gen metadata, it cannot decrypt any object encrypted
* using the V2 client, because the values of <b>x-amz-wrap-alg</b> differ.
* <p>
* <h3>Metadata used the same way by V1 and V2 clients</h3>
* <table border=1>
* <tr aligned="left">
* <th>key</th>
* <th>description</th>
* </tr>
* <tr>
* <td width="200"><b>x-amz-key-v2</b></td>
* <td>CEK in key wrapped form. This is necessary so that the S3 encryption
* client that doesn't recognize the v2 format will not mistakenly decrypt S3
* object encrypted in v2 format.</td>
* </tr>
* <tr>
* <td><b>x-amz-iv</b></td>
* <td>Randomly generated IV (per S3 object), base64 encoded. (Same as v1.)</td>

```

```

* </tr>
* <td><b>x-amz-unencrypted-content-length</b></td>
* <td>Unencrypted content length. (optional but should be specified whenever
* possible. Same as v1.)</td>
* </tr>
* <tr>
* <td><b>x-amz-tag-len</b></td>
* <td>Tag length (in bits) when AEAD is in use.
* <ul>
* <li>Only applicable if AEAD is in use. This meta information is absent
* otherwise, or if KMS is in use.</li>
* <li>Supported value: <code>"128"</code></li>
* </ul>
* </td>
* </tr>
* </table>
* <h3>Metadata using V1 client</h3>
* <table border=1>
* <tr aligned="left">
* <th>key</th>
* <th>description</th>
* </tr>
* <td><b>x-amz-matdesc</b></td>
* <td>Customer provided material
* description in JSON format. (Same as v1). Used
* to identify the client-side master key.
* <ul>
* <li>For KMS client side encryption, the KMS Customer Master Key ID is stored
* as part of the material description, <b>x-amz-matdesc</b>, under the key-name
* <code>"kms_cmk_id"</code>.</li>
* </ul>
* </td>
* </tr>
* <tr>
* <td><b>x-amz-wrap-alg</b></td>
* <td>Key wrapping algorithm used.
* <ul>
* <li>Supported values:
* <code>"AESWrap", "RSA/ECB/OAEPWithSHA-256AndMGF1Padding", "kms"</code></li>
* <li>No standard key wrapping is used if this meta information is absent</li>
* <li>Always set to <b>"kms"</b> if KMS is used for client-side encryption</li>
* </ul>
* </td>
* </tr>
* <tr>
* <td><b>x-amz-cek-alg</b></td>
* <td>Content encryption algorithm used.
* <ul>

```

```

* <li>Supported values:
* <code>"AES/GCM/NoPadding", "AES/CBC/PKCS5Padding"</code></li>
* <li>Default to <code>"AES/CBC/PKCS5Padding"</code> if this key is absent.</li>
* </ul>
* </td>
* </tr>
* </table>
* <h3>Metadata using V2 client</h3>
* <table border=1>
* <tr aligned="left">
* <th>key</th>
* <th>description</th>
* </tr>
* <tr>
* <td><b>x-amz-matdesc</b></td>
* <td>Customer provided material description in JSON format. (Same as v1). For KMS client side encryption,
* the cek algorithm is stored as part of the material description under the key-name <code>aws:x-amz-cek-
alg</code>.
* </td>
* </tr>
* <tr>
* <td><b>x-amz-wrap-alg</b></td>
* <td>Key wrapping algorithm used.
* <ul>
* <li>Supported values:
* <code>"AES/GCM/NoPadding" (symmetric default), "RSA-OAEP-SHA1", "RSA-OAEP-SHA1" (asymmetric
default), "kms"</code>
* </li>
* <li>No standard key wrapping is used if this meta information is absent</li>
* <li>Always set to <b>"kms"</b> if KMS is used for client-side encryption</li>
* </ul>
* </td>
* </tr>
* <tr>
* <td><b>x-amz-cek-alg</b></td>
* <td>Content encryption algorithm used. Supported values: <code>"AES/GCM/NoPadding"</code>
* </td>
* </tr>
*
</table>
* <p>
* <h3>KMS Integration for client-side encryption</h3>
* <ol>
* <li>All client-side KMS protected S3 objects are stored in v2 crypto meta information
* format. However, the key wrapping algorithm, <b>x-amz-wrap-alg</b> is always
* set to <b>"kms"</b>.</li>
* <li>For V1 clients, the KMS Customer Master Key ID is currently stored as part of the
* material description, <b>x-amz-matdesc</b>, under the key-name

```

* "kms_cmek_id".

* For V2 clients, the KMS Customer Master Key ID is not stored as part of the material description and must be supplied by the decrypting client.

*

* <p>

* <h4>Sample S3 crypto meta information for KMS client-side encryption</h4>

* <p>

* <h5>V1 client, CryptoMode: EncryptionOnly</h5>

*

* <pre>

* x-amz-meta-x-amz-key-v2:

*

```
CiAJ2GqwpJRnt4izujwoalC2YdNRNSMEslG5rw3pEI+J8hKnAQEBAwB4CdhqsKSUZ7eIs7o8KGpQtmHTUTUj
BLJRua8N6RCPifIAAAB+MHwGCSqGSib3DQEHBqBvMG0CAQAwaAYJKoZlIhvcNAQcBMB4GCWCGSAl
AwQBLjARBAytFVYw4I6QmwcPK1ECARCAO1VzoM6KxA9DHyNMm/BEbbjle2vLA7IY7f9OkUoSqrxdgKxp
NID9QaL/7928m1Djtd0bJpHefjm89C
```

* x-amz-iv: xqOHh+M6y0UogwG5SHJM3Q==

* x-amz-unencrypted-content-length: 32768

* x-amz-cek-alg: AES/CBC/PKCS5Padding

* x-amz-wrap-alg: kms

* x-amz-matdesc: {"kms_cmek_id": "d3fd2273-4ca0-4da5-b1c2-c89742ec6a26" }

* </pre>

*

* <h5>V1 client, CryptoMode: AuthenticatedEncryption/StrictAuthenticatedEncryption</h5>

*

* <pre>

* x-amz-key-v2:

```
CiAJ2GqwpJRnt4izujwoalC2YdNRNSMEslG5rw3pEI+J8hKnAQEBAwB4CdhqsKSUZ7eIs7o8KGpQtmHTUTUj
BLJRua8N6RCPifIAAAB+MHwGCSqGSib3DQEHBqBvMG0CAQAwaAYJKoZlIhvcNAQcBMB4GCWCGSAl
AwQBLjARBAytFVYw4I6QmwcPK1ECARCAO1VzoM6KxA9DHyNMm/BEbbjle2vLA7IY7f9OkUoSqrxdgKxp
NID9QaL/7928m1Djtd0bJpHefjm89C
```

* x-amz-iv: VZBksyij6DhrUMye

* x-amz-unencrypted-content-length: 32768

* x-amz-cek-alg: AES/GCM/NoPadding

* x-amz-wrap-alg: kms

* x-amz-matdesc: {"kms_cmek_id": "d3fd2273-4ca0-4da5-b1c2-c89742ec6a26" }

* x-amz-tag-len: 128

* </pre>

*

* <h5>V2 client, CryptoMode: AuthenticatedEncryption/StrictAuthenticatedEncryption</h5>

*

* <pre>

* x-amz-key-v2:

```
CiAJ2GqwpJRnt4izujwoalC2YdNRNSMEslG5rw3pEI+J8hKnAQEBAwB4CdhqsKSUZ7eIs7o8KGpQtmHTUTUj
BLJRua8N6RCPifIAAAB+MHwGCSqGSib3DQEHBqBvMG0CAQAwaAYJKoZlIhvcNAQcBMB4GCWCGSAl
AwQBLjARBAytFVYw4I6QmwcPK1ECARCAO1VzoM6KxA9DHyNMm/BEbbjle2vLA7IY7f9OkUoSqrxdgKxp
NID9QaL/7928m1Djtd0bJpHefjm89C
```

* x-amz-iv: VZBksyij6DhrUMye

```

* x-amz-unencrypted-content-length: 32768
* x-amz-cek-alg: AES/GCM/NoPadding
* x-amz-wrap-alg: kms
* x-amz-matdesc: {"aws:x-amz-cek-alg":"AES/GCM/NoPadding"}
* x-amz-tag-len: 128
* </pre>
*
* <h2>S3 metadata of an instruction file</h2>
* <p>
* The following key is always included as part of the S3 metadata of the
* instruction file (which is just an S3 object). Since the SDK treats this key
* as "user metadata", the key name is always prefixed with <b>x-amz-meta-</b>
* when physically stored.
* <p>
* <table border=1>
* <tr aligned="left">
* <th>key</th>
* <th>description</th>
* </tr>
* <tr>
* <td
* width="200"><b>x-amz-crypto-instr-file</b></td>
* <td>the presence of this key is used to indicate this S3 object is an
* instruction file (of an associated client-side encrypted S3 object).</td>
* </tr>
* </table>
* /

```

Found in path(s):

```

* /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-
jar/com/amazonaws/services/s3/package-info.java

```

No license file was found, but licenses were detected in source scan.

```

/*

```

```

* Copyright (c) 2017. Amazon.com, Inc. or its affiliates. All Rights Reserved.

```

```

*

```

```

* Licensed under the Apache License, Version 2.0 (the "License").

```

```

* You may not use this file except in compliance with the License.

```

```

* A copy of the License is located at

```

```

*

```

```

* http://aws.amazon.com/apache2.0

```

```

*

```

```

* or in the "license" file accompanying this file. This file is distributed

```

```

* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either

```

```

* express or implied. See the License for the specific language governing

```

```

* permissions and limitations under the License.

```

```

*/

```

Found in path(s):

- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/AmazonS3EncryptionClientParamsWrapper.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/AmazonS3EncryptionClientBuilder.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/AmazonS3EncryptionClientV2Params.java
- *
- /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/AmazonS3EncryptionClientV2Builder.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/AmazonS3EncryptionClientParams.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/KeyFilter.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/AmazonS3EncryptionClientV2ParamsWrapper.java

No license file was found, but licenses were detected in source scan.

/*

- * Copyright 2019-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
- *
- * Licensed under the Apache License, Version 2.0 (the "License").
- * You may not use this file except in compliance with the License.
- * A copy of the License is located at
- *
- * <http://aws.amazon.com/apache2.0>
- *
- * or in the "license" file accompanying this file. This file is distributed
- * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
- * express or implied. See the License for the specific language governing
- * permissions and limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/ObjectCannedAclProvider.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/internal/DownloadS3ObjectCallable.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/transfer/internal/PreparedDownloadContext.java
- *
- /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/model/ScanRange.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/S3AccessPointBuilder.java
- * /opt/cola/permits/1636752841_1681351312.7314181/0/aws-java-sdk-s3-1-12-422-sources-jar/com/amazonaws/services/s3/internal/S3ObjectLambdasResource.java

1.406 aws-java-sdk-pinpointmsvoicev2

1.12.422

1.406.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointmsvoicev2/model/transform/DescribeConfigurationSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointmsvoicev2/model/InternalServerException.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointmsvoicev2/model/CreatePoolRequest.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointmsvoicev2/model/transform/PutKeywordResultJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointmsvoicev2/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointmsvoicev2/model/SpendLimit.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointmsvoicev2/model/transform/TagResourceRequestMarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointmsvoicev2/model/transform/DescribeAccountLimitsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointmsvoicev2/model/DescribeAccountLimitsRequest.java
```

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeAccountLimitsRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/ConfigurationSetInformationMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SenderIdAndCountryMarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeAccountLimitsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/ReleasePhoneNumberResultJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/UpdatePhoneNumberRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DisassociateOriginationIdentityRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/ConfigurationSetFilterName.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribePhoneNumbersResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/SetTextMessageSpendLimitOverrideRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeSenderIdsRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/SendVoiceMessageRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/ValidationExceptionField.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/ConflictExceptionUnmarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeKeywordsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteTextMessageSpendLimitOverrideRequestProtocolMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/CloudWatchLogsDestinationJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SendVoiceMessageResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DisassociateOriginationIdentityResultJsonUnmarshaller.java

rshaller.java

- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/TagMarshaller.java
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/SenderIdAndCountry.java
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/PutOptedOutNumberRequestProtocolMarshaller.java
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribePoolsRequestMarshaller.java
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/VoiceMessageBodyTextType.java
- *
- /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribeAccountAttributesRequest.java
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/PutOptedOutNumberRequest.java
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteOptOutListRequestProtocolMarshaller.java
- *
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/AmazonPinpointSMSVoiceV2Async.java
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribeSenderIdResult.java
- *
- /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/AbstractAmazonPinpointSMSVoiceV2.java
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/KeywordFilterName.java
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteTextMessageSpendLimitOverrideRequest.java
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/OriginationIdentityMetadataJsonUnmarshaller.java
- *
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/ConfigurationSetFilterJsonUnmarshaller.java
- *
- /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SetTextMessageSpendLimitOverrideRequestMarshaller.java
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/OptOutListInformationJsonUnmarshaller.java
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/OptedOutFilterName.java
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SendVoiceMessageRequestMarshaller.java
- * /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribePoolsResultJsonUnmarshaller.java

*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteDefaultMessageTypeResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteEventDestinationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/CreateConfigurationSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/PoolStatus.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/KeywordInformationJsonUnmarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteVoiceMessageSpendLimitOverrideRequestProtocolMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SenderIdFilterMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/OriginationIdentityMetadata.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/ReleasePhoneNumberRequestMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeletePoolResult.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/CreatePoolRequestMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/SenderIdFilterName.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribeConfigurationSetsRequest.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/AccountAttributeJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteOptedOutNumberRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribeSenderIdRequest.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/SenderIdFilter.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/NumberStatus.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SetDefaultMessageTypeRequestMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/ConfigurationSetFilterMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/AccessDeniedException.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeConfigurationSetsRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribePhoneNumbersRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteVoiceMessageSpendLimitOverrideRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/AccessDeniedExceptionReason.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SpendLimitMarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteOptedOutNumberResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/AbstractAmazonPinpointSMSVoiceV2Async.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/EventDestinationMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SetDefaultSenderIdRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeOptedOutNumbersResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/AmazonPinpointSMSVoiceV2AsyncClientBuilder.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribeAccountAttributesResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteOptOutListRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribeConfigurationSetsResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DisassociateOriginationIdentityRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteOptedOutNumberRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SetVoiceMessageSpendLimitOverrideRequestProtocolMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/ServiceQuotaExceededExceptionReason.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-

jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribeOptOutListsResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteDefaultSenderIdRequest.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteConfigurationSetResultJsonUnmarshaller.
java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/KeywordFilter.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/ListPoolOriginationIdentitiesRequest.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/SetDefaultMessageTypeResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/NumberCapability.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/PoolOriginationIdentitiesFilter.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SenderIdAndCountryJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/SetVoiceMessageSpendLimitOverrideResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/DisassociateOriginationIdentityRequest.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/ReleasePhoneNumberResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeletePoolRequestMarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/UpdatePhoneNumberResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/AccountAttribute.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/PoolOriginationIdentitiesFilterName.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/KeywordFilterMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteEventDestinationRequest.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/OptedOutFilter.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SendTextMessageRequestProtocolMarshaller.ja
va
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-
jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteKeywordResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-

jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/UpdateEventDestinationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteDefaultMessageTypeRequestMarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteOptedOutNumberRequestMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/ConflictExceptionReason.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeSpendLimitsRequestMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/PutOptedOutNumberRequestMarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SetVoiceMessageSpendLimitOverrideRequestMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteVoiceMessageSpendLimitOverrideResultJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteEventDestinationResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/CreatePoolRequestProtocolMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/PoolFilterMarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/SendTextMessageResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteDefaultMessageTypeRequestProtocolMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/PoolFilterName.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/AccountLimitName.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/EventDestinationJsonUnmarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/CreateConfigurationSetRequest.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-

jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeSenderIdRequestProtocolMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SetTextMessageSpendLimitOverrideRequestProtocolMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/CreateOptOutListRequest.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/CreateOptOutListResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SendTextMessageRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/AssociateOriginationIdentityResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/PoolFilter.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/CreateEventDestinationRequestMarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/CreateOptOutListRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SenderIdInformationMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribePoolsRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/RequestPhoneNumberRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/TagJsonUnmarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DestinationCountryParameterKey.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/UpdatePhoneNumberRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeOptOutListsRequestProtocolMarshaller.java

java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/UntagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/CreateEventDestinationResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-

jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteOptedOutNumberResultJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/UpdatePoolRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/ValidationException.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/ThrottlingException.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribeSpendLimitsResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/EventDestination.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/PutKeywordRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/SetDefaultMessageTypeRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/PutOptedOutNumberResultJsonUnmarshaller.java

va

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SetDefaultSenderIdResultJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeConfigurationSetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/AccountLimitJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribeOptedOutNumbersRequest.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/AssociateOriginationIdentityResultJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/PoolInformationMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SnsDestinationMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/AmazonPinpointSMSVoiceV2AsyncClient.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/AccountAttributeMarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/ServiceQuotaExceededException.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-

jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/AssociateOriginationIdentityRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteKeywordRequestProtocolMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/UpdatePoolRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/PhoneNumberFilterMarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeOptOutListsRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeKeywordsRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteDefaultMessageTypeResultJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/ListPoolOriginationIdentitiesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/ListTagsForResourceRequestMarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/UpdatePhoneNumberRequestProtocolMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/KeywordInformation.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/UntagResourceRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/SendTextMessageRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteEventDestinationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/UpdatePoolResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/RequestPhoneNumberRequestProtocolMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteTextMessageSpendLimitOverrideResultJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/AccountAttributeName.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SenderIdInformationJsonUnmarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/PoolFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DisassociateOriginationIdentityResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SendTextMessageResultJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/RequestableNumberType.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SetDefaultMessageTypeResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/VoiceId.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/OptedOutFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribePoolsResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteConfigurationSetRequest.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribeKeywordsResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/CreateEventDestinationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/OptOutListInformation.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/AccountLimit.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/ListPoolOriginationIdentitiesResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/TagResourceResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/CreateEventDestinationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteDefaultSenderIdResultJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/SetVoiceMessageSpendLimitOverrideRequest.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/CreateConfigurationSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/AccountLimitMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/OptOutListInformationMarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteDefaultSenderIdResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeSpendLimitsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SnsDestinationJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteKeywordRequest.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/ConflictException.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/PhoneNumberInformationMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/ResourceNotFoundException.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SetVoiceMessageSpendLimitOverrideResultJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeAccountAttributesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribePhoneNumbersResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/RequestPhoneNumberResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteVoiceMessageSpendLimitOverrideResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteKeywordResultJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/OptedOutNumberInformationMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteEventDestinationRequestMarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribePoolsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/PhoneNumberInformationJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/PoolOriginationIdentitiesFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-

jar/com/amazonaws/services/pinpointSMSVoice2/model/Tag.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/DeletePoolRequest.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/SetDefaultSenderIdResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/ReleasePhoneNumberRequest.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/transform/UpdatePhoneNumberResultJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/PutOptedOutNumberResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/EventType.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/transform/UpdatePoolResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/SnsDestination.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/RequestPhoneNumberRequest.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/CreatePoolResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/transform/OriginationIdentityMetadataMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/DeleteConfigurationSetResult.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/transform/DescribePhoneNumbersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/AmazonPinpointSMSVoiceV2Exception.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/transform/OptedOutFilterMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/transform/PutKeywordRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/CreateConfigurationSetResult.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/PhoneNumberFilter.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoice2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoice2/model/UntagResourceResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/InternalServerExceptionUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/AmazonPinpointSMSVoiceV2ClientBuilder.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/DeleteOptOutListResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/SendVoiceMessageRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/DescribeSpendLimitsRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/ConfigurationSetInformation.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/ValidationExceptionHandlerMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/UntagResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/DeleteTextMessageSpendLimitOverrideRequestMarshaller.java

Marshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/TagResourceRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/PhoneNumberFilterJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/ValidationExceptionHandlerJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/CreateOptOutListRequestMarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/DeleteVoiceMessageSpendLimitOverrideRequestMarshaller.java

tMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/UpdateEventDestinationResultJsonUnmarshaller.java

.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/DescribeSenderIdResultJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/DeletePoolRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/AccessDeniedExceptionUnmarshaller.java

Unmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/MessageType.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/DeleteOptOutListRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/UpdateEventDestinationRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/KinesisFirehoseDestinationMarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/CloudWatchLogsDestinationMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/DescribeOptedOutNumbersRequestMarshaller.java

va

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/KinesisFirehoseDestination.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/SpendLimitJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/SpendLimitName.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/DescribeAccountAttributesResultJsonUnmarshaller.java

ler.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/UpdatePoolRequestProtocolMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/PoolInformationJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/ReleasePhoneNumberRequestProtocolMarshaller.java

r.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/CreatePoolResultJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/ResourceType.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/ListPoolOriginationIdentitiesRequestMarshaller.java

java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/DeleteOptOutListResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/DescribePhoneNumbersRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/DeleteKeywordRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/package-info.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/model/NumberType.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-jar/com/amazonaws/services/pinpointSMSVoiceV2/AmazonPinpointSMSVoiceV2.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/CreateOptOutListResultJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteDefaultMessageTypeRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SetDefaultMessageTypeRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeKeywordsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/CloudWatchLogsDestination.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribeOptOutListsRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribeOptedOutNumbersResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/SetTextMessageSpendLimitOverrideResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeletePoolResultJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteDefaultSenderIdRequestProtocolMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/KinesisFirehoseDestinationJsonUnmarshaller.java

va

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeOptOutListsResultJsonUnmarshaller.java

va

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/UpdateEventDestinationRequest.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/SetTextMessageSpendLimitOverrideResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/ConfigurationSetInformationJsonUnmarshaller.java

ava

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/PutKeywordResult.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/CreateConfigurationSetRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/KeywordFilterJsonUnmarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/ConfigurationSetFilter.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/KeywordAction.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/PutKeywordRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/SetDefaultSenderIdRequest.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribeAccountLimitsResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/AssociateOriginationIdentityRequestProtocolMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DeleteTextMessageSpendLimitOverrideResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeOptedOutNumbersRequestProtocolMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/RequestPhoneNumberResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeAccountAttributesRequestMarshaller.java

*

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/UpdateEventDestinationResult.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DescribeSpendLimitsResultJsonUnmarshaller.java

*

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteDefaultSenderIdRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/OptedOutNumberInformation.java

*

/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteConfigurationSetRequestMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/KeywordInformationMarshaller.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/CreateEventDestinationRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/DescribeKeywordsRequest.java

* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointssmsvoicev2-1-12-422-sources-jar/com/amazonaws/services/pinpointssmsvoicev2/model/transform/DeleteConfigurationSetRequestProtocolMarshaller.java

```

er.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/model/PoolInformation.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/OptedOutNumberInformationJsonUnmarshaller.j
ava
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/model/PhoneNumberFilterName.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/model/ValidationExceptionReason.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/SetDefaultSenderIdRequestMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/PoolOriginationIdentitiesFilterMarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/model/PhoneNumberInformation.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/model/AssociateOriginationIdentityRequest.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/AmazonPinpointSMSVoiceV2Client.java
*
/opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/ListPoolOriginationIdentitiesResultJsonUnmarsh
aller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/ListTagsForResourceResultJsonUnmarshaller.ja
va
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/model/SenderIdInformation.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/model/transform/SenderIdFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752865_1681351416.276115/0/aws-java-sdk-pinpointSMSVoiceV2-1-12-422-sources-
jar/com/amazonaws/services/pinpointSMSVoiceV2/model/SendVoiceMessageResult.java

```

1.407 aws-java-sdk-ivschat 1.12.422

1.407.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance

with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/PendingVerificationException.java

* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/DeleteLoggingConfigurationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/DeleteRoomResultJsonUnmarshaller.java

* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/UpdateLoggingConfigurationRequestMarshaller.java

* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/CreateLoggingConfigurationRequest.java

* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/MessageReviewHandlerJsonUnmarshaller.java

* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/ResourceNotFoundException.java

* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/ListRoomsRequest.java

*

/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/ValidationExceptionFieldJsonUnmarshaller.java

* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/FirehoseDestinationConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/CreateChatTokenRequestProtocolMarshaller.java

* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/CloudWatchLogsDestinationConfiguration.java

* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/TagResourceRequest.java

* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/ResourceType.java

*

/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-

jar/com/amazonaws/services/ivschat/model/transform/CloudWatchLogsDestinationConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-

jar/com/amazonaws/services/ivschat/model/transform/SendEventRequestProtocolMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/DeleteMessageRequestMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/DeleteLoggingConfigurationResult.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/DeleteLoggingConfigurationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/AmazonivschatAsyncClient.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/UpdateLoggingConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/DisconnectUserRequest.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/LoggingConfigurationSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/MessageReviewHandler.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/ServiceQuotaExceededException.java
*
/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/DeleteRoomRequestProtocolMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/DestinationConfigurationMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/ChatTokenCapability.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/RoomSummaryMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/GetRoomResultJsonUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/AmazonivschatClientBuilder.java
*
/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/MessageReviewHandlerMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/DisconnectUserResult.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/AmazonivschatException.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/FallbackResult.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/UpdateRoomRequestMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/ListTagsForResourceRequest.java
*
*

/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/CreateLoggingConfigurationRequestMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/CreateLoggingConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/ListLoggingConfigurationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/ListRoomsRequestMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/DeleteLoggingConfigurationRequestMarshaller.java
*
/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/TagResourceResult.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/ListLoggingConfigurationsResult.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/GetRoomRequestMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/SendEventResult.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/S3DestinationConfigurationMarshaller.java
*
/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/DisconnectUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/GetLoggingConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/PendingVerificationExceptionUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/ListRoomsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/DisconnectUserRequestMarshaller.java
*
/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/CreateChatTokenResultJsonUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/DestinationConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/S3DestinationConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/CreateRoomResultJsonUnmarshaller.java
*

/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/DeleteMessageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/UpdateLoggingConfigurationRequest.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/GetRoomResult.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/S3DestinationConfiguration.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/AmazonivschatAsyncClientBuilder.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/GetRoomRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/UpdateRoomRequestProtocolMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/CreateChatTokenRequest.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/AmazonivschatClient.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/DeleteMessageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/GetLoggingConfigurationResult.java
*
/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/LoggingConfigurationSummaryMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/LoggingConfigurationSummary.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/CreateChatTokenRequestMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/Amazonivschat.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/TagResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/DeleteMessageRequest.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/transform/ListRoomsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-jar/com/amazonaws/services/ivschat/model/UntagResourceResult.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-

jar/com/amazonaws/services/ivschat/model/transform/ValidationExceptionFieldMarshaller.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/CreateLoggingConfigurationState.java
 *
 /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/ValidationException.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/SendEventRequest.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/transform/TagResourceResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/transform/RoomSummaryJsonUnmarshaller.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/InternalServerErrorException.java
 *
 /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/AbstractAmazonivschatAsync.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/ListRoomsResult.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/ListLoggingConfigurationsRequest.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/LoggingConfigurationState.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/UntagResourceRequest.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/FirehoseDestinationConfiguration.java
 *
 /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/transform/TagResourceRequestMarshaller.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/transform/CreateRoomRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/DeleteMessageResult.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/package-info.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/transform/ValidationExceptionUnmarshaller.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/transform/AccessDeniedExceptionUnmarshaller.java
 *
 /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/transform/GetLoggingConfigurationRequestMarshaller.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
 jar/com/amazonaws/services/ivschat/model/UpdateRoomRequest.java
 * /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-

jar/com/amazonaws/services/ivschat/model/RoomSummary.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/DestinationConfiguration.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/ConflictException.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/CreateChatTokenResult.java
*
/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/CreateLoggingConfigurationResult.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/ThrottlingException.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/DeleteRoomRequest.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/UpdateRoomResult.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/ListLoggingConfigurationsRequestMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/AbstractAmazonivschat.java
*
/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/UpdateLoggingConfigurationResult.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/UpdateLoggingConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/SendEventRequestMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/UpdateLoggingConfigurationState.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/InternalServerExceptionUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/AccessDeniedException.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/DeleteLoggingConfigurationRequest.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/FirehoseDestinationConfigurationMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/CreateRoomResult.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/CreateLoggingConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/ThrottlingExceptionUnmarshaller.java
*


```

/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/ValidationExceptionField.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/AmazonivschatAsync.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/CloudWatchLogsDestinationConfigurationMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/CreateRoomRequestMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/SendEventResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/CreateRoomRequest.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/ValidationExceptionReason.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/GetLoggingConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/DeleteRoomResult.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/DisconnectUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/ListLoggingConfigurationsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/UpdateRoomResultJsonUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/GetRoomRequest.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/GetLoggingConfigurationRequest.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/DeleteRoomRequestMarshaller.java
* /opt/cola/permits/1636751835_1681351258.8442907/0/aws-java-sdk-ivschat-1-12-422-sources-
jar/com/amazonaws/services/ivschat/model/transform/UntagResourceRequestProtocolMarshaller.java

```

1.408 aws-java-sdk-schemas 1.12.422

1.408.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ServiceUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/UpdateSchemaRequestMarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/BadRequestException.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/SchemaVersionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/DeleteDiscovererResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/UnauthorizedExceptionUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/GetCodeBindingSourceRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/CreateSchemaResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/GetResourcePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/ListRegistriesResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/UntagResourceRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/CreateDiscovererResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DescribeDiscovererRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/UpdateRegistryResult.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ListSchemasRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteSchemaRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-

jar/com/amazonaws/services/schemas/model/transform/SearchSchemasResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteRegistryRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DescribeRegistryResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/DeleteResourcePolicyRequest.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/SearchSchemasRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/SearchSchemaSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/DiscovererSummary.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteResourcePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/InternalServerErrorException.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/StopDiscovererResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/SearchSchemaSummary.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DescribeRegistryRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/PutCodeBindingRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/GetResourcePolicyResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/GetCodeBindingSourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/SearchSchemaVersionSummaryMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DescribeSchemaRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/RegistrySummary.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/SearchSchemaVersionSummary.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/UpdateRegistryRequest.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/DescribeRegistryResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-

jar/com/amazonaws/services/schemas/model/transform/GetDiscoveredSchemaRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ListSchemaVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/PutResourcePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/StartDiscovererRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/RegistrySummaryMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/AWSSchemasException.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteDiscovererResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/AWSSchemasAsync.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/ListSchemasRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/DeleteSchemaVersionResult.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/UpdateRegistryRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/CreateDiscovererRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/StopDiscovererRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/AWSSchemasClientBuilder.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DescribeRegistryRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ListRegistriesRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/GetDiscoveredSchemaResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/SearchSchemaSummaryMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/SchemaVersionSummaryMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/UpdateSchemaRequestProtocolMarshaller.java
*

/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/DescribeCodeBindingResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/TagResourceRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/UpdateDiscovererResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/ListDiscoverersRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/SchemaSummary.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/ListSchemasRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/DeleteRegistryResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/DeleteResourcePolicyResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/DescribeSchemaRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/ForbiddenException.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/DeleteDiscovererRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/GetDiscoveredSchemaRequest.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/DeleteRegistryRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/DeleteSchemaResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/StopDiscovererRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/GetDiscoveredSchemaRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/ExportSchemaRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/DiscovererState.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/StartDiscovererRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/DescribeDiscovererResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/PreconditionFailedException.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-

jar/com/amazonaws/services/schemas/model/transform/ListDiscoverersResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/waiters/DescribeCodeBindingFunction.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/UpdateSchemaRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/AbstractAWSSchemasAsync.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteSchemaRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/package-info.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/SchemaVersionSummary.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteResourcePolicyRequestMarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/CreateSchemaRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/NotFoundException.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteDiscovererRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/PutCodeBindingRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/TooManyRequestsException.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/GetCodeBindingSourceRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/StartDiscovererResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/ListSchemasResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteSchemaVersionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/CreateSchemaResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/StartDiscovererRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/PutCodeBindingRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-

jar/com/amazonaws/services/schemas/model/TagResourceResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/DescribeDiscovererResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/GetCodeBindingSourceResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/NotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/CreateRegistryResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/ListDiscoverersResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/AbstractAWSSchemas.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/AWSSchemas.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/UpdateSchemaResult.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/ConflictException.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/DeleteSchemaResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ExportSchemaResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/GetCodeBindingSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/PutCodeBindingResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/UpdateDiscovererResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DescribeCodeBindingResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/GoneExceptionUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ListDiscoverersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/SearchSchemasRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/SchemaSummaryMarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ListRegistriesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-

jar/com/amazonaws/services/schemas/model/ListRegistriesRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/PreconditionFailedExceptionUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/AWSSchemasClient.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/CreateRegistryRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/PutResourcePolicyRequestMarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/DeleteSchemaVersionRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/DescribeRegistryRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DiscovererSummaryMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/CreateRegistryRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteSchemaVersionRequestMarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/StopDiscovererResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/UpdateDiscovererRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/ListSchemaVersionsResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ExportSchemaRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/CreateRegistryRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/SearchSchemaVersionSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/SchemaSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/UpdateSchemaResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ExportSchemaRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/CreateDiscovererRequest.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-

/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/ListSchemaVersionsRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/ForbiddenExceptionUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/DescribeCodeBindingRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/PutResourcePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/ServiceUnavailableException.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/GetDiscoveredSchemaResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/PutCodeBindingResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/ListRegistriesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/StartDiscovererResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/UnauthorizedException.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/Type.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/UntagResourceResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/DescribeSchemaResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/AWSSchemasAsyncClient.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/CodeGenerationStatus.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/DescribeDiscovererRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/DescribeSchemaRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/DiscovererSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/DescribeDiscovererRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-jar/com/amazonaws/services/schemas/model/transform/DescribeCodeBindingRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-

jar/com/amazonaws/services/schemas/model/transform/UpdateRegistryRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/SearchSchemasRequestMarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DescribeSchemaResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ListSchemasResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteRegistryResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/waiters/CodeBindingExists.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/DeleteRegistryRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/GetResourcePolicyRequestMarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/SearchSchemasResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/GetResourcePolicyRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/GoneException.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ListSchemaVersionsRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/CreateDiscovererResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/DeleteSchemaRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteSchemaVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ListSchemaVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/waiters/AWSSchemasWaiters.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DescribeCodeBindingRequestMarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/DeleteResourcePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/AWSSchemasAsyncClientBuilder.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/ExportSchemaResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-

jar/com/amazonaws/services/schemas/model/transform/CreateDiscovererRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/RegistrySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/UntagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ListDiscoverersRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/CreateSchemaRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/UpdateDiscovererRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/StopDiscovererRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/CreateRegistryResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/UpdateRegistryResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/GetResourcePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/PutResourcePolicyRequest.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/PutResourcePolicyResult.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/DeleteDiscovererRequest.java
*
/opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/transform/CreateSchemaRequestMarshaller.java
* /opt/cola/permits/1636752596_1681351585.0344036/0/aws-java-sdk-schemas-1-12-422-sources-
jar/com/amazonaws/services/schemas/model/UpdateDiscovererRequest.java

1.409 aws-java-sdk-gluedatabrew 1.12.422

1.409.1 Available under license :

Apache-2.0

1.410 aws-java-sdk-codeguruprofiler 1.12.422

1.410.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/AgentOrchestrationConfig.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AnomalyJsonUnmarshaller.java
*
 /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/ConfigureAgentResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/ResourceNotFoundException.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/package-info.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/GetNotificationConfigurationResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ProfilingGroupDescriptionJsonUnmarshaller.java
*
 /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/FindingsReportSummaryMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/UpdateProfilingGroupRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/MatchJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/GetNotificationConfigurationRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/RemoveNotificationChannelResult.java
```

*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/ThrottlingException.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/GetPolicyRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/PostAgentProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/RecommendationMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/Anomaly.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/ProfilingStatus.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/RemovePermissionRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/UserFeedbackJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/AddNotificationChannelsResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/CreateProfilingGroupResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/Metric.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/Recommendation.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/BatchGetFrameMetricDataRequestProtocolMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/GetNotificationConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/GetFindingsReportAccountSummaryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/AmazonCodeGuruProfilerAsyncClientBuilder.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/GetFindingsReportAccountSummaryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ListProfilingGroupsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/RemovePermissionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/GetRecommendationsRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/Channel.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/PostAgentProfileRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/PutPermissionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/GetNotificationConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/ConflictException.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/RemoveNotificationChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ListProfileTimesRequestMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/TimestampStructureMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/PatternJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/DeleteProfilingGroupResult.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/ListProfilingGroupsResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/AgentOrchestrationConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/AnomalyInstanceJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ChannelJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/ActionGroup.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/ProfilingGroupDescription.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/CreateProfilingGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/GetProfileRequestMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-

jar/com/amazonaws/services/codeguruprofiler/model/transform/UpdateProfilingGroupRequestMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/ListTagsForResourceRequest.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AggregatedProfileTimeMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/PutPermissionRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AgentOrchestrationConfigMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AgentConfigurationMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/TagResourceResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/CreateProfilingGroupRequest.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/DeleteProfilingGroupRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/TagResourceRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/MetricMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/FrameMetricJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/DescribeProfilingGroupRequestProtocolMarshaller.
java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ListProfileTimesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/PatternMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/FrameMetricDatumJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/AgentConfiguration.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/ListProfilingGroupsRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AddNotificationChannelsRequestProtocolMarshall
er.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/PutPermissionResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/GetFindingsReportAccountSummaryResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-

jar/com/amazonaws/services/codeguruprofiler/model/AggregationPeriod.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/GetRecommendationsResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AnomalyMarshaller.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/CreateProfilingGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/CreateProfilingGroupRequestMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/FeedbackType.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ListProfilingGroupsRequestMarshaller.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/NotificationConfigurationMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/GetFindingsReportAccountSummaryRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/ListFindingsReportsResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/SubmitFeedbackRequestMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/RemovePermissionRequestMarshaller.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ChannelMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/PostAgentProfileRequestMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ProfilingStatusMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AnomalyInstanceMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/UserFeedbackMarshaller.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/PostAgentProfileResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AddNotificationChannelsResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/AmazonCodeGuruProfilerClient.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ProfilingGroupDescriptionMarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/ListProfileTimesResult.java

*

/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/GetPolicyRequestMarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ProfileTimeJsonUnmarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/GetPolicyResult.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/RemoveNotificationChannelRequestMarshaller.java

*

/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/AggregatedProfileTime.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/MetricJsonUnmarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/AmazonCodeGuruProfilerAsync.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ProfilingStatusJsonUnmarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/MetricType.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/ComputePlatform.java

*

/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/GetRecommendationsRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ConflictExceptionUnmarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/FrameMetricDatum.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/FindingsReportSummary.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/DeleteProfilingGroupRequestMarshaller.java

*

/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/FrameMetricMarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/SubmitFeedbackRequest.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-

jar/com/amazonaws/services/codeguruprofiler/model/transform/TimestampStructureJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/AddNotificationChannelsRequest.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/DescribeProfilingGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/GetNotificationConfigurationRequestMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/GetRecommendationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/UpdateProfilingGroupResult.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/ListProfileTimesRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/MetadataField.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/NotificationConfiguration.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/RemovePermissionResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AddNotificationChannelsRequestMarshaller.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/AbstractAmazonCodeGuruProfilerAsync.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/OrderBy.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/UpdateProfilingGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/DescribeProfilingGroupRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/BatchGetFrameMetricDataRequest.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/GetProfileResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/AmazonCodeGuruProfiler.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/UserFeedback.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ProfileTimeMarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/FrameMetricDatumMarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/Pattern.java

*

/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/UntagResourceRequest.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/BatchGetFrameMetricDataRequestMarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ListFindingsReportsRequestMarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ConfigureAgentResultJsonUnmarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/AggregatedProfileTimeJsonUnmarshaller.java

*

/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/BatchGetFrameMetricDataResult.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/GetPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/GetFindingsReportAccountSummaryRequestMarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/ProfileTime.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/ServiceQuotaExceededException.java

*

/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/GetRecommendationsRequestMarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/RemovePermissionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/RemoveNotificationChannelRequest.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/EventPublisher.java

*

/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/AbstractAmazonCodeGuruProfiler.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-jar/com/amazonaws/services/codeguruprofiler/model/FrameMetric.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-

jar/com/amazonaws/services/codeguruprofiler/model/transform/SubmitFeedbackRequestProtocolMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/DescribeProfilingGroupRequestMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/UntagResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/AmazonCodeGuruProfilerClientBuilder.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ListFindingsReportsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/AgentParameterField.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/GetPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/GetProfileResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/AmazonCodeGuruProfilerException.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/GetProfileRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/MatchMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/DescribeProfilingGroupResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/BatchGetFrameMetricDataResultJsonUnmarshaller.
java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/SubmitFeedbackResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/NotificationConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/ListFindingsReportsRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/RemoveNotificationChannelRequestProtocolMarsh
aller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/ListTagsForResourceRequestProtocolMarshaller.jav
a
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/PostAgentProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/AnomalyInstance.java

* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/transform/RecommendationJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/TimestampStructure.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/transform/ListTagsForResourceRequestMarshaller.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/transform/PutPermissionRequestMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/InternalServerException.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/ConfigureAgentRequest.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/AmazonCodeGuruProfilerAsyncClient.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/transform/PutPermissionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/transform/ListFindingsReportsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/transform/ConfigureAgentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/transform/GetProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/ValidationException.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/transform/UpdateProfilingGroupResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/UntagResourceResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/transform/DeleteProfilingGroupRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/transform/DeleteProfilingGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/transform/ListProfilingGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/Match.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/transform/ConfigureAgentRequestMarshaller.java
*
/opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/transform/ListProfileTimesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-jar/com/amazonaws/services/codeguruProfiler/model/transform/FindingsReportSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruProfiler-1-12-422-sources-

```
jar/com/amazonaws/services/codeguruprofiler/model/SubmitFeedbackResult.java
* /opt/cola/permits/1636751484_1681351320.073215/0/aws-java-sdk-codeguruprofiler-1-12-422-sources-
jar/com/amazonaws/services/codeguruprofiler/model/transform/AgentConfigurationJsonUnmarshaller.java
```

1.411 aws-java-sdk-cloudwatch 1.12.422

1.411.1 Available under license :

Apache-2.0

1.412 aws-java-sdk-forecast 1.12.422

1.412.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/TimeSeriesTransformationJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/AmazonForecastClientBuilder.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/UpdateDatasetGroupRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/UntagResourceRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/BaselineJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DatasetGroupSummary.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeWhatIfForecastExportRequestMarshaller.java
```

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/PredictorEventJsonUnmarshaller.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/PredictorSummary.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListWhatIfForecastsRequestMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeForecastRequestProtocolMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteDatasetGroupRequestMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateWhatIfForecastRequestProtocolMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ExplainabilityExportSummaryMarshaller.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DatasetGroupSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateDatasetGroupRequestMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribeExplainabilityResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/PredictorBacktestExportJobSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/Statistics.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ResumeResourceRequest.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreateWhatIfAnalysisResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/TimeSeriesCondition.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/FilterMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeleteWhatIfForecastExportResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListDatasetGroupsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreatePredictorBacktestExportJobResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ExplainabilityConfigMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListForecastExportJobsRequest.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/MonitorConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListPredictorsRequest.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/FeaturizationMethodMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeWhatIfAnalysisRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ExplainabilityExportSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreateForecastExportJobResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/EvaluationResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/SupplementaryFeatureMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListExplainabilitiesResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreatePredictorRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ForecastExportJobSummary.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/FeaturizationMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/AbstractAmazonForecastAsync.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/StopResourceRequestMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListForecastsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/UpdateDatasetGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/State.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DatasetType.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/InputDataConfigMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteForecastExportJobRequestMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/TestWindowSummary.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/PredictorExecutionMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeletePredictorResultJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreateDatasetResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/TimeSeriesReplacementsDataSourceMarshaller.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/Tag.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribeAutoPredictorRequest.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteExplainabilityExportResultJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribeDatasetGroupResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateForecastExportJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/EvaluationResultMarshaller.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteWhatIfForecastExportRequestMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/AttributeConfigMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreateWhatIfForecastResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/AmazonForecastException.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteExplainabilityRequestProtocolMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/S3ConfigMarshaller.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/WindowSummary.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribeWhatIfForecastExportRequest.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/AdditionalDatasetMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeleteForecastExportJobResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ParameterRangesMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ForecastExportJobSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteForecastResultJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/Schema.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ResourceNotFoundException.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeletePredictorBacktestExportJobResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribeWhatIfForecastExportResult.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreatePredictorRequestMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListMonitorEvaluationsRequestMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListMonitorEvaluationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreateDatasetImportJobResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListWhatIfAnalysesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/UpdateDatasetGroupResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/TimeSeriesReplacementsDataSourceJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateAutoPredictorRequestMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateMonitorRequestProtocolMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/SchemaAttributeMarshaller.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeMonitorResultJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DatasetSummary.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateWhatIfAnalysisResultJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/MonitorDataSourceJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/MonitorDataSource.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListMonitorsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteWhatIfForecastRequestProtocolMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeAutoPredictorRequestProtocolMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ExplainabilityInfoJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/FeaturizationJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/SupplementaryFeature.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/FilterConditionString.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribeMonitorRequest.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeDatasetRequestMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/Metrics.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreateDatasetGroupResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/FeaturizationMethod.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeletePredictorRequest.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/WeightedQuantileLoss.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/TestWindowSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteDatasetGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeleteExplainabilityResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DataDestinationJsonUnmarshaller.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DataDestinationMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/GetAccuracyMetricsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribeWhatIfAnalysisResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteWhatIfForecastExportRequestProtocolMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeleteDatasetGroupRequest.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteWhatIfAnalysisRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/SchemaAttribute.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/FeaturizationConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListPredictorBacktestExportJobsResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/TimeSeriesSelectorMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListExplainabilityExportsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListWhatIfForecastExportsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/GetAccuracyMetricsResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/UpdateDatasetGroupRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateExplainabilityExportRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/PredictorExecutionDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/AmazonForecastAsyncClient.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/GetAccuracyMetricsRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListWhatIfAnalysesRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeleteMonitorResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/TimeSeriesSelectorJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateMonitorRequestMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DataConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ImportMode.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/PredictorBacktestExportJobSummary.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateForecastRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/WhatIfAnalysisSummary.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-

jar/com/amazonaws/services/forecast/model/ParameterRanges.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/BaselineMetricMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteDatasetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteResourceTreeResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListExplainabilityExportsRequestMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateDatasetGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteForecastExportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteWhatIfAnalysisRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteMonitorRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteMonitorRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ForecastSummary.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DatasetImportJobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/CreateWhatIfForecastRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateWhatIfForecastExportResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/TimeAlignmentBoundaryMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeDatasetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DescribeWhatIfAnalysisRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DatasetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeForecastResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ErrorMetricJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/PredictorExecutionDetailsMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-

jar/com/amazonaws/services/forecast/model/DeleteDatasetImportJobResult.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ListExplainabilityExportsRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/CreateForecastRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DescribeWhatIfForecastRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DatasetImportJobSummary.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeWhatIfForecastRequestMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeDatasetImportJobRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeExplainabilityRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListForecastsRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/EvaluationParameters.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/BaselineMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeWhatIfForecastExportRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/MetricsMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DescribePredictorResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateExplainabilityRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/TimeSeriesGranularity.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/PredictorBacktestExportJobSummaryMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/BaselineMetric.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DescribeAutoPredictorResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DescribeDatasetGroupRequest.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/package-info.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateDatasetRequestMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeleteExplainabilityExportResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreateAutoPredictorRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ForecastSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListMonitorsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribeForecastExportJobResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribePredictorBacktestExportJobResult.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeletePredictorRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/PredictorMonitorEvaluationMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateDatasetImportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/WhatIfForecastSummary.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreateExplainabilityExportResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeDatasetGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/StatisticsMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListExplainabilitiesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeForecastExportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DataSourceMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/FeaturizationMethodJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/WhatIfForecastExportSummary.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateDatasetRequestProtocolMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/PredictorBaselineJsonUnmarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ContinuousParameterRangeMarshaller.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeDatasetGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListDatasetsResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ResumeResourceResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreateExplainabilityResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeleteDatasetRequest.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeExplainabilityExportRequestMarshaller.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeletePredictorBacktestExportJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeletePredictorBacktestExportJobResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ResourceAlreadyExistsException.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/MonitorInfoMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreatePredictorBacktestExportJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/InvalidInputException.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribeDatasetResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/Baseline.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListForecastsRequest.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteForecastExportJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribePredictorRequest.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/PredictorBaseline.java

*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/WindowSummaryMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListWhatIfForecastsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeleteResourceTreeRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/Featurization.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeleteDatasetResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/IntegerParameterRangeJsonUnmarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ParameterRangesJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeleteForecastExportJobRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateWhatIfForecastRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribeMonitorResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ResourceInUseException.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ForecastExportJobSummaryMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeletePredictorBacktestExportJobRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribeExplainabilityExportResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/MonitorDataSourceMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateAutoPredictorRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListPredictorBacktestExportJobsRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateWhatIfForecastExportRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ErrorMetricMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteForecastRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListDatasetImportJobsRequestProtocolMarshaller.java
*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListMonitorEvaluationsRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListWhatIfForecastsRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/LimitExceededException.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DataDestination.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/TestWindowSummaryMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/InputDataConfig.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListWhatIfForecastExportsResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/InvalidNextTokenException.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreateWhatIfForecastExportResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateDatasetImportJobRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListWhatIfAnalysesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListForecastsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DataSource.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/AutoMLOverrideStrategy.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeletePredictorResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteForecastRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribeExplainabilityRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribeForecastRequest.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/TimeSeriesConditionJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeletePredictorRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribePredictorResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListMonitorEvaluationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-

jar/com/amazonaws/services/forecast/model/ListMonitorEvaluationsResult.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListPredictorBacktestExportJobsRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeExplainabilityExportRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeWhatIfAnalysisRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateAutoPredictorResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ListDatasetImportJobsResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ListExplainabilitiesRequest.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/InvalidInputExceptionUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/MonitorSummaryMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListDatasetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ListDatasetGroupsResult.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreatePredictorRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeExplainabilityExportResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ResumeResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListWhatIfForecastExportsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeForecastRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/HyperParameterTuningJobConfigMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/WhatIfAnalysisSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DeleteWhatIfForecastResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListDatasetGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/TagResourceResult.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreatePredictorResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/BaselineMetricJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListDatasetImportJobsRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/IntegerParameterRangeMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListWhatIfForecastsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteDatasetGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/MonitorInfoJsonUnmarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteWhatIfAnalysisResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeExplainabilityRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/PredictorExecutionJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeForecastExportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreateDatasetImportJobRequest.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListWhatIfForecastExportsRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ExplainabilityInfoMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ResumeResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/StopResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeDatasetImportJobRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateWhatIfAnalysisRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/OptimizationMetric.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteExplainabilityRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/WhatIfForecastSummaryMarshaller.java

* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/AdditionalDatasetJsonUnmarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListDatasetsRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteWhatIfForecastExportResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListDatasetGroupsRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreateExplainabilityExportRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribeDatasetRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreateWhatIfForecastExportRequest.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeWhatIfForecastResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeWhatIfForecastRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/FeaturizationMethodName.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreatePredictorResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribePredictorBacktestExportJobRequestMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/MonitorSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListPredictorsRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/Domain.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/AmazonForecastAsync.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribePredictorBacktestExportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateForecastResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListDatasetsRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListPredictorsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/TagResourceRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-

jar/com/amazonaws/services/forecast/model/CreateWhatIfAnalysisRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateDatasetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteExplainabilityExportRequestMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/MonitorConfig.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/EvaluationParametersMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteWhatIfForecastResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/Condition.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateDatasetGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DatasetSummaryMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/CreateMonitorRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateMonitorResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/CreateForecastExportJobRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DescribeForecastResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribePredictorRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ActionJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListExplainabilityExportsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/EncryptionConfig.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/UpdateDatasetGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateWhatIfForecastResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/CategoricalParameterRange.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/EvaluationParametersJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-

jar/com/amazonaws/services/forecast/model/transform/DescribeAutoPredictorResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeWhatIfForecastExportResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListMonitorsRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/SchemaAttributeJsonUnmarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DataConfig.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DeleteExplainabilityRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/PredictorEventMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/WeightedQuantileLossJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DeleteExplainabilityExportRequest.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/HyperParameterTuningJobConfig.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/PredictorMonitorEvaluationJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/GetAccuracyMetricsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreatePredictorBacktestExportJobRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/S3ConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListExplainabilitiesRequestMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListPredictorsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DescribeDatasetImportJobRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ForecastSummaryMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateWhatIfAnalysisRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/TimeSeriesSelector.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/WhatIfForecastExportSummaryMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ExplainabilityExportSummary.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-

jar/com/amazonaws/services/forecast/model/transform/ContinuousParameterRangeJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteDatasetImportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ExplainabilityConfig.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeWhatIfAnalysisResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/WhatIfForecastSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/IntegerParameterRange.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DescribeWhatIfForecastResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateExplainabilityExportResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/TimeAlignmentBoundary.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/CreateDatasetRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/CreateMonitorResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DeleteWhatIfForecastRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DatasetGroupSummaryMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/PredictorEvent.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ListMonitorsRequest.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeForecastExportJobRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DeleteForecastResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeMonitorRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ListPredictorsResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribePredictorRequestMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListForecastExportJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-

jar/com/amazonaws/services/forecast/model/ExplainabilityInfo.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/SchemaJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/PredictorSummaryMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ListMonitorsResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateForecastExportJobRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeDatasetImportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DescribeExplainabilityExportRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/EvaluationType.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DeleteWhatIfAnalysisResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateDatasetImportJobRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteDatasetRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/TimeSeriesReplacementsDataSource.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/TimeSeriesIdentifiersMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/MetricResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DeleteMonitorRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DeleteDatasetImportJobRequest.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DeleteDatasetGroupResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/FeaturizationConfigMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreatePredictorBacktestExportJobResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/AbstractAmazonForecast.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ExplainabilityConfigJsonUnmarshaller.java
*

/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DescribeAutoPredictorRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListDatasetGroupsRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/TagMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeleteForecastRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ListWhatIfForecastsResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/TimeSeriesIdentifiers.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/MonitorSummary.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreateExplainabilityRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/CreateExplainabilityExportRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListDatasetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/CreatePredictorBacktestExportJobRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/PredictorExecution.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/StopResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/DeleteMonitorResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DeleteWhatIfForecastExportRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/DescribePredictorBacktestExportJobRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/InputDataConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ReferencePredictorSummary.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/ListDatasetImportJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/transform/SupplementaryFeatureJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-jar/com/amazonaws/services/forecast/model/ExplainabilitySummary.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-

jar/com/amazonaws/services/forecast/model/transform/HyperParameterTuningJobConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/MetricsJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/TimeSeriesIdentifiersJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteExplainabilityExportRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/TimePointGranularity.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/Operation.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ErrorMetric.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteResourceTreeRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/TimeSeriesConditionMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeDatasetGroupRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/MonitorInfo.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/PredictorExecutionDetails.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/EvaluationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ListForecastsResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/WindowSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ScalingType.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/WhatIfAnalysisSummaryMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/MetricResult.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DescribeDatasetImportJobResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ListWhatIfAnalysesRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-

jar/com/amazonaws/services/forecast/model/transform/DatasetImportJobSummaryMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/EncryptionConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DeletePredictorBacktestExportJobRequest.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/AttributeType.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteWhatIfForecastRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/FilterJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ListExplainabilityExportsResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateWhatIfForecastExportRequestMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteResourceTreeRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListWhatIfForecastExportsRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/FeaturizationConfig.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/PredictorSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DataConfigMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/UntagResourceResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateForecastRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/AmazonForecastClient.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ExplainabilitySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/StopResourceRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteDatasetImportJobRequestMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ExplainabilitySummaryMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DescribeForecastExportJobRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-

jar/com/amazonaws/services/forecast/model/transform/PredictorBaselineMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/WhatIfForecastExportSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/WeightedQuantileLossMarshaller.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/GetAccuracyMetricsRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeExplainabilityResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/StatisticsJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DescribeMonitorRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateForecastExportJobRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/StopResourceResult.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/TimeSeriesTransformation.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CategoricalParameterRangeMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ReferencePredictorSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/Action.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ContinuousParameterRange.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/CreateForecastResult.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/AttributeConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/DeleteWhatIfAnalysisRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteDatasetImportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/ListWhatIfAnalysesResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/DeleteExplainabilityResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/Filter.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateExplainabilityRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-

jar/com/amazonaws/services/forecast/model/DayOfWeek.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/transform/ResourceInUseExceptionUnmarshaller.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/transform/ResumeResourceRequestMarshaller.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/transform/SchemaMarshaller.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/transform/CategoricalParameterRangeJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/transform/InvalidNextTokenExceptionUnmarshaller.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/ListForecastExportJobsResult.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/transform/ListDatasetImportJobsRequestMarshaller.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/transform/DescribeDatasetResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/AttributeConfig.java
 *
 /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/S3Config.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/transform/MonitorConfigMarshaller.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/transform/TimeSeriesTransformationMarshaller.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/transform/ListPredictorBacktestExportJobsRequestProtocolMarshaller.j
 ava
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/AdditionalDataset.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/Month.java
 *
 /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/transform/DescribePredictorBacktestExportJobResultJsonUnmarshaller
 .java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/DeleteResourceTreeResult.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/AmazonForecast.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/transform/ActionMarshaller.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/transform/ListForecastExportJobsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
 jar/com/amazonaws/services/forecast/model/PredictorMonitorEvaluation.java

```

*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/EncryptionConfigMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/CreateDatasetGroupRequest.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListExplainabilitiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListPredictorBacktestExportJobsResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/AmazonForecastAsyncClientBuilder.java
*
/opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/TimeAlignmentBoundaryJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ReferencePredictorSummaryMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/CreateExplainabilityResultJsonUnmarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/CreateAutoPredictorResult.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/ListForecastExportJobsRequestMarshaller.java
* /opt/cola/permits/1636751683_1681351090.9280663/0/aws-java-sdk-forecast-1-12-422-sources-
jar/com/amazonaws/services/forecast/model/transform/MetricResultMarshaller.java

```

1.413 aws-java-sdk-glue 1.12.422

1.413.1 Available under license :

Apache-2.0

1.414 dropwizard-jersey 2.1.3

1.414.1 Available under license :

Apache-2.0

1.415 aws-java-sdk-support 1.12.422

1.415.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance

with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/TrustedAdvisorCheckDescriptionMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/CaseDetailsJsonUnmarshaller.java

*

/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeCommunicationsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/AttachmentLimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeTrustedAdvisorCheckRefreshStatusesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeCommunicationsRequest.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/Service.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeCasesRequestMarshaller.java

*

/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeTrustedAdvisorCheckResultResultJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/TrustedAdvisorCheckDescription.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeCommunicationsResult.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeTrustedAdvisorCheckSummariesResult.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/AttachmentJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/CaseCreationLimitExceededException.java

*

/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeCasesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/TrustedAdvisorResourceDetailJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/TrustedAdvisorCheckResultMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/RecentCaseCommunications.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/AttachmentDetailsMarshaller.java

*

/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/AttachmentSetSizeLimitExceededException.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/AttachmentSetIdNotFoundException.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/CommunicationMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeServicesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/SeverityLevelJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/AddAttachmentsToSetRequest.java

*

/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/CaseDetails.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/CaseCreationLimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/AttachmentIdNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/TrustedAdvisorCheckResultJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/CreateCaseRequest.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/TrustedAdvisorResourcesSummary.java

*

/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeAttachmentLimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/TrustedAdvisorResourceDetailMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeServicesResult.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeTrustedAdvisorCheckSummariesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeTrustedAdvisorCheckRefreshStatusesRequestProtocolMarshaller.java

*
/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/AWSSupportAsync.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/RefreshTrustedAdvisorCheckRequest.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeTrustedAdvisorCheckSummariesRequestMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeAttachmentResult.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/TrustedAdvisorCategorySpecificSummaryMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/CreateCaseResult.java
*
/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/RefreshTrustedAdvisorCheckRequestProtocolMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/AbstractAWSSupport.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/CategoryMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeServicesRequest.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeTrustedAdvisorChecksRequestProtocolMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/ResolveCaseResult.java
*
/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/AttachmentMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/AttachmentSetExpiredException.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/AttachmentDetails.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/TrustedAdvisorCheckSummaryMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/CreateCaseRequestMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeCasesRequest.java
*
/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/Attachment.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/AWSSupportClient.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeTrustedAdvisorCheckResultResult.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeAttachmentRequestMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeSeverityLevelsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/CaseDetailsMarshaller.java

*

/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/TrustedAdvisorResourceDetail.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/ResolveCaseRequest.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/AddCommunicationToCaseRequest.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/AttachmentIdNotFoundException.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/AbstractAWSSupportAsync.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/TrustedAdvisorResourcesSummaryMarshaller.java

*

/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeSeverityLevelsRequest.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/AttachmentSetExpiredExceptionUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/RecentCaseCommunicationsJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/Category.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeTrustedAdvisorCheckResultRequest.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeTrustedAdvisorChecksRequest.java

*

/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeTrustedAdvisorCheckSummariesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/AddCommunicationToCaseResultJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/AddAttachmentsToSetRequestMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeSeverityLevelsRequestMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/AttachmentSetSizeLimitExceededExceptionUnmarshaller.java

a

*

/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/CreateCaseRequestProtocolMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/CaseIdNotFoundException.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/package-info.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/InternalServerErrorException.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/TrustedAdvisorCostOptimizingSummary.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/SeverityLevel.java

*

/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeTrustedAdvisorChecksResult.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeSeverityLevelsResult.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/AWSSupportAsyncClient.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/CaseIdNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeCommunicationsRequestMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/AddAttachmentsToSetResult.java

*

/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/AddAttachmentsToSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeTrustedAdvisorCheckResultRequestProtocolMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/RefreshTrustedAdvisorCheckResultJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/TrustedAdvisorCategorySpecificSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeTrustedAdvisorCheckSummariesRequest.java

*

/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeAttachmentResultJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/ResolveCaseRequestMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/ResolveCaseResultJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/SeverityLevelMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeAttachmentRequestProtocolMarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-

jar/com/amazonaws/services/support/model/transform/RefreshTrustedAdvisorCheckRequestMarshaller.java
*
/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/TrustedAdvisorResourcesSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/DescribeTrustedAdvisorChecksRequestMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/AddCommunicationToCaseRequestProtocolMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/TrustedAdvisorCategorySpecificSummary.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/DescribeCommunicationsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/DescribeServicesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/RecentCaseCommunicationsMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/TrustedAdvisorCostOptimizingSummaryJsonUnmarshaller.java
va
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/DescribeSeverityLevelsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/AWSSupportClientBuilder.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/ResolveCaseRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/AttachmentSetIdNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/TrustedAdvisorCheckDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/AddCommunicationToCaseRequestMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/CreateCaseResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/AWSSupport.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/DescribeServicesRequestMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/CategoryJsonUnmarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/TrustedAdvisorCostOptimizingSummaryMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/AttachmentDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/TrustedAdvisorCheckResult.java
*
/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/ServiceMarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/Communication.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/AWSSupportAsyncClientBuilder.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeAttachmentRequest.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/ServiceJsonUnmarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/CommunicationJsonUnmarshaller.java
*
/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/TrustedAdvisorCheckSummary.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/AddCommunicationToCaseResult.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeTrustedAdvisorCheckRefreshStatusesResult.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/TrustedAdvisorCheckSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeAttachmentLimitExceededException.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeTrustedAdvisorCheckResultRequestMarshaller.java
*
/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeTrustedAdvisorChecksResultJsonUnmarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeCasesResult.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/DescribeCasesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/TrustedAdvisorCheckRefreshStatus.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/transform/TrustedAdvisorCheckRefreshStatusMarshaller.java
*
/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/AWSSupportException.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/RefreshTrustedAdvisorCheckResult.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/AttachmentLimitExceededException.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-jar/com/amazonaws/services/support/model/DescribeTrustedAdvisorCheckRefreshStatusesRequest.java

```
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/TrustedAdvisorCheckRefreshStatusJsonUnmarshaller.java
* /opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/AddAttachmentsToSetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752684_1681351517.686646/0/aws-java-sdk-support-1-12-422-sources-
jar/com/amazonaws/services/support/model/transform/DescribeTrustedAdvisorCheckRefreshStatusesRequestMarsh
aller.java
```

1.416 aws-java-sdk-gamelift 1.12.422

1.416.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeInstancesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeGameServerRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/GameServerMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribePlayerSessionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeComputeResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/UpdateGameSessionResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeBuildRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
```

jar/com/amazonaws/services/gamelift/model/DescribeMatchmakingConfigurationsResult.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/AmazonGameLift.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreatePlayerSessionRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteMatchmakingRuleSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/GetInstanceAccessResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateFleetLocationsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetLocationUtilizationRequestProtocolMarshaller
.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/UpdateMatchmakingConfigurationResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/UpdateScriptRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeGameSessionDetailsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteVpcPeeringConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/LocationConfigurationMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeComputeRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/UpdateGameServerGroupRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateLocationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/S3LocationMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateGameServerGroupResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/UpdateScriptRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeMatchmakingConfigurationsRequestProtocolMarsh
aller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateBuildRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ListBuildsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-

jar/com/amazonaws/services/gamelift/model/StopGameSessionPlacementResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/CreateAliasRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/UpdateGameSessionQueueResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/GetInstanceAccessRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/RoutingStrategyType.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetLocationAttributesRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeGameServerGroupResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ScalingPolicyJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/EC2InstanceType.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/UpdateRuntimeConfigurationResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/CreateMatchmakingRuleSetResult.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ListBuildsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/ListComputeRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/AcceptMatchResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/LocationConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeScriptRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/UpdateAliasRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/GetComputeAuthTokenRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetAttributesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateVpcPeeringConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-

jar/com/amazonaws/services/gamelift/model/DescribeVpcPeeringAuthorizationsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetPortSettingsRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/PutScalingPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/ListScriptsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/GameServerInstanceStatus.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/CertificateConfiguration.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/AmazonGameLiftAsync.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/NotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/PlayerSessionJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/StartGameSessionPlacementRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreatePlayerSessionResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/EC2InstanceCountsJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateGameSessionQueueResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/FleetStatus.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/CreateGameSessionResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/PlayerJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeFleetLocationUtilizationResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteScriptResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeGameSessionPlacementRequestProtocolMarshaller.
java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ListGameServerGroupsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/EC2InstanceLimit.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameServerGroupInstanceType.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/IdempotentParameterMismatchExceptionUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ResourceCreationLimitPolicyJsonUnmarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UntagResourceResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreateBuildResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UnauthorizedExceptionUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeFleetEventsResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateMatchmakingConfigurationRequest.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetEventsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeFleetCapacityResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ListScriptsResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/EventCode.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/LocationState.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeComputeRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreatePlayerSessionRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/StopFleetActionsResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/EC2InstanceCountsMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeScalingPoliciesResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ListGameServersRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreateVpcPeeringAuthorizationResult.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/SearchGameSessionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateAliasRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeEC2InstanceLimitsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameServerGroupAction.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/PriorityConfiguration.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteAliasResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GetComputeAccessRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateAliasRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StopMatchmakingRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameSessionPlacementRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameSessionDetail.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListBuildsRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/AmazonGameLiftAsyncClient.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GetComputeAccessResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/Tag.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateBuildResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/TagResourceRequestMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListFleetsRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeEC2InstanceLimitsRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ScalingAdjustmentType.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GameServerGroupAutoScalingPolicyMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/LimitExceededException.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateAliasResult.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListGameServerGroupsRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/InvalidGameSessionStatusExceptionUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeVpcPeeringConnectionsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreateScriptRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/EventJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateGameSessionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ClaimGameServerResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/MatchmakingConfiguration.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/PlayerSessionCreationPolicy.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ResumeGameServerGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/InvalidGameSessionStatusException.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeBuildRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/AttributeValueJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameServerHealthCheck.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreatePlayerSessionsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/AliasJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateGameSessionQueueRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/FleetCapacity.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeFleetUtilizationRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StopGameSessionPlacementRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/LocationStateJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-

jar/com/amazonaws/services/gamelift/model/transform/RegisterGameServerRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeScalingPoliciesRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeBuildResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/UpdateFleetPortSettingsResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/GameServerGroupAutoScalingPolicyJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DeleteGameServerGroupRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/StartFleetActionsRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteAliasRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeInstancesResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DeleteBuildRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeGameSessionQueuesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeGameServerResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/TaggingFailedExceptionUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteBuildRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeGameServerResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/GamePropertyMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/AmazonGameLiftClientBuilder.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/OperatingSystem.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeScalingPoliciesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/AcceptMatchRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/GamePropertyJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/TagMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-

jar/com/amazonaws/services/gamelift/AbstractAmazonGameLift.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/RegisterComputeResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/InstanceAccessJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/LocationUpdateStatus.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/VpcPeeringConnectionStatusMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/UpdateRuntimeConfigurationRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/CreateMatchmakingConfigurationResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ClaimGameServerRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/CreatePlayerSessionsResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/AliasMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteFleetLocationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteGameServerGroupRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/TargetConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/IpPermissionJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateGameServerGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeGameSessionsResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateFleetRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/GameServerGroupAutoScalingPolicy.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ListAliasesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/StartMatchBackfillResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/GameSessionQueueDestinationMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeAliasRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-

jar/com/amazonaws/services/gamelift/model/Script.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/VpcPeeringAuthorizationJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/StartMatchmakingRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/GameSessionQueueMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ListAliasesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/GameSessionPlacementState.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DeleteBuildResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DeleteScalingPolicyResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetLocationUtilizationRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/PlayerMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetLocationCapacityResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/ResolveAliasRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ListScriptsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeFleetLocationCapacityResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeGameSessionPlacementRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DeleteFleetRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetEventsRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ListLocationsRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/PutScalingPolicyRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/StartMatchmakingResult.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/MatchedPlayerSessionJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/StartMatchBackfillRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-

jar/com/amazonaws/services/gamelift/model/GameSessionQueueDestination.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/Instance.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetLocationAttributesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeGameSessionDetailsRequestProtocolMarshaller.java
*
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/BuildJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/StartGameSessionPlacementResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/TerminalRoutingStrategyExceptionUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteGameServerGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeregisterComputeRequestMarshaller.java
*
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/UpdateGameSessionQueueRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DeleteAliasRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeMatchmakingRuleSetsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/InstanceJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/ListGameServerGroupsResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeInstancesRequestMarshaller.java
*
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/TagResourceResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ResolveAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/GetComputeAuthTokenRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteFleetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/CreateMatchmakingConfigurationRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/UpdateMatchmakingConfigurationRequestMarshaller.java
*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateGameServerResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeComputeRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/MatchmakingTicket.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/InstanceStatus.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/VpcPeeringAuthorizationMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StartMatchBackfillRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeregisterComputeRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListGameServersResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateGameSessionQueueRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/PlayerLatency.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/RequestUploadCredentialsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ResolveAliasRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/InstanceCredentialsJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/PutScalingPolicyResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeFleetAttributesRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/TagResourceRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateGameServerGroupRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetUtilizationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteLocationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/IpPermission.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameServerGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/LaunchTemplateSpecificationMarshaller.java
*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StopFleetActionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateFleetPortSettingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/FleetAttributesMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeGameSessionDetailsResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ListAliasesResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateScriptResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/InvalidFleetStatusExceptionUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeMatchmakingRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/FleetCapacityExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/LocationAttributes.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ListLocationsRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteMatchmakingConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateFleetCapacityRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeInstancesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeGameSessionsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/FilterConfigurationMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GetComputeAccessResult.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateGameSessionQueueResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreateMatchmakingRuleSetRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GetGameSessionLogUriRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/TerminalRoutingStrategyException.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeregisterGameServerResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeMatchmakingRuleSetsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetLocationCapacityRequestProtocolMarshaller.java

ava

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StartGameSessionPlacementRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteGameServerGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribePlayerSessionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/RegisterGameServerResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeGameSessionPlacementResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateVpcPeeringAuthorizationRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StopFleetActionsRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeVpcPeeringAuthorizationsRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateVpcPeeringConnectionRequestProtocolMarshaller.java

a

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/RegisterGameServerRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameSessionPlacementResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ResourceCreationLimitPolicyMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/AmazonGameLiftException.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteLocationRequestMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GetComputeAuthTokenRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ListFleetsResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-

jar/com/amazonaws/services/gamelift/model/DescribeFleetCapacityRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/GetInstanceAccessResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeScalingPoliciesRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/UpdateRuntimeConfigurationRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/PutScalingPolicyRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DeleteScalingPolicyRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteScalingPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/FleetCapacityMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeFleetPortSettingsResult.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/PlayerLatencyPolicy.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/RequestUploadCredentialsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/FleetType.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/PriorityType.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/SuspendGameServerGroupRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/GetGameSessionLogUrlResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteScriptRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/CreateFleetResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetLocationCapacityRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeregisterComputeRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeVpcPeeringConnectionsRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/MatchmakingRuleSetMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/CreateGameSessionQueueRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DesiredPlayerSession.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeMatchmakingConfigurationsRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/FleetUtilizationMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateScriptRequestMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeGameSessionQueuesRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/AcceptMatchResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/FilterConfiguration.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateVpcPeeringAuthorizationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeGameSessionDetailsRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/InstanceAccessMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateBuildResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateMatchmakingConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeMatchmakingRuleSetsRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteVpcPeeringAuthorizationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeEC2InstanceLimitsResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CertificateConfigurationMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GameSessionConnectionInfoJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteMatchmakingRuleSetRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeVpcPeeringAuthorizationsResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-

jar/com/amazonaws/services/gamelift/model/transform/DescribeGameServerInstancesRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/UpdateFleetCapacityRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateLocationRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/ListComputeResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/RequestUploadCredentialsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateMatchmakingConfigurationResultJsonUnmarshaller.java
ava
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ValidateMatchmakingRuleSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeScriptResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ComputeMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteMatchmakingRuleSetRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ResolveAliasRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/StartGameSessionPlacementResult.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CredentialsMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeAliasRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ClaimGameServerRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/AnywhereConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/GameSessionQueue.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeBuildResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/GetGameSessionLogUriResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/FleetAttributes.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateVpcPeeringConnectionRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeEC2InstanceLimitsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GetComputeAuthTokenResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StopGameSessionPlacementResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListFleetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteLocationResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/MatchedPlayerSession.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GetComputeAccessRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetLocationAttributesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeFleetLocationCapacityRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameSessionFullException.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ScalingStatusType.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetPortSettingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateGameSessionRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/PlayerSessionMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ResumeGameServerGroupRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeGameServerGroupRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DesiredPlayerSessionMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateAliasRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListGameServersRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ListBuildsResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateAliasRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/AcceptMatchRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-

jar/com/amazonaws/services/gamelift/model/ComputeStatus.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateMatchmakingRuleSetRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DeleteGameSessionQueueResult.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ScriptMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/EventMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/VpcPeeringConnectionMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/GetComputeAuthTokenResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/StartMatchBackfillRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/GameSessionStatusReason.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/GameSessionDetailJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/AttributeValue.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/CreateFleetLocationsResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/CreateFleetLocationsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/GameProperty.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/GameSessionFullExceptionUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/ValidateMatchmakingRuleSetResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteBuildRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeGameSessionQueuesResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeMatchmakingConfigurationsResultJsonUnmarshall
er.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/ValidateMatchmakingRuleSetRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ServerProcessJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/StopGameSessionPlacementRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteFleetResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateMatchmakingRuleSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteFleetLocationsRequest.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ResumeGameServerGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/AttributeValueMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeregisterGameServerRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateFleetAttributesResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/PlayerLatencyPolicyJsonUnmarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/FilterConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/MatchedPlayerSessionMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeInstancesRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/LocationModelMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeMatchmakingRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StartFleetActionsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StartFleetActionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeFleetLocationUtilizationRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/LocationFilter.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateFleetCapacityResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/VpcPeeringConnectionJsonUnmarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/AnywhereConfigurationMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListScriptsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreateAliasResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameSessionConnectionInfo.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteScriptRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateMatchmakingConfigurationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeregisterGameServerRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/LaunchTemplateSpecification.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteVpcPeeringConnectionResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CertificateConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateScriptRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/InvalidRequestException.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateGameSessionResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeFleetLocationAttributesResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/FleetAction.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/LaunchTemplateSpecificationJsonUnmarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetUtilizationRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateBuildRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/VpcPeeringAuthorization.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/S3Location.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateGameSessionResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteGameSessionQueueRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteVpcPeeringAuthorizationRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeRuntimeConfigurationRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ScriptJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/BuildMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ListAliasesRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetEventsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/SearchGameSessionsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/StopGameSessionPlacementRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/RegisterComputeResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateFleetLocationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/SuspendGameServerGroupResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateGameServerGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ComputeType.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/TargetConfiguration.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteVpcPeeringConnectionRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GameServerJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/LocationConfiguration.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetCapacityRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameServerRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteGameSessionQueueRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameSessionQueuesRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-

jar/com/amazonaws/services/gamelift/model/transform/GameServerGroupMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribePlayerSessionsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/RoutingStrategyJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ListComputeRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/CreateVpcPeeringAuthorizationRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeScriptResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/MatchmakingTicketJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ServerProcessMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/RegisterGameServerRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/StartMatchmakingResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ValidateMatchmakingRuleSetRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeMatchmakingResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/VpcPeeringConnectionStatusJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/BalancingStrategy.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/GameServerProtectionPolicy.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/InternalServiceException.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/GameServerGroupStatus.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/UpdateFleetPortSettingsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/RegisterComputeRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ListFleetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/StopMatchmakingResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/LimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeAliasRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateGameServerRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/FleetCapacityJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameServerUtilizationStatus.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeMatchmakingRuleSetsResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/FleetUtilization.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/SortOrder.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeregisterGameServerRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateGameServerResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GetGameSessionLogUriRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/VpcPeeringConnectionStatus.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ConflictException.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ListBuildsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteVpcPeeringAuthorizationRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/LocationAttributesMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameSession.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/IdempotentParameterMismatchException.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameSessionsRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/AmazonGameLiftClient.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StopFleetActionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/PlayerLatencyJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GetComputeAccessRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameServerGroupDeleteOption.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListLocationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/InvalidRequestExceptionUnmarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteMatchmakingConfigurationRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateFleetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/AnywhereConfiguration.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/PolicyType.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateGameServerRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeFleetPortSettingsRequest.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GameSessionJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/SearchGameSessionsRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreateLocationResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/AbstractAmazonGameLiftAsync.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteFleetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/EC2InstanceCounts.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/MatchmakingTicketMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteMatchmakingConfigurationResultJsonUnmarshaller.java

ava

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/FlexMatchMode.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/RegisterComputeRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/package-info.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteBuildResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/SearchGameSessionsResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ListGameServersResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/RuntimeConfigurationMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteScalingPolicyRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/RoutingStrategyMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeMatchmakingRuleSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UnsupportedRegionExceptionUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeAliasResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameSessionDetailsRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/PlacedPlayerSessionJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreateScriptResult.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/FleetUtilizationJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/PutScalingPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ScalingPolicy.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GameServerInstanceJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreateGameSessionRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/SuspendGameServerGroupRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteMatchmakingRuleSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GameSessionPlacementJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeRuntimeConfigurationRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameSessionStatus.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/PlacedPlayerSessionMarshaller.java
*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameServerGroupRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateGameSessionRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ListFleetsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateGameSessionRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/AcceptanceType.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/Credentials.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreateVpcPeeringConnectionRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetUtilizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GameSessionQueueDestinationJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CertificateType.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/auth/policy/actions/GameliftActions.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameServerInstancesRequestProtocolMarshaller.java
va
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ResumeGameServerGroupResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateGameSessionQueueRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/Build.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameServerInstancesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateBuildRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/LocationStateMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/EC2InstanceLimitMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeBuildRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateLocationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribePlayerSessionsResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeRuntimeConfigurationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/PlayerSessionStatus.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CredentialsJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ResumeGameServerGroupRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/MetricName.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeVpcPeeringConnectionsResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateFleetAttributesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreateGameSessionQueueResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/OutOfCapacityException.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UntagResourceRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/SearchGameSessionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StopMatchmakingResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteGameSessionQueueRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ServerProcess.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ClaimGameServerResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameSessionQueuesRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/EC2InstanceLimitJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreateFleetRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeScriptRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateFleetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateGameSessionRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/TargetTrackingConfigurationMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateFleetCapacityRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/InstanceDefinitionMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/TargetTrackingConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/InstanceAccess.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteVpcPeeringConnectionRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/IpPermissionMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/PlayerLatencyPolicyMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ProtectionPolicy.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/RuntimeConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ResourceCreationLimitPolicy.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListScriptsRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameServer.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeEC2InstanceLimitsRequest.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/InvalidFleetStatusException.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreatePlayerSessionRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/AcceptMatchRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateAliasResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/BuildStatus.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateScriptRequestMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeregisterComputeResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-

jar/com/amazonaws/services/gamelift/model/transform/UpdateGameServerGroupRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/UpdateFleetPortSettingsRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateMatchmakingConfigurationRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteVpcPeeringAuthorizationRequestProtocolMarshaller.j
ava
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteScalingPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/StartFleetActionsResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DeleteLocationRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/GameSessionDetailMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateScriptResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/InstanceDefinitionJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/GameSessionMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/LocationAttributesJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DeleteMatchmakingConfigurationResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/UpdateFleetPortSettingsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeGameServerInstancesRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/CreateGameServerGroupRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ScalingPolicyMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/MatchmakingRuleSetJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreatePlayerSessionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DescribeScalingPoliciesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/MatchmakingConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/PriorityConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/RuntimeConfiguration.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateBuildResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeVpcPeeringConnectionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameSessionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeregisterGameServerResult.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateGameServerGroupResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ListLocationsResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeMatchmakingRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListGameServersRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeVpcPeeringAuthorizationsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StartFleetActionsRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeRuntimeConfigurationResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListAliasesRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GetInstanceAccessRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ResolveAliasResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/InstanceMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/NotFoundException.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateGameSessionQueueRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/SuspendGameServerGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateMatchmakingRuleSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListLocationsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-

jar/com/amazonaws/services/gamelift/model/transform/DescribeVpcPeeringAuthorizationsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/InternalServiceExceptionUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameServerInstance.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/TargetTrackingConfiguration.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteScriptResult.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateFleetAttributesRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteGameServerGroupResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetLocationUtilizationResultJsonUnmarshaller.java

va

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreateGameServerGroupResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ComparisonOperatorType.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UnauthorizedException.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeVpcPeeringConnectionsResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteMatchmakingRuleSetResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GameSessionConnectionInfoMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeGameServerInstancesResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/RoutingStrategy.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateRuntimeConfigurationRequest.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StartMatchmakingRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateVpcPeeringAuthorizationRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListComputeResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-

jar/com/amazonaws/services/gamelift/model/RegisterGameServerResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DeleteAliasResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/StartGameSessionPlacementRequest.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteMatchmakingConfigurationRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/InstanceCredentialsMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/DeleteScriptRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/UpdateScriptResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/MatchmakingConfigurationMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/PlayerLatencyMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/ValidateMatchmakingRuleSetRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/RequestUploadCredentialsRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/StartMatchBackfillResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/CreateGameServerGroupRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/TargetConfigurationMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/UpdateMatchmakingConfigurationResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/Compute.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/UpdateBuildRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/AmazonGameLiftAsyncClientBuilder.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/transform/UpdateGameServerRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/RegisterComputeRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/DescribeFleetUtilizationResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/CreateBuildRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateFleetAttributesResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListGameServerGroupsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StopMatchmakingRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteVpcPeeringConnectionRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameServerClaimStatus.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/LocationModelJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteLocationRequestProtocolMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeFleetLocationAttributesRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/SuspendGameServerGroupResult.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribePlayerSessionsRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/Player.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DesiredPlayerSessionJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateFleetCapacityResultJsonUnmarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/PriorityConfigurationMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/IpProtocol.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteFleetLocationsResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ListGameServerGroupsRequest.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/RequestUploadCredentialsResult.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameServerGroup.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/MatchmakingRuleSet.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetPortSettingsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateFleetLocationsRequestMarshaller.java

* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeFleetEventsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/InstanceCredentials.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreateAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/PlayerSession.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/S3LocationJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateRuntimeConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GetGameSessionLogUriRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/ClaimGameServerRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DeleteVpcPeeringAuthorizationResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameSessionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeGameServerGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/VpcPeeringConnection.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeMatchmakingConfigurationsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteFleetRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeComputeResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteFleetLocationsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UpdateBuildRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/PlacedPlayerSession.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeFleetAttributesResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreateVpcPeeringConnectionResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ComputeJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ConflictExceptionUnmarshaller.java
*

/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetAttributesRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreatePlayerSessionResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteAliasRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeRuntimeConfigurationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GameServerGroupJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/CreateLocationRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UnsupportedRegionException.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetCapacityRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/ListComputeRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/FleetCapacityExceededException.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreatePlayerSessionsRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GameServerInstanceMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/UpdateFleetAttributesRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/BackfillMode.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GetInstanceAccessRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/TaggingFailedException.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/LocationModel.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeregisterComputeResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/StopMatchmakingRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/StartMatchmakingRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GameSessionPlacementMarshaller.java

*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/MatchmakingConfigurationStatus.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeGameServerRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetAttributesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/CreatePlayerSessionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/DescribeMatchmakingResult.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeScriptRequestMarshaller.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/Alias.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/GameSessionQueueJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteFleetLocationsRequestMarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/StopFleetActionsRequest.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DeleteGameSessionQueueResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/GameSessionPlacement.java
*
/opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/OutOfCapacityExceptionUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/DescribeFleetCapacityResultJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/transform/FleetAttributesJsonUnmarshaller.java
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-jar/com/amazonaws/services/gamelift/model/InstanceDefinition.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
 * and limitations under the License.
 */
 /**
 * <p>
 * The type of event being logged.
 * </p>
 * <p>
 * Fleet state transition events:
 * </p>
 *
 *
 * <p>
 * FLEET_CREATED -- A fleet resource was successfully created with a status of <code>NEW</code>. Event messaging
 * includes the fleet ID.
 * </p>
 *
 *
 * <p>
 * FLEET_STATE_DOWNLOADING -- Fleet status changed from <code>NEW</code> to <code>DOWNLOADING</code>. The compressed
 * build has started downloading to a fleet instance for installation.
 * </p>
 *
 *
 * <p>
 * FLEET_STATE_VALIDATING -- Fleet status changed from <code>DOWNLOADING</code> to <code>VALIDATING</code>. GameLift
 * has successfully downloaded the build and is now validating the build files.
 * </p>
 *
 *
 * <p>
 * FLEET_STATE_BUILDING -- Fleet status changed from <code>VALIDATING</code> to <code>BUILDING</code>. GameLift has
 * successfully verified the build files and is now running the installation scripts.
 * </p>
 *
 *
 * <p>
 * FLEET_STATE_ACTIVATING -- Fleet status changed from <code>BUILDING</code> to <code>ACTIVATING</code>. GameLift is
 * trying to launch an instance and test the connectivity between the build and the GameLift Service via
 the Server
 * SDK.
 * </p>

- *
- *
- * <p>
- * FLEET_STATE_ACTIVE -- The fleet's status changed from <code>ACTIVATING</code> to <code>ACTIVE</code>. The fleet
 - * is now ready to host game sessions.
- * </p>
- *
- *
- * <p>
- * FLEET_STATE_ERROR -- The Fleet's status changed to <code>ERROR</code>. Describe the fleet event message for more
 - * details.
- * </p>
- *
- *
- * <p>
- * Fleet creation events (ordered by fleet creation activity):
- * </p>
- *
- *
- * <p>
- * FLEET_BINARY_DOWNLOAD_FAILED -- The build failed to download to the fleet instance.
- * </p>
- *
- *
- * <p>
- * FLEET_CREATION_EXTRACTING_BUILD -- The game server build was successfully downloaded to an instance, and the
 - * build files are now being extracted from the uploaded build and saved to an instance. Failure at this stage
 - * prevents a fleet from moving to ACTIVE
- * status. Logs for this stage display a list of the files that are extracted
 - * and saved on the instance. Access the logs by using the URL in <i>PreSignedLogUrl</i>.
- * </p>
- *
- *
- * <p>
- * FLEET_CREATION_RUNNING_INSTALLER -- The game server build files were successfully extracted, and the GameLift is
 - * now running the build's install script (if one is included). Failure in this stage prevents a fleet from moving
 - * to ACTIVE status. Logs for this stage list the installation steps and whether or not the install completed
 - * successfully. Access the logs by using the URL in <i>PreSignedLogUrl</i>.
- * </p>
- *
- *
- * <p>
- * FLEET_CREATION_VALIDATING_RUNTIME_CONFIG -- The build process was successful, and the GameLift is now verifying

* that the game server launch paths, which are specified in the fleet's runtime configuration, exist. If any listed launch path exists, GameLift tries to launch a game server process and waits for the process to report ready.

* Failures in this stage prevent a fleet from moving to `ACTIVE` status. Logs for this stage list the launch paths in the runtime configuration and indicate whether each is found. Access the logs by using the URL

in

* `<i>PreSignedLogUrl</i>`.

* `</p>`

* ``

* ``

* `<p>`

* `FLEET_VALIDATION_LAUNCH_PATH_NOT_FOUND` -- Validation of the runtime configuration failed because the executable

* specified in a launch path does not exist on the instance.

* `</p>`

* ``

* ``

* `<p>`

* `FLEET_VALIDATION_EXECUTABLE_RUNTIME_FAILURE` -- Validation of the runtime configuration failed because the

* executable specified in a launch path failed to run on the fleet instance.

* `</p>`

* ``

* ``

* `<p>`

* `FLEET_VALIDATION_TIMED_OUT` -- Validation of the fleet at the end of creation timed out. Try fleet creation again.

* `</p>`

* ``

* ``

* `<p>`

* `FLEET_ACTIVATION_FAILED` -- The fleet failed to successfully complete one of the steps in the fleet activation

* process. This event code indicates that the game build was successfully downloaded to a fleet instance, built,

* and validated, but was not able to start a server process. For more information, see <https://docs.aws.amazon.com/gamelift/latest/developerguide/fleets-creating-debug.html#fleets-creating-debug-creation>

* `>Debug Fleet Creation Issues`.

* `>Debug Fleet Creation Issues`.

* `</p>`

* ``

* ``

* `<p>`

* `FLEET_ACTIVATION_FAILED_NO_INSTANCES` -- Fleet creation was not able to obtain any instances based on the input

* fleet attributes. Try again at a different time or choose a different combination of fleet attributes such as

* fleet type, instance type, etc.

* `</p>`

* ``

- *
- * <p>
- * FLEET_INITIALIZATION_FAILED -- A generic exception occurred during fleet creation. Describe the fleet event
 - * message for more details.
 - * </p>
 - *
 - *
 - * <p>
 - * VPC peering events:
 - * </p>
 - *
 - *
 - * <p>
 - * FLEET_VPC_PEERING_SUCCEEDED -- A VPC peering connection has been established between the VPC for an GameLift
 - * fleet and a VPC in your Amazon Web Services account.
 - * </p>
 - *
 - *
 - * <p>
 - * FLEET_VPC_PEERING_FAILED -- A requested VPC peering connection has failed. Event details and status information
 - * provide additional detail. A common reason for peering failure is that the two VPCs have overlapping CIDR blocks
 - * of IPv4 addresses. To resolve this, change the CIDR block for the VPC in your Amazon Web Services account.
 - * For
 - * more information on VPC peering failures, see <a
 - * href="https://docs.aws.amazon.com/AmazonVPC/latest/PeeringGuide/invalid-peering-configurations.html"
 - * >https://docs.aws.amazon.com/AmazonVPC/latest/PeeringGuide/invalid-peering-configurations.html
 - * </p>
 - *
 - *
 - * <p>
 - * FLEET_VPC_PEERING_DELETED -- A VPC peering connection has been successfully deleted.
 - * </p>
 - *
 - *
 - * <p>
 - * Spot instance events:
 - * </p>
 - *
 - *
 - * <p>
 - * INSTANCE_INTERRUPTED -- A spot instance was interrupted by EC2 with a two-minute notification.
 - * </p>
 - *
 - *

* <p>
* Server process events:
* </p>
*
*
* <p>
* SERVER_PROCESS_INVALID_PATH -- The game server executable or script could not be found based on the Fleet runtime
* configuration. Check that the launch path is correct based on the operating system of the Fleet.
* </p>
*
*
* <p>
* SERVER_PROCESS_SDK_INITIALIZATION_TIMEOUT -- The server process did not call InitSDK() within the time expected.
* Check your game session log to see why InitSDK() was not called in time.
* </p>
*
*
* <p>
* SERVER_PROCESS_PROCESS_READY_TIMEOUT -- The server process did not call ProcessReady() within the time expected
* after calling InitSDK(). Check your game session log to see why ProcessReady() was not called in time.
* </p>
*
*
* <p>
* SERVER_PROCESS_CRASHED -- The server process exited without calling ProcessEnding(). Check your game session log
* to see why ProcessEnding() was not called.
* </p>
*
*
* <p>
* SERVER_PROCESS_TERMINATED_UNHEALTHY -- The server process did not report a valid health check for too long and
* was therefore terminated by GameLift. Check your game session log to see if the thread became stuck processing a
* synchronous task for too long.
* </p>
*
*
* <p>
* SERVER_PROCESS_FORCE_TERMINATED -- The server process did not exit cleanly after OnProcessTerminate() was sent
* within
the time expected. Check your game session log to see why termination took longer than expected.
* </p>

- *
- *
- * <p>
- * **SERVER_PROCESS_PROCESS_EXIT_TIMEOUT** -- The server process did not exit cleanly within the time expected after
 - * calling ProcessEnding(). Check your game session log to see why termination took longer than expected.
- * </p>
- *
- *
- * <p>
- * Game session events:
- * </p>
- *
- *
- * <p>
- * **GAME_SESSION_ACTIVATION_TIMEOUT** -- GameSession failed to activate within the expected time. Check your game
 - * session log to see why ActivateGameSession() took longer to complete than expected.
- * </p>
- *
- *
- * <p>
- * Other fleet events:
- * </p>
- *
- *
- * <p>
- * **FLEET_SCALING_EVENT** -- A change was made to the fleet's capacity settings (desired instances, minimum/maximum
 - * scaling limits). Event messaging includes the new capacity settings.
- * </p>
- *
- *
- * <p>
- * **FLEET_NEW_GAME_SESSION_PROTECTION_POLICY_UPDATED** -- A change was made to the fleet's game session protection
 - * policy setting. Event messaging includes both the old and new policy setting.
- * </p>
- *
- *
- * <p>
- * **FLEET_DELETED** -- A request to delete a fleet was initiated.
- * </p>
- *
- *
- * <p>
- * **GENERIC_EVENT** -- An unspecified event has occurred.

```

* </p>
* </li>
* </ul>
*
* @param eventCode
*   The type of event being logged. </p>
*   <p>
*   <b>Fleet state transition events:</b>
*   </p>
*   <ul>
*   <li>
*   <p>
*   FLEET_CREATED -- A fleet resource was successfully created with a status of <code>NEW</code>.
Event
*   messaging includes the fleet ID.
*   </p>
*   </li>
*   <li>
*
*   <p>
*   FLEET_STATE_DOWNLOADING -- Fleet status changed from <code>NEW</code> to
<code>DOWNLOADING</code>. The
*   compressed build has started downloading to a fleet instance for installation.
*   </p>
*   </li>
*   <li>
*   <p>
*   FLEET_STATE_VALIDATING -- Fleet status changed from <code>DOWNLOADING</code> to
<code>VALIDATING</code>.
*   GameLift has successfully downloaded the build and is now validating the build files.
*   </p>
*   </li>
*   <li>
*   <p>
*   FLEET_STATE_BUILDING -- Fleet status changed from <code>VALIDATING</code> to
<code>BUILDING</code>.
*   GameLift has successfully verified the build files and is now running the installation scripts.
*   </p>
*   </li>
*   <li>
*   <p>
*   FLEET_STATE_ACTIVATING -- Fleet status changed from <code>BUILDING</code> to
<code>ACTIVATING</code>.
*   GameLift is trying to launch an instance and test the connectivity between the build and the GameLift
*   Service via the Server SDK.
*   </p>
*   </li>
*   <li>

```

* <p>

* FLEET_STATE_ACTIVE -- The fleet's status changed from <code>ACTIVATING</code> to <code>ACTIVE</code>. The

* fleet is now ready to host game sessions.

* </p>

*

*

* <p>

* FLEET_STATE_ERROR -- The Fleet's status changed to <code>ERROR</code>. Describe the fleet event message

* for more details.

* </p>

*

*

* <p>

* Fleet creation events (ordered by fleet creation activity):

* </p>

*

*

* <p>

* FLEET_BINARY_DOWNLOAD_FAILED -- The build failed to download to the fleet instance.

* </p>

*

*

* <p>

* FLEET_CREATION_EXTRACTING_BUILD -- The game server build was successfully downloaded to an instance, and

* the build files are now being extracted from the uploaded build and saved to an instance. Failure at this

* stage prevents a fleet from moving to ACTIVE status. Logs for this stage display a list of the files that

* are extracted and saved on the instance. Access the logs by using the URL in <i>PreSignedLogUrl</i>.

* </p>

*

*

* <p>

* FLEET_CREATION_RUNNING_INSTALLER -- The game server build files were successfully extracted, and the

* GameLift is now running the build's install script (if one is included). Failure in this stage prevents a

* fleet from moving to ACTIVE status. Logs for this stage list the installation steps and whether or not the

* install completed successfully.

Access the logs by using the URL in <i>PreSignedLogUrl</i>.

* </p>

*

*

* <p>

* FLEET_CREATION_VALIDATING_RUNTIME_CONFIG -- The build process was successful, and the GameLift is now

* verifying that the game server launch paths, which are specified in the fleet's runtime configuration,

* exist. If any listed launch path exists, GameLift tries to launch a game server process and waits for the process to report ready. Failures in this stage prevent a fleet from moving to `ACTIVE` status.

* Logs for this stage list the launch paths in the runtime configuration and indicate whether each is found. Access the logs by using the URL in `PreSignedLogUrl`.

* `<p>`

* ``

* ``

* `<p>`

* `FLEET_VALIDATION_LAUNCH_PATH_NOT_FOUND` -- Validation of the runtime configuration failed because the

* executable specified in a launch path does not exist on the instance.

* `<p>`

* ``

* ``

* `<p>`

* `FLEET_VALIDATION_EXECUTABLE_RUNTIME_FAILURE` -- Validation of the runtime configuration failed because the

* executable specified in a launch path failed to run on the fleet instance.

* `<p>`

* ``

* ``

* `<p>`

* `FLEET_VALIDATION_TIMED_OUT` -- Validation of the fleet at the end of creation timed out. Try fleet creation

* again.

* `<p>`

* ``

* ``

* `<p>`

* `FLEET_ACTIVATION_FAILED` -- The fleet failed to successfully complete one of the steps in the fleet activation process. This event code indicates that the game build was successfully downloaded to a fleet instance, built, and validated, but was not able to start a server process. For more information, see [a href="https://docs.aws.amazon.com/gamelift/latest/developerguide/fleets-creating-debug.html#fleets-creating-debug-creation"](https://docs.aws.amazon.com/gamelift/latest/developerguide/fleets-creating-debug.html#fleets-creating-debug-creation)

* `>Debug Fleet Creation Issues`.

* `<p>`

* ``

* ``

* `<p>`

* `FLEET_ACTIVATION_FAILED_NO_INSTANCES` -- Fleet creation was not able to obtain any instances based on the

* input fleet attributes. Try again at a different time or choose a different combination of fleet

* attributes such as fleet type, instance type, etc.

* `<p>`

```

* </li>
* <li>
* <p>
* FLEET_INITIALIZATION_FAILED -- A generic exception occurred during fleet creation. Describe the
fleet
* event message for more details.
* </p>
* </li>
* </ul>
* <p>
* <b>VPC peering events:</b>
* </p>
* <ul>
* <li>

* <p>
* FLEET_VPC_PEERING_SUCCEEDED -- A VPC peering connection has been established between the
VPC for an
* GameLift fleet and a VPC in your Amazon Web Services account.
* </p>
* </li>
* <li>
* <p>
* FLEET_VPC_PEERING_FAILED -- A requested VPC peering connection has failed. Event details and
status
* information provide additional detail. A common reason for peering failure is that the two VPCs have
* overlapping CIDR blocks of IPv4 addresses. To resolve this, change the CIDR block for the VPC in your
* Amazon Web Services account. For more information on VPC peering failures, see <a
* href="https://docs.aws.amazon.com/AmazonVPC/latest/PeeringGuide/invalid-peering-configurations.html"
* >https://docs.aws.amazon.com/AmazonVPC/latest/PeeringGuide/invalid-peering-configurations.html</a>
* </p>
* </li>
*
<li>
* <p>
* FLEET_VPC_PEERING_DELETED -- A VPC peering connection has been successfully deleted.
* </p>
* </li>
* </ul>
* <p>
* <b>Spot instance events:</b>
* </p>
* <ul>
* <li>
* <p>
* INSTANCE_INTERRUPTED -- A spot instance was interrupted by EC2 with a two-minute notification.
* </p>
* </li>

```

*

* <p>

* Server process events:

* </p>

*

*

* <p>

* SERVER_PROCESS_INVALID_PATH -- The game server executable or script could not be found based on the Fleet

* runtime configuration. Check that the launch path is correct based on the operating system of the Fleet.

* </p>

*

*

* <p>

* SERVER_PROCESS_SDK_INITIALIZATION_TIMEOUT -- The server process did not call InitSDK() within the time

* expected. Check your game session log to see why InitSDK() was not called in time.

* </p>

*

*

* <p>

* SERVER_PROCESS_PROCESS_READY_TIMEOUT -- The server process did not call ProcessReady() within the time

* expected after calling InitSDK(). Check your game session log to see why ProcessReady() was not called in time.

* </p>

*

*

* <p>

* SERVER_PROCESS_CRASHED -- The server process exited without calling ProcessEnding(). Check your game

* session log to see why ProcessEnding() was not called.

* </p>

*

*

* <p>

* SERVER_PROCESS_TERMINATED_UNHEALTHY -- The server process did not report a valid health check for too long

* and was therefore terminated by GameLift. Check your game session log to see if the thread became stuck

* processing a synchronous task for too long.

* </p>

*

*

* <p>

* SERVER_PROCESS_FORCE_TERMINATED -- The server process did not exit cleanly after OnProcessTerminate() was

* sent within the time expected. Check your game session log to see why termination took longer than

* expected.

* </p>

*

*

* <p>

* SERVER_PROCESS_PROCESS_EXIT_TIMEOUT -- The server process did not exit cleanly within the time expected

* after calling ProcessEnding(). Check your game session log to see why termination took longer than expected.

* </p>

*

*

* <p>

* Game session events:

* </p>

*

*

* <p>

* GAME_SESSION_ACTIVATION_TIMEOUT

-- GameSession failed to activate within the expected time. Check your

* game session log to see why ActivateGameSession() took longer to complete than expected.

* </p>

*

*

* <p>

* Other fleet events:

* </p>

*

*

* <p>

* FLEET_SCALING_EVENT -- A change was made to the fleet's capacity settings (desired instances, minimum/maximum scaling limits). Event messaging includes the new capacity settings.

* </p>

*

*

* <p>

* FLEET_NEW_GAME_SESSION_PROTECTION_POLICY_UPDATED -- A change was made to the fleet's game session

* protection policy setting. Event messaging includes both the old and new policy setting.

* </p>

*

*

* <p>

* FLEET_DELETED -- A request

to delete a fleet was initiated.

* </p>

*

*

```

* <p>
*   GENERIC_EVENT -- An unspecified event has occurred.
* </p>
* </li>
* @see EventCode
*/
/**
* <p>
* The type of event being logged.
* </p>
* <p>
* <b>Fleet state transition events:</b>
* </p>
* <ul>
* <li>
* <p>
* FLEET_CREATED -- A fleet resource was successfully created with a status of <code>NEW</code>. Event
messaging
* includes the fleet ID.
* </p>
* </li>
* <li>
* <p>
* FLEET_STATE_DOWNLOADING -- Fleet status changed from <code>NEW</code> to
<code>DOWNLOADING</code>. The compressed
* build has started downloading to a fleet instance for installation.
* </p>
* </li>
* <li>
* <p>
* FLEET_STATE_VALIDATING -- Fleet status changed from <code>DOWNLOADING</code> to
<code>VALIDATING</code>. GameLift
* has successfully
downloaded the build and is now validating the build files.
* </p>
* </li>
* <li>
* <p>
* FLEET_STATE_BUILDING -- Fleet status changed from <code>VALIDATING</code> to
<code>BUILDING</code>. GameLift has
* successfully verified the build files and is now running the installation scripts.
* </p>
* </li>
* <li>
* <p>
* FLEET_STATE_ACTIVATING -- Fleet status changed from <code>BUILDING</code> to
<code>ACTIVATING</code>. GameLift is
* trying to launch an instance and test the connectivity between the build and the GameLift Service via the Server

```


- * SDK.
- * </p>
- *
- *
- * <p>
- * FLEET_STATE_ACTIVE -- The fleet's status changed from <code>ACTIVATING</code> to <code>ACTIVE</code>. The fleet
 - * is now ready to host game sessions.
 - * </p>
 - *
 - *
 - * <p>
 - * FLEET_STATE_ERROR -- The Fleet's status changed to <code>ERROR</code>. Describe the fleet event message for more
 - * details.
 - * </p>
 - *
 - *
 - * <p>
 - * Fleet creation events (ordered by fleet creation activity):
 - * </p>
 - *
 - *
 - * <p>
 - * FLEET_BINARY_DOWNLOAD_FAILED -- The build failed to download to the fleet instance.
 - * </p>
 - *
 - *
 - * <p>
 - * FLEET_CREATION_EXTRACTING_BUILD -- The game server build was successfully downloaded to an instance, and the
 - * build files are now being extracted from the uploaded build and saved to an instance. Failure at this stage
 - * prevents a fleet from moving to ACTIVE status. Logs for this stage display a list of the files that are extracted
 - * and saved on the instance. Access the logs by using the URL in <i>PreSignedLogUrl</i>.
 - * </p>
 - *
 - *
 - * <p>
 - * FLEET_CREATION_RUNNING_INSTALLER -- The game server build files were successfully extracted, and the GameLift is
 - * now running the build's install script (if one is included).

- * Failure in this stage prevents a fleet from moving
- * to ACTIVE status. Logs for this stage list the installation steps and whether or not the install completed
 - * successfully. Access the logs by using the URL in <i>PreSignedLogUrl</i>.
- * </p>
- *
- *
- * <p>

- * FLEET_CREATION_VALIDATING_RUNTIME_CONFIG -- The build process was successful, and the GameLift is now verifying
 - * that the game server launch paths, which are specified in the fleet's runtime configuration, exist. If any listed
 - * launch path exists, GameLift tries to launch a game server process and waits for the process to report ready.
 - * Failures in this stage prevent a fleet from moving to `ACTIVE` status. Logs for this stage list the
 - * launch paths in the runtime configuration and indicate whether each is found. Access the logs by using the URL

in

- * `<i>PreSignedLogUrl</i>`.

</p>

-

- <p>

- * FLEET_VALIDATION_LAUNCH_PATH_NOT_FOUND

-- Validation of the runtime configuration failed because the executable

- * specified in a launch path does not exist on the instance.

</p>

-

- <p>

- * FLEET_VALIDATION_EXECUTABLE_RUNTIME_FAILURE -- Validation of the runtime configuration

failed because the

- * executable specified in a launch path failed to run on the fleet instance.

</p>

-

- <p>

- * FLEET_VALIDATION_TIMED_OUT -- Validation of the fleet at the end of creation timed out. Try fleet

creation again.

</p>

-

- <p>

- * FLEET_ACTIVATION_FAILED -- The fleet failed to successfully complete one of the steps in the fleet

activation

- * process. This event code indicates that the game build was successfully downloaded to a fleet instance, built,
- * and validated, but was not able to start a server process. For more information, see ["https://docs.aws.amazon.com/gamelift/latest/developerguide/fleets-creating-debug.html#fleets-creating-debug-creation"](https://docs.aws.amazon.com/gamelift/latest/developerguide/fleets-creating-debug.html#fleets-creating-debug-creation)
- * `>Debug Fleet Creation Issues`.

</p>

-

- <p>

- * FLEET_ACTIVATION_FAILED_NO_INSTANCES -- Fleet creation was not able to obtain any instances

based on the input

- * fleet attributes. Try again at a different time or choose a different combination of fleet attributes such as
- * fleet type, instance type, etc.

</p>

- *
- *
- * <p>
- * FLEET_INITIALIZATION_FAILED -- A generic exception occurred during fleet creation. Describe the fleet event
 - * message for more details.
 - * </p>
 - *
 - *
 - * <p>
 - * VPC peering events:
 - * </p>
 - *
 - *
 - * <p>
 - * FLEET_VPC_PEERING_SUCCEEDED -- A VPC peering connection has been established between the VPC for an GameLift
 - * fleet and a VPC in your Amazon Web Services account.
 - * </p>
 - *
 - *
 - * <p>
 - * FLEET_VPC_PEERING_FAILED -- A requested VPC peering connection has failed. Event details and status information
 - * provide additional detail. A common reason for peering failure is that the two VPCs have overlapping CIDR blocks
 - * of IPv4 addresses. To resolve this, change the CIDR block for the VPC in your Amazon Web Services account.
 - For
 - * more information on VPC peering failures, see https://docs.aws.amazon.com/AmazonVPC/latest/PeeringGuide/invalid-peering-configurations.html
 - * >https://docs.aws.amazon.com/AmazonVPC/latest/PeeringGuide/invalid-peering-configurations.html
 - * </p>
 - *
 - *
 - * <p>
 - * FLEET_VPC_PEERING_DELETED -- A VPC peering connection has been successfully deleted.
 - * </p>
 - *
 - *
 - * <p>
 - * Spot instance events:
 - * </p>
 - *
 - *
 - * <p>
 - * INSTANCE_INTERRUPTED -- A spot instance was interrupted by EC2 with a two-minute notification.

- * </p>
- *
- *
- * <p>
- * Server process events:
- * </p>
- *
- *
- * <p>
- * SERVER_PROCESS_INVALID_PATH -- The game server executable or script could not be found based on the Fleet runtime
 - * configuration. Check that the launch path is correct based on the operating system of the Fleet.
 - * </p>
 - *
 - *
 - * <p>
 - * SERVER_PROCESS_SDK_INITIALIZATION_TIMEOUT -- The server process did not call InitSDK() within the time expected.
 - * Check your game session log to see why InitSDK() was not called in time.
 - * </p>
 - *
 - *
 - * <p>
 - * SERVER_PROCESS_PROCESS_READY_TIMEOUT -- The server process did not call ProcessReady() within the time expected
 - * after calling InitSDK(). Check your game session log to see why ProcessReady() was not called in time.
 - * </p>
 - *
 - *
 - * <p>
 - * SERVER_PROCESS_CRASHED -- The server process exited without calling ProcessEnding(). Check your game session log
 - * to see why ProcessEnding() was not called.
 - * </p>
 - *
 - *
 - * <p>
 - * SERVER_PROCESS_TERMINATED_UNHEALTHY -- The server process did not report a valid health check for too long and
 - * was therefore terminated by GameLift. Check your game session log to see if the thread became stuck processing a
 - * synchronous task for too long.
 - * </p>
 - *
 - *
 - * <p>
 - * SERVER_PROCESS_FORCE_TERMINATED -- The server process did not exit cleanly after OnProcessTerminate() was sent

- * within the time expected. Check your game session log to see why termination took longer than expected.
- * </p>
- *
- *
- * <p>
- * SERVER_PROCESS_PROCESS_EXIT_TIMEOUT -- The server process did not exit cleanly within the time expected after
 - * calling ProcessEnding(). Check your game session log to see why termination took longer than expected.
 - * </p>
 - *
- *
- * <p>
- * Game session events:
- * </p>
- *
- *
- * <p>
- * GAME_SESSION_ACTIVATION_TIMEOUT -- GameSession failed to activate within the expected time.

Check your game

- * session log to see why ActivateGameSession() took longer to complete than expected.
- * </p>
- *
- *
- * <p>
- * Other fleet events:
- * </p>
- *
- *
- * <p>
- * FLEET_SCALING_EVENT -- A change was made to the fleet's capacity settings (desired instances, minimum/maximum
 - * scaling limits). Event messaging includes the new capacity settings.
 - * </p>
 - *
 - *
 - * <p>
 - * FLEET_NEW_GAME_SESSION_PROTECTION_POLICY_UPDATED -- A change was made to the fleet's game session protection
 - * policy setting. Event messaging includes both the old and new policy setting.
 - * </p>
 - *
 - *
 - * <p>
 - * FLEET_DELETED -- A request to delete a fleet was initiated.
- * </p>
- *

```

* <li>
* <p>
* GENERIC_EVENT -- An unspecified event has occurred.
* </p>
* </li>
* </ul>
*
* @return The type of event being logged. </p>
* <p>
* <b>Fleet state transition events:</b>
* </p>
* <ul>
* <li>
* <p>
* FLEET_CREATED -- A fleet resource was successfully created with a status of <code>NEW</code>.
Event
* messaging includes the fleet ID.
* </p>
* </li>
* <li>
* <p>
* FLEET_STATE_DOWNLOADING -- Fleet status changed from <code>NEW</code> to
<code>DOWNLOADING</code>. The
* compressed build has started downloading to a fleet instance for installation.
* </p>
* </li>
* <li>
* <p>
* FLEET_STATE_VALIDATING -- Fleet status changed from <code>DOWNLOADING</code> to
<code>VALIDATING</code>.
* GameLift has successfully downloaded the build and is now validating the build files.
* </p>
* </li>
* <li>
* <p>
* FLEET_STATE_BUILDING -- Fleet status changed from <code>VALIDATING</code> to
<code>BUILDING</code>.
* GameLift has successfully verified the build files and is now running the installation scripts.
* </p>
* </li>
* <li>
* <p>
* FLEET_STATE_ACTIVATING -- Fleet status changed from <code>BUILDING</code> to
<code>ACTIVATING</code>.
* GameLift is trying to launch an instance and test the connectivity between the build and the GameLift
* Service via the Server SDK.
* </p>
* </li>

```

- *
- * <p>
- * FLEET_STATE_ACTIVE -- The fleet's status changed from <code>ACTIVATING</code> to <code>ACTIVE</code>. The fleet is now ready to host game sessions.
- * </p>
- *
- *
- * <p>
- * FLEET_STATE_ERROR -- The Fleet's status changed to <code>ERROR</code>. Describe the fleet event message for more details.
- * </p>
- *
- *
- * <p>
- * Fleet creation events (ordered by fleet creation activity):
- * </p>
- *
- *
- * <p>
- * FLEET_BINARY_DOWNLOAD_FAILED -- The build failed to download to the fleet instance.
- * </p>
- *
- *
- * <p>
- * FLEET_CREATION_EXTRACTING_BUILD -- The game server build was successfully downloaded to an instance, and the build files are now being extracted from the uploaded build and saved to an instance. Failure at this stage prevents a fleet from moving to ACTIVE status. Logs for this stage display a list of the files that are extracted and saved on the instance. Access the logs by using the URL in <i>PreSignedLogUrl</i>.
- * </p>
- *
- *
- * <p>
- * FLEET_CREATION_RUNNING_INSTALLER -- The game server build files were successfully extracted, and the GameLift is now running the build's install script (if one is included). Failure in this stage prevents a fleet from moving to ACTIVE status. Logs for this stage list the installation steps and whether or not the install completed successfully. Access the logs by using the URL in <i>PreSignedLogUrl</i>.
- * </p>
- *
- *
- * <p>
- * FLEET_CREATION_VALIDATING_RUNTIME_CONFIG -- The build process was successful, and the GameLift is now

- * verifying that the game server launch paths, which are specified in the fleet's runtime configuration,
- * exist. If any listed launch path exists, GameLift tries to launch a game server process and waits for the process to report ready. Failures in this stage prevent a fleet from moving to `ACTIVE` status. Logs for this stage list the launch paths in the runtime configuration and indicate whether each is found. Access the logs by using the URL in `PreSignedLogUrl`.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * `FLEET_VALIDATION_LAUNCH_PATH_NOT_FOUND` -- Validation of the runtime configuration failed because the
- * executable specified in a launch path does not exist on the instance.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * `FLEET_VALIDATION_EXECUTABLE_RUNTIME_FAILURE` -- Validation of the runtime configuration failed because the
- * executable specified in a launch path failed
- to run on the fleet instance.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * `FLEET_VALIDATION_TIMED_OUT` -- Validation of the fleet at the end of creation timed out. Try fleet creation again.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * `FLEET_ACTIVATION_FAILED` -- The fleet failed to successfully complete one of the steps in the fleet activation process. This event code indicates that the game build was successfully downloaded to a fleet instance, built, and validated, but was not able to start a server process. For more information, see ``
- * `>Debug Fleet Creation Issues`.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * `FLEET_ACTIVATION_FAILED_NO_INSTANCES`
- Fleet creation was not able to obtain any instances based on the
- * input fleet attributes. Try again at a different time or choose a different combination of fleet
- * attributes such as fleet type, instance type, etc.
- * `</p>`
- * ``

- *
- * <p>
- * FLEET_INITIALIZATION_FAILED -- A generic exception occurred during fleet creation. Describe the fleet event message for more details.
- * </p>
- *
- *
- * <p>
- * VPC peering events:
- * </p>
- *
- *
- * <p>
- * FLEET_VPC_PEERING_SUCCEEDED -- A VPC peering connection has been established between the VPC for an GameLift fleet and a VPC in your Amazon Web Services account.
- * </p>
- *
- *
- * <p>
- * FLEET_VPC_PEERING_FAILED -- A requested VPC peering connection has failed. Event details and status information provide additional detail. A common reason for peering failure is that the two VPCs have overlapping CIDR blocks of IPv4 addresses. To resolve this, change the CIDR block for the VPC in your Amazon Web Services account. For more information on VPC peering failures, see https://docs.aws.amazon.com/AmazonVPC/latest/PeeringGuide/invalid-peering-configurations.html
- * </p>
- *
- *
- * <p>
- * FLEET_VPC_PEERING_DELETED -- A VPC peering connection has been successfully deleted.
- * </p>
- *
- *
- * <p>
- * Spot instance events:
- * </p>
- *
- *
- * <p>
- * INSTANCE_INTERRUPTED -- A spot instance was interrupted by EC2 with a two-minute notification.
- * </p>
- *
- *

* <p>

* Server process events:

* </p>

*

*

* <p>

* SERVER_PROCESS_INVALID_PATH -- The game server executable or script could not be found based on the Fleet

* runtime configuration. Check that the launch path is correct based on the operating system of the Fleet.

* </p>

*

*

* <p>

* SERVER_PROCESS_SDK_INITIALIZATION_TIMEOUT -- The server process did not call InitSDK() within the time

* expected. Check your game session log to see why InitSDK() was not called in time.

* </p>

*

*

* <p>

* SERVER_PROCESS_PROCESS_READY_TIMEOUT

-- The server process did not call ProcessReady() within the time

* expected after calling InitSDK(). Check your game session log to see why ProcessReady() was not called in

* time.

* </p>

*

*

* <p>

* SERVER_PROCESS_CRASHED -- The server process exited without calling ProcessEnding(). Check your game

* session log to see why ProcessEnding() was not called.

* </p>

*

*

* <p>

* SERVER_PROCESS_TERMINATED_UNHEALTHY -- The server process did not report a valid health check for too

* long and was therefore terminated by GameLift. Check your game session log to see if the thread became

* stuck processing a synchronous task for too long.

* </p>

*

*

* <p>

* SERVER_PROCESS_FORCE_TERMINATED

-- The server process did not exit cleanly after OnProcessTerminate() was

* sent within the time expected. Check your game session log to see why termination took longer than

* expected.

* </p>

*

*

* <p>

* SERVER_PROCESS_PROCESS_EXIT_TIMEOUT -- The server process did not exit cleanly within the time expected

* after calling ProcessEnding(). Check your game session log to see why termination took longer than expected.

* </p>

*

*

* <p>

* Game session events:

* </p>

*

*

* <p>

* GAME_SESSION_ACTIVATION_TIMEOUT -- GameSession failed to activate within the expected time.

Check your

* game session log to see why ActivateGameSession() took longer to complete than expected.

* </p>

*

*

* <p>

* Other fleet events:

* </p>

*

*

* <p>

* FLEET_SCALING_EVENT -- A change was made to the fleet's capacity settings (desired instances, minimum/maximum scaling limits). Event messaging includes the new capacity settings.

* </p>

*

*

* <p>

* FLEET_NEW_GAME_SESSION_PROTECTION_POLICY_UPDATED -- A change was made to the fleet's game session

* protection policy setting. Event messaging includes both the old and new policy setting.

* </p>

*

*

* <p>

* FLEET_DELETED -- A request to delete a fleet was initiated.

* </p>

*

*

* <p>

```
*   GENERIC_EVENT -- An unspecified event has occurred.
*   </p>
*   </li>
* @see EventCode
*/
```

Found in path(s):

```
* /opt/cola/permits/1636753638_1681351528.1635766/0/aws-java-sdk-gamelift-1-12-422-sources-
jar/com/amazonaws/services/gamelift/model/Event.java
```

1.417 aws-java-sdk-rdsdata 1.12.422

1.417.1 Available under license :

Apache-2.0

1.418 aws-java-sdk-chimesdkidentity 1.12.422

1.418.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/DescribeAppInstanceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/ThrottledClientException.java
*
/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/ChannelRetentionSettingsMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/ListAppInstanceUserEndpointsResult.java
```

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DeleteAppInstanceAdminRequestProtocolMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/DescribeAppInstanceAdminRequest.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/UpdateAppInstanceUserEndpointRequestMarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/CreateAppInstanceAdminResultJsonUnmarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/AmazonChimeSDKIdentityAsyncClient.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ThrottledClientExceptionUnmarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ListAppInstanceUserEndpointsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/DeleteAppInstanceAdminRequest.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/RegisterAppInstanceUserEndpointResultJsonUnmarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/ChannelRetentionSettings.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DeregisterAppInstanceUserEndpointRequestProtocolMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/EndpointAttributes.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/UnauthorizedClientExceptionUnmarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceUserSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/ListAppInstanceUserEndpointsRequest.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/ServiceFailureException.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/ListAppInstanceUsersResult.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ChannelRetentionSettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/AmazonChimeSDKIdentityAsyncClientBuilder.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceUserEndpointSummaryMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/DescribeAppInstanceResult.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/AppInstance.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/Tag.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/UpdateAppInstanceUserRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceRetentionSettingsJsonUnmarshaller.java

*

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DescribeAppInstanceAdminRequestMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DeregisterAppInstanceUserEndpointRequestMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/UpdateAppInstanceUserEndpointRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceAdminJsonUnmarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/AllowMessages.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/AmazonChimeSDKIdentityClient.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/TagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ServiceUnavailableExceptionUnmarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/UpdateAppInstanceUserEndpointResultJsonUnmarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/AppInstanceSummary.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/AbstractAmazonChimeSDKIdentity.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/PutAppInstanceRetentionSettingsResultJsonUnmarshaller.java

shaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/TagResourceResult.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/RegisterAppInstanceUserEndpointResult.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/DeleteAppInstanceRequest.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ListAppInstanceAdminsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/UpdateAppInstanceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/PutAppInstanceRetentionSettingsRequest.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/CreateAppInstanceRequestMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/EndpointStatus.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/UntagResourceResult.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/CreateAppInstanceAdminRequestProtocolMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DescribeAppInstanceUserRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/CreateAppInstanceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ListAppInstanceUsersRequestProtocolMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/ErrorCode.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/UpdateAppInstanceRequest.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/ConflictException.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DescribeAppInstanceUserResultJsonUnmarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/AmazonChimeSDKIdentityAsync.java

```

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceSummaryMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/ForbiddenException.java
*
/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/ListAppInstanceAdminsResultJsonUnmarshaller.ja
va
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/DescribeAppInstanceAdminResult.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/DeleteAppInstanceAdminResult.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/DeleteAppInstanceUserResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/ListAppInstanceAdminsRequest.java
*
/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/DeleteAppInstanceUserRequestMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/ListAppInstancesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/DescribeAppInstanceRequestMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/CreateAppInstanceUserRequestMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/CreateAppInstanceAdminRequestMarshaller.java
*
/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/DeleteAppInstanceUserRequestProtocolMarshaller.
java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/DeleteAppInstanceRequestMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/UpdateAppInstanceResult.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/AmazonChimeSDKIdentityClientBuilder.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/DescribeAppInstanceUserEndpointResult.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/EndpointStateMarshaller.java
*
/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/DeleteAppInstanceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/BadRequestException.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-

```


jar/com/amazonaws/services/chimesdkidentity/model/DeregisterAppInstanceUserEndpointRequest.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/DeleteAppInstanceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/CreateAppInstanceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/DescribeAppInstanceRequest.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/TagResourceRequest.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/ListAppInstancesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/UntagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/ListAppInstanceUsersResultJsonUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/DeleteAppInstanceUserResult.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/AppInstanceUserSummary.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/CreateAppInstanceUserRequestProtocolMarshaller.
java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/UpdateAppInstanceUserEndpointRequest.java
*
/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/PutAppInstanceRetentionSettingsRequestProtocol
Marshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/UpdateAppInstanceUserRequest.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/DescribeAppInstanceUserEndpointRequestMarshal
ler.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/UnauthorizedClientException.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/AppInstanceAdminSummary.java
*
/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/PutAppInstanceRetentionSettingsRequestMarshall
er.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/RegisterAppInstanceUserEndpointRequestMarshall
er.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/EndpointAttributesMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/DeregisterAppInstanceUserEndpointResult.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceUserJsonUnmarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/UntagResourceRequest.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/AppInstanceUserEndpoint.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/EndpointState.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceUserMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/UpdateAppInstanceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/ListAppInstanceAdminsResult.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/CreateAppInstanceRequest.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/ListAppInstanceUsersRequest.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceAdminSummaryMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ListAppInstanceUsersRequestMarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/AppInstanceRetentionSettings.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DescribeAppInstanceAdminResultJsonUnmarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/AppInstanceUserEndpointSummary.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/TagResourceRequestMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/UpdateAppInstanceUserResult.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DescribeAppInstanceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DeregisterAppInstanceUserEndpointResultJsonUnmarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/RegisterAppInstanceUserEndpointRequest.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/AppInstanceAdmin.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/CreateAppInstanceUserRequest.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/DescribeAppInstanceUserResult.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DeleteAppInstanceAdminResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/UpdateAppInstanceRequestMarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/AbstractAmazonChimeSDKIdentityAsync.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/DeleteAppInstanceResult.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/PutAppInstanceRetentionSettingsResult.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/UpdateAppInstanceUserRequestMarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/GetAppInstanceRetentionSettingsRequestMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/CreateAppInstanceAdminRequest.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/RegisterAppInstanceUserEndpointRequestProtocolMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/UpdateAppInstanceUserResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DeleteAppInstanceAdminRequestMarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DescribeAppInstanceUserEndpointRequestProtocol

Marshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceUserSummaryMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/DescribeAppInstanceUserRequest.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/CreateAppInstanceAdminResult.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/AmazonChimeSDKIdentity.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/GetAppInstanceRetentionSettingsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/AppInstanceUser.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/AppInstanceUserEndpointType.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/GetAppInstanceRetentionSettingsRequest.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/EndpointStateJsonUnmarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceUserEndpointSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DescribeAppInstanceUserRequestMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceUserEndpointMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/ResourceLimitExceededException.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/GetAppInstanceRetentionSettingsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ServiceFailureExceptionUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/Identity.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/package-info.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceAdminSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ListAppInstancesRequestMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/UpdateAppInstanceUserEndpointResult.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceJsonUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DescribeAppInstanceUserEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ListAppInstanceAdminsRequestMarshaller.java
*
/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/ListAppInstancesResult.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/CreateAppInstanceUserResult.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ListAppInstanceUserEndpointsRequestMarshaller.java
ava
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/DescribeAppInstanceUserEndpointRequest.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/CreateAppInstanceResult.java
*
/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ListAppInstanceUserEndpointsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceAdminMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/ForbiddenExceptionUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/DescribeAppInstanceAdminRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/IdentityJsonUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/AmazonChimeSDKIdentityException.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/EndpointAttributesJsonUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/IdentityMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-jar/com/amazonaws/services/chimesdkidentity/model/transform/TagMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-

```
jar/com/amazonaws/services/chimesdkidentity/model/DeleteAppInstanceUserRequest.java
*
/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceRetentionSettingsMarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/GetAppInstanceRetentionSettingsResult.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/CreateAppInstanceUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/ResourceLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/ListAppInstancesRequest.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/ServiceUnavailableException.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/transform/AppInstanceUserEndpointJsonUnmarshaller.java
* /opt/cola/permits/1636751396_1681351243.8157322/0/aws-java-sdk-chimesdkidentity-1-12-422-sources-
jar/com/amazonaws/services/chimesdkidentity/model/EndpointStatusReason.java
```

1.419 aws-java-sdk-robomaker 1.12.422

1.419.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/UpdateRobotApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/RobotJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateRobotRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/WorldConfigMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CancelSimulationJobRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/SimulationJobBatchSummaryMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateRobotRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeSimulationJobBatchRequestMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DeleteSimulationApplicationRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DescribeWorldResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/SimulationJobBatchSummary.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/IdempotentParameterMismatchException.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/OutputLocationMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeFleetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeSimulationJobRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/FleetMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/WorldGenerationJobErrorCode.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/AWSRoboMakerClient.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-

jar/com/amazonaws/services/robomaker/model/transform/CreateRobotApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/DescribeRobotResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/DataSourceConfig.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/SimulationJobBatchStatus.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/BatchDescribeSimulationJobRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/AbstractAWSRoboMakerAsync.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CreateWorldTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CreateSimulationApplicationVersionRequestMarshaller.ja
va
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/RenderingEngineJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/RestartSimulationJobRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/RobotApplicationConfig.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/LaunchConfig.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DeploymentConfigMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/TemplateLocationMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DescribeDeploymentJobRequestMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/WorldExportJobStatus.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/CancelSimulationJobBatchRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/DescribeWorldRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ResourceNotFoundException.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListSimulationApplicationsRequestProtocolMarshaller.ja
va
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/SourceJsonUnmarshaller.java
*

/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/SimulationJob.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DeleteWorldTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/TemplateSummaryMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/RobotSoftwareSuiteMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/FailedCreateSimulationJobRequestMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ListRobotApplicationsResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeWorldExportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/SyncDeploymentJobRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListWorldGenerationJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateSimulationJobRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/WorldGenerationJobStatus.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/RobotApplicationSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DeploymentConfig.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/UpdateWorldTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/GetWorldTemplateBodyRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/PortMappingJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/SimulationApplicationConfigMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/FilterJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CancelSimulationJobRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/S3KeyOutput.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/WorldExportJobSummaryJsonUnmarshaller.java
*

/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/NetworkInterfaceJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CreateWorldGenerationJobResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateSimulationApplicationVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateSimulationApplicationVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateWorldExportJobRequestMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateWorldExportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeRobotResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListWorldGenerationJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/WorldFailureMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DeleteWorldTemplateResult.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ListSimulationJobBatchesRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeDeploymentJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CancelWorldExportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeSimulationApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ListRobotApplicationsRequest.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/VPCConfigResponseMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CancelDeploymentJobRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CreateRobotApplicationVersionResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DescribeWorldGenerationJobRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ComputeResponse.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/SimulationSoftwareSuiteType.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/UntagResourceResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CreateWorldGenerationJobRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ResourceAlreadyExistsException.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListWorldGenerationJobsRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DeleteWorldTemplateResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/RobotSoftwareSuiteVersionType.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CancelSimulationJobBatchRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/BatchDescribeSimulationJobRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ServiceUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/Architecture.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CancelSimulationJobBatchResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/FinishedWorldsSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/RenderingEngineMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/WorldConfig.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/SourceConfigMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/GetWorldTemplateBodyResult.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CreateSimulationApplicationVersionRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/RobotSoftwareSuiteType.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/RobotDeploymentMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DeploymentJobErrorCode.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/transform/SimulationApplicationSummaryMarshaller.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/DataSource.java
 *
 /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/transform/RobotDeploymentJsonUnmarshaller.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/UntagResourceRequest.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/transform/DeleteSimulationApplicationRequestMarshaller.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/transform/ListDeploymentJobsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/ListTagsForResourceResult.java
 *
 /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/UploadConfiguration.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/transform/PortForwardingConfigMarshaller.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/CreateWorldExportJobResult.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/transform/CancelDeploymentJobRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/transform/InvalidParameterExceptionUnmarshaller.java
 *
 /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/transform/DescribeFleetRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/DescribeSimulationApplicationRequest.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/CancelSimulationJobResult.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/CreateSimulationJobResult.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/PortMapping.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/transform/RobotSoftwareSuiteJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/transform/WorldFailureJsonUnmarshaller.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/transform/ProgressDetailMarshaller.java
 * /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
 jar/com/amazonaws/services/robomaker/model/DescribeDeploymentJobRequest.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListSimulationJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CreateWorldTemplateResult.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DescribeWorldGenerationJobResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ListWorldsResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateSimulationApplicationRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DeregisterRobotResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/WorldSummaryMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DeploymentLaunchConfigMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/RegisterRobotResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/FleetJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateWorldGenerationJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/UploadBehavior.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/OutputLocationJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeWorldGenerationJobResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ListSimulationJobsResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DeleteSimulationApplicationResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/VPConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/TagResourceResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CreateRobotRequest.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListDeploymentJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-

jar/com/amazonaws/services/robomaker/model/transform/FailureSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ComputeResponseJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListFleetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DescribeWorldRequestMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/DescribeSimulationJobBatchRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/DeploymentJob.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/VPCConfig.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CreateSimulationApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/UpdateSimulationApplicationRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/CreateSimulationApplicationVersionResult.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/BatchPolicy.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CreateFleetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DeploymentApplicationConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/BatchDeleteWorldsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DeploymentJobMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListRobotApplicationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/GetWorldTemplateBodyRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/LimitExceededException.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ListSimulationJobBatchesResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/SimulationJobErrorCode.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ExitBehavior.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/WorldExportJobSummaryMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-

jar/com/amazonaws/services/robomaker/model/ListDeploymentJobsResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ThrottlingException.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListWorldTemplatesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DeleteRobotRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DescribeWorldExportJobRequestMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/SimulationJobJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/DescribeRobotApplicationResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ListRobotsResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ListSimulationJobsRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CreateSimulationJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/BatchDescribeSimulationJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DeleteFleetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/Environment.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/UploadConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/BatchDeleteWorldsResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListWorldExportJobsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/SimulationJobRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/CreateDeploymentJobResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/DescribeSimulationJobResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/RobotApplicationSummary.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ListWorldExportJobsRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/CreateWorldTemplateRequest.java
*

/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DataSourceType.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DescribeDeploymentJobResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DescribeRobotRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DescribeFleetResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/SyncDeploymentJobRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DeleteFleetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeWorldTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/SimulationSoftwareSuiteJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/UpdateWorldTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/BatchPolicyMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/IdempotentParameterMismatchExceptionUnmarshaller.java
va
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/InternalServerException.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/PortMappingMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/LoggingConfig.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateDeploymentJobRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DeregisterRobotRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListWorldTemplatesRequestMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeDeploymentJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CancelWorldExportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/Fleet.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DeleteRobotRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateDeploymentJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/NetworkInterface.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DeleteRobotApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DeleteFleetRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DeleteWorldTemplateRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListSimulationJobBatchesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeRobotApplicationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListWorldTemplatesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CancelDeploymentJobResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListSimulationApplicationsRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/SyncDeploymentJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/UpdateRobotApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DeregisterRobotRequestMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/S3ObjectJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateFleetRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DeleteRobotApplicationRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/SimulationJobMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ThrottlingExceptionUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateWorldExportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/WorldSummary.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/FailedCreateSimulationJobRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/SimulationApplicationSummary.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-

jar/com/amazonaws/services/robomaker/model/Filter.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DescribeRobotApplicationRequestMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/UpdateWorldTemplateResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/FailureSummaryMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/DescribeWorldExportJobRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DescribeWorldTemplateRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/RobotDeployment.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DataSourceMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/S3ObjectMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ServiceUnavailableException.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/DeleteRobotResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/BatchDeleteWorldsRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListWorldExportJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/CreateSimulationApplicationRequest.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/DeleteFleetResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CancelSimulationJobBatchRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/RegisterRobotRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/DescribeWorldTemplateResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListRobotApplicationsRequestMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/UpdateSimulationApplicationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/VPConfigResponseJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-

jar/com/amazonaws/services/robomaker/model/CreateDeploymentJobRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CreateRobotApplicationVersionRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CreateSimulationJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/WorldExportJobSummary.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/DescribeFleetRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CancelSimulationJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/RobotMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/VPCConfigResponse.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CancelWorldGenerationJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DescribeRobotRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/CreateSimulationApplicationResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/BatchPolicyJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CancelSimulationJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/FailedCreateSimulationJobRequestJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/package-info.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ConcurrentDeploymentExceptionUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DeregisterRobotResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/PortForwardingConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListSimulationJobsRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/UpdateSimulationApplicationResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/LaunchConfigMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-

jar/com/amazonaws/services/robomaker/model/transform/DeleteRobotApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/WorldCountMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/CreateFleetResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CreateWorldGenerationJobRequestProtocolMarshaller.java
a
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DescribeRobotRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/SyncDeploymentJobResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/Source.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/BatchDescribeSimulationJobResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ListWorldGenerationJobsResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DeleteSimulationApplicationRequestProtocolMarshaller.java
ava
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ToolJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/RobotApplicationSummaryMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/SimulationJobSummaryMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/RobotApplicationConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/S3KeyOutputJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/WorldSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DeleteRobotRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/EnvironmentJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListRobotsRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CancelWorldGenerationJobRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ComputeType.java
*

/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DeleteRobotResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/GetWorldTemplateBodyRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/TemplateLocation.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListWorldsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/RenderingEngine.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/WorldFailure.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeRobotApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CancelDeploymentJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CancelWorldGenerationJobRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/FinishedWorldsSummaryMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DeploymentApplicationConfigMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DeploymentStatus.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/SimulationApplicationConfig.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/VPCConfigMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/TemplateSummary.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateDeploymentJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/StartSimulationJobBatchResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListSimulationJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListRobotApplicationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ListWorldTemplatesResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/WorldExportJobErrorCode.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-

jar/com/amazonaws/services/robomaker/model/TagResourceRequest.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/CancelWorldExportJobResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/NetworkInterfaceMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ProgressDetail.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/RestartSimulationJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ListTagsForResourceRequest.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/UpdateWorldTemplateRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ListFleetsResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DescribeSimulationJobBatchRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/CreateRobotResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/InternalServerExceptionUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ProgressDetailJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/AWSRoboMaker.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DescribeSimulationJobBatchResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/RestartSimulationJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/CancelWorldGenerationJobRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DataSourceConfigMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CreateRobotApplicationVersionRequestProtocolMarshall
er.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/Compute.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListWorldsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-

jar/com/amazonaws/services/robomaker/model/transform/CreateRobotApplicationVersionResultJsonUnmarshaller.java
ava
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/StartSimulationJobBatchRequest.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/CancelDeploymentJobRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DeploymentConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/StartSimulationJobBatchRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/RobotDeploymentStep.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/RenderingEngineType.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/LimitExceededExceptionUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/S3KeyOutputMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DescribeWorldTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/WorldCount.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ListRobotsRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/CancelWorldExportJobRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/TemplateLocationJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ListWorldsRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ComputeMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DescribeWorldRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/LoggingConfigMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DescribeWorldResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DeleteFleetRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/UpdateRobotApplicationResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListWorldsRequestMarshaller.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/UpdateSimulationApplicationRequestMarshaller.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/AWSRoboMakerAsync.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ListWorldTemplatesRequest.java

*

/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateSimulationApplicationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/LoggingConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ConcurrentDeploymentException.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeSimulationApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/FinishedWorldsSummary.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateFleetResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListFleetsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/SimulationJobRequestJsonUnmarshaller.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateWorldTemplateResultJsonUnmarshaller.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CreateWorldExportJobRequest.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/WorldGenerationJobSummaryMarshaller.java

*

/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DeleteSimulationApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/WorldGenerationJobSummary.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DeploymentLaunchConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/SimulationJobRequest.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeFleetRequestMarshaller.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListRobotsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ToolMarshaller.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ListWorldGenerationJobsRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/AWSRoboMakerException.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/RestartSimulationJobResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/SimulationSoftwareSuite.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DescribeRobotApplicationRequest.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/BatchDescribeSimulationJobRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/LaunchConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/SyncDeploymentJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/RobotSoftwareSuite.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListWorldExportJobsRequestMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/SimulationApplicationSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CancelWorldExportJobRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CreateFleetRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/SimulationSoftwareSuiteMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/Robot.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/OutputLocation.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/PortForwardingConfig.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateRobotResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/FailureSummary.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateRobotApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/SourceConfig.java
*

/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/AWSRoboMakerClientBuilder.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DeleteRobotApplicationRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/EnvironmentMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DataSourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/RestartSimulationJobRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListSimulationApplicationsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateWorldTemplateRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/SimulationJobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ListDeploymentJobsRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/SimulationJobStatus.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/UpdateRobotApplicationRequest.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ComputeResponseMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/GetWorldTemplateBodyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/SimulationJobSummary.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/AWSRoboMakerAsyncClientBuilder.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeWorldGenerationJobRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/BatchDeleteWorldsRequestMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/UploadConfigurationMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DeleteWorldTemplateRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DescribeSimulationApplicationResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/CreateWorldGenerationJobRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/TemplateSummaryJsonUnmarshaller.java

*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListDeploymentJobsRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListFleetsRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeSimulationApplicationRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/AWSRoboMakerAsyncClient.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DeploymentJobJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/FailureBehavior.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/SourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DeploymentLaunchConfig.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ListWorldExportJobsResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeSimulationJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/WorldConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/AbstractAWSRoboMaker.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/RegisterRobotRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ComputeJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/RegisterRobotRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CreateSimulationJobRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CancelSimulationJobBatchResult.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/StartSimulationJobBatchResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DeploymentApplicationConfig.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/BatchDeleteWorldsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/ListSimulationJobBatchesRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/Tool.java

* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CreateRobotApplicationRequest.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ListSimulationApplicationsRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/SourceMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/RobotStatus.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DescribeWorldTemplateRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/RegisterRobotResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/UpdateWorldTemplateRequestMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/S3Object.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/RobotApplicationConfigMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeSimulationJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeWorldExportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/CreateRobotApplicationVersionRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/DescribeWorldGenerationJobRequestMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/ListSimulationApplicationsResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/SimulationJobBatchErrorCode.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DescribeWorldExportJobResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/UpdateSimulationApplicationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/DescribeSimulationJobBatchResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/InvalidParameterException.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-jar/com/amazonaws/services/robomaker/model/transform/UpdateRobotApplicationRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-

jar/com/amazonaws/services/robomaker/model/transform/SimulationApplicationConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/ListFleetsRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/FilterMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/StartSimulationJobBatchRequestMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/WorldGenerationJobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/DeleteRobotApplicationResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/WorldCountJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListSimulationJobBatchesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/DeregisterRobotRequestProtocolMarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/SimulationJobBatchSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/DescribeSimulationJobRequest.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/CreateRobotApplicationResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/CancelWorldGenerationJobResult.java
* /opt/cola/permits/1636752073_1681746910.5762403/0/aws-java-sdk-robomaker-1-12-422-sources-
jar/com/amazonaws/services/robomaker/model/transform/ListRobotsResultJsonUnmarshaller.java

1.420 aws-java-sdk-keyspaces 1.12.422

1.420.1 Available under license :

Apache-2.0

1.421 aws-java-sdk-rds 1.12.422

1.421.1 Available under license :

Apache-2.0

1.422 aws-java-sdk-polly 1.12.422

1.422.1 Available under license :

Apache-2.0

1.423 aws-java-sdk-ssmcontacts 1.12.422

1.423.1 Available under license :

Apache-2.0

1.424 aws-java-sdk-codebuild 1.12.422

1.424.1 Available under license :

Apache-2.0

1.425 aws-java-sdk-lex 1.12.422

1.425.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/DialogActionMarshaller.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/AbstractAmazonLexRuntime.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/AmazonLexRuntimeAsyncClient.java

*

/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/DialogState.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-

jar/com/amazonaws/services/lexruntime/model/transform/BadGatewayExceptionUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/PredictedIntent.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/GenericAttachment.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/GetSessionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/UnsupportedMediaTypeException.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/PostContentResult.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/NotFoundException.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/BadGatewayException.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/ContentType.java
*
/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/PostContentResultJsonUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/PostTextRequestProtocolMarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/DeleteSessionRequestProtocolMarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/RequestTimeoutException.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/LimitExceededException.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/SentimentResponseJsonUnmarshaller.java
*
/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/PutSessionRequestMarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/DeleteSessionResult.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/ActiveContextJsonUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/IntentConfidence.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/PredictedIntentJsonUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/ActiveContextTimeToLive.java

*
/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/PutSessionRequestProtocolMarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/FulfillmentState.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/ActiveContext.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/ButtonJsonUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/PostContentRequestMarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/IntentSummaryMarshaller.java
*
/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/DialogActionJsonUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/GenericAttachmentJsonUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/IntentConfidenceMarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/GetSessionRequest.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/PostTextResult.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/GetSessionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/UnsupportedMediaTypeExceptionUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/PostContentRequest.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/PutSessionRequest.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/SentimentResponseMarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/DeleteSessionRequestMarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/PostContentRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/DialogActionType.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/transform/GenericAttachmentMarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-
jar/com/amazonaws/services/lexruntime/model/ConfirmationStatus.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/BadRequestException.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/IntentConfidenceJsonUnmarshaller.java

*

/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/PredictedIntentMarshaller.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/NotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/DialogAction.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/IntentSummary.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/InternalFailureException.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/LoopDetectedException.java

*

/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/SentimentResponse.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/Button.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/AmazonLexRuntimeClient.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/NotAcceptableExceptionUnmarshaller.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/ResponseCardMarshaller.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/DependencyFailedException.java

*

/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/GetSessionResult.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/PutSessionResultJsonUnmarshaller.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/PutSessionResult.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/DependencyFailedExceptionUnmarshaller.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/ResponseCard.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/ButtonMarshaller.java

*

/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/DeleteSessionResultJsonUnmarshaller.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/IntentSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/NotAcceptableException.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/AmazonLexRuntimeAsyncClientBuilder.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/MessageFormatType.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/AmazonLexRuntimeClientBuilder.java
*
/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/AmazonLexRuntime.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/ResponseCardJsonUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/AmazonLexRuntimeAsync.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/LoopDetectedExceptionUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/PostTextRequest.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/ConflictException.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/GetSessionRequestMarshaller.java
*
/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/AmazonLexRuntimeException.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/ActiveContextMarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/ActiveContextTimeToLiveJsonUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/InternalFailureExceptionUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/PostTextRequestMarshaller.java
*
/opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/DeleteSessionRequest.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/ActiveContextTimeToLiveMarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/package-info.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/PostTextResultJsonUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/model/transform/RequestTimeoutExceptionUnmarshaller.java
* /opt/cola/permits/1636753622_1681351578.1280909/0/aws-java-sdk-lex-1-12-422-sources-jar/com/amazonaws/services/lexruntime/AbstractAmazonLexRuntimeAsync.java

1.426 aws-java-sdk-greengrass 1.12.422

1.426.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/AssociateRoleToGroupRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/UpdateLoggerDefinitionRequest.java
 *
 /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ResourceDataContainer.java
 * /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/CreateDeviceDefinitionVersionResult.java
 * /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListDeviceDefinitionsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/UpdateGroupCertificateConfigurationRequestProtocolMa
rshaller.java
 * /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/CreateFunctionDefinitionVersionRequest.java
 * /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ListDeviceDefinitionsResult.java
 *
 /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/FunctionDefaultExecutionConfig.java
 * /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/GetCoreDefinitionResult.java
 * /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
```

jar/com/amazonaws/services/greengrass/model/CreateSoftwareUpdateJobRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateCoreDefinitionVersionRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ListResourceDefinitionVersionsRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/UpdateTargetsArchitecture.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/DeploymentType.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ListConnectorDefinitionsResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/GetConnectorDefinitionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateSubscriptionDefinitionVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/UpdateGroupRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ResourceJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/VersionInformationJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/UpdateConnectivityInfoResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/UpdateConnectorDefinitionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ListDeviceDefinitionsRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ListGroupCertificateAuthoritiesRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/GetConnectorDefinitionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ConnectorMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/RuntimeConfigurationMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/AssociateRoleToGroupRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/CreateGroupResult.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/DeleteSubscriptionDefinitionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-

jar/com/amazonaws/services/greengrass/model/transform/ListResourceDefinitionsRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetLoggerDefinitionVersionRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/TagResourceRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/DeleteCoreDefinitionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetGroupResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/UpdateGroupCertificateConfigurationResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/SageMakerMachineLearningModelResourceDataMarshaller.java
er.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListBulkDeploymentsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListGroupsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetConnectorDefinitionVersionRequestProtocolMarshaller.java
r.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/Permission.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ResourceDownloadOwnerSettingJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/DisassociateRoleFromGroupRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/DisassociateServiceRoleFromAccountRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/GetConnectorDefinitionVersionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/VersionInformation.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/DeviceDefinitionVersionMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/AWSGreengrassClient.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/UpdateTargetsOperatingSystem.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/DeleteResourceDefinitionRequestProtocolMarshaller.java
*
*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListGroupsRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateGroupRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetDeploymentStatusResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetServiceRoleForAccountRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListLoggerDefinitionVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetSubscriptionDefinitionRequestMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/FunctionConfiguration.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateSoftwareUpdateJobRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/FunctionRunAsConfigMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ResourceDownloadOwnerSettingMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateCoreDefinitionRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListBulkDeploymentDetailedReportsRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateCoreDefinitionVersionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetResourceDefinitionVersionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GroupInformationJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateDeviceDefinitionRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetServiceRoleForAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteResourceDefinitionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateFunctionDefinitionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/FunctionConfigurationEnvironmentJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GroupOwnerSettingMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ResetDeploymentsRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetAssociatedRoleRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/FunctionExecutionConfigMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/LocalVolumeResourceData.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeviceMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateGroupResult.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateLoggerDefinitionVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetAssociatedRoleRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListConnectorDefinitionVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateConnectorDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetSubscriptionDefinitionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ResourceDataContainerMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/SubscriptionJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListCoreDefinitionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateFunctionDefinitionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateFunctionDefinitionVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/BulkDeploymentResultMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListCoreDefinitionsRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeviceJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListConnectorDefinitionsRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateResourceDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/RuntimeConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/FunctionDefaultConfigMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetLoggerDefinitionVersionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateFunctionDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListResourceDefinitionVersionsResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateConnectorDefinitionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DeleteSubscriptionDefinitionRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ConnectivityInfo.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/FunctionDefinitionVersion.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ResourceAccessPolicy.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateAgentLogLevel.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteCoreDefinitionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateConnectorDefinitionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteSubscriptionDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetCoreDefinitionVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetAssociatedRoleRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ConnectorJsonUnmarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetFunctionDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetSubscriptionDefinitionVersionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateDeviceDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListSubscriptionDefinitionsRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ErrorDetail.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListGroupsResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DeleteDeviceDefinitionResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateLoggerDefinitionVersionResultJsonUnmarshaller.java

*

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateResourceDefinitionRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetResourceDefinitionRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateCoreDefinitionResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetFunctionDefinitionRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateResourceDefinitionRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/BulkDeploymentJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ResetDeploymentsResult.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListFunctionDefinitionVersionsResultJsonUnmarshaller.java

*

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateLoggerDefinitionVersionRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/BulkDeploymentResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateThingRuntimeConfigurationResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetBulkDeploymentStatusRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateGroupResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/SecretsManagerSecretResourceData.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GroupVersion.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetConnectorDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/TagResourceRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DeleteConnectorDefinitionRequest.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListBulkDeploymentDetailedReportsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteFunctionDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateLoggerDefinitionVersionRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DisassociateRoleFromGroupRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/SecretsManagerSecretResourceDataJsonUnmarshaller.java

*

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateFunctionDefinitionVersionResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/FunctionExecutionConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DefinitionInformation.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListBulkDeploymentDetailedReportsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetGroupVersionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateDeviceDefinitionVersionRequest.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetServiceRoleForAccountResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DisassociateRoleFromGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateCoreDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DeleteFunctionDefinitionResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateLoggerDefinitionVersionResult.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetLoggerDefinitionRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListDeviceDefinitionsRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateGroupCertificateConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/AWSGreengrassAsync.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListConnectorDefinitionsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/S3MachineLearningModelResourceDataMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListConnectorDefinitionVersionsResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UntagResourceRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/AssociateRoleToGroupRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListResourceDefinitionVersionsRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GroupOwnerSetting.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ResourceDataContainerJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateCoreDefinitionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/StopBulkDeploymentResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetGroupCertificateConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/AssociateServiceRoleToAccountResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateConnectorDefinitionResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/AWSGreengrassAsyncClient.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListConnectorDefinitionVersionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/AssociateServiceRoleToAccountRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListSubscriptionDefinitionsResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-

```

jar/com/amazonaws/services/greengrass/model/CreateDeploymentResult.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateDeviceDefinitionVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/DeviceDefinitionVersion.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/GetLoggerDefinitionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/CreateGroupVersionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/CreateResourceDefinitionVersionRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListSubscriptionDefinitionVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/DeleteLoggerDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateResourceDefinitionVersionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetSubscriptionDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/UpdateLoggerDefinitionResult.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateSoftwareUpdateJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/EncodingType.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/CreateGroupRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/DeploymentJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetThingRuntimeConfigurationRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListSubscriptionDefinitionVersionsRequestMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListDeploymentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/GetConnectivityInfoRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateGroupCertificateAuthorityRequestProtocolMarshaller

```

er.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateCoreDefinitionResult.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateSubscriptionDefinitionVersionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetGroupCertificateConfigurationResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/BulkDeploymentMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetFunctionDefinitionVersionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetFunctionDefinitionVersionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListDeploymentsRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListGroupCertificateAuthoritiesRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetGroupCertificateConfigurationRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateConnectorDefinitionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ResetDeploymentsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetGroupCertificateAuthorityResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetBulkDeploymentStatusRequestProtocolMarshaller.java
*
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DisassociateRoleFromGroupRequestProtocolMarshaller.java
*
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListGroupsRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ResourceDownloadOwnerSetting.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetLoggerDefinitionVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateConnectivityInfoRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListLoggerDefinitionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/TelemetryConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteGroupRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/SubscriptionDefinitionVersion.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateLoggerDefinitionRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateFunctionDefinitionResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetConnectivityInfoRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GroupVersionJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DeleteLoggerDefinitionRequest.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetGroupCertificateAuthorityRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetResourceDefinitionResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteSubscriptionDefinitionRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/SubscriptionDefinitionVersionJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListSubscriptionDefinitionsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetConnectivityInfoRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ResourceDefinitionVersionMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetBulkDeploymentStatusRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/FunctionConfigurationEnvironment.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DefinitionInformationJsonUnmarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateGroupCertificateAuthorityRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/Deployment.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GroupOwnerSettingJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateLoggerDefinitionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateSoftwareUpdateJobRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListBulkDeploymentDetailedReportsRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteCoreDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateGroupVersionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateSubscriptionDefinitionResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetResourceDefinitionVersionRequestMarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateConnectorDefinitionRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/LocalVolumeResourceDataMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateConnectorDefinitionVersionRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/LocalDeviceResourceDataMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetLoggerDefinitionVersionRequestMarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/package-info.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateSubscriptionDefinitionVersionRequestMarshaller.java

va

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ConnectorDefinitionVersionJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/Function.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DisassociateServiceRoleFromAccountRequestMarshaller.java

ava

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListConnectorDefinitionVersionsRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListSubscriptionDefinitionVersionsResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/AssociateRoleToGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListDeploymentsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateDeploymentResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DisassociateServiceRoleFromAccountRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetCoreDefinitionVersionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CoreMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteCoreDefinitionRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/BadRequestException.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateCoreDefinitionVersionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetGroupVersionResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteLoggerDefinitionRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteConnectorDefinitionRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetResourceDefinitionVersionRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GroupCertificateAuthorityPropertiesJsonUnmarshaller.java

*

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteDeviceDefinitionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateFunctionDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetDeviceDefinitionVersionRequestProtocolMarshaller.java

*

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetConnectorDefinitionVersionRequest.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteConnectorDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/StartBulkDeploymentResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/LoggerLevel.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListFunctionDefinitionVersionsResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/Core.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListDeviceDefinitionVersionsResult.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetBulkDeploymentStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListSubscriptionDefinitionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateSubscriptionDefinitionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DeleteSubscriptionDefinitionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateLoggerDefinitionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateFunctionDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListFunctionDefinitionsRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListResourceDefinitionsResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateConnectorDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CoreDefinitionVersion.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateSubscriptionDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateSubscriptionDefinitionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetFunctionDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/LoggerDefinitionVersionJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ResetDeploymentsRequestMarshaller.java
*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetDeviceDefinitionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateGroupVersionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateFunctionDefinitionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/Resource.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetConnectorDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/BulkDeploymentMetrics.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/LocalVolumeResourceDataJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetCoreDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateDeviceDefinitionVersionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetCoreDefinitionVersionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/AWSGreengrassClientBuilder.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetResourceDefinitionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetLoggerDefinitionVersionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetDeviceDefinitionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateSubscriptionDefinitionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListDeviceDefinitionVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateFunctionDefinitionRequestMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DeleteResourceDefinitionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetConnectorDefinitionVersionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/LoggerMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetAssociatedRoleResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteConnectorDefinitionRequestProtocolMarshaller.java

a

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateDeploymentRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListGroupCertificateAuthoritiesResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetGroupRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListLoggerDefinitionVersionsRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/LocalDeviceResourceData.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListCoreDefinitionVersionsResult.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GroupCertificateAuthorityPropertiesMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/AssociateServiceRoleToAccountResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/RuntimeConfiguration.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateResourceDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetSubscriptionDefinitionResult.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeploymentMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ConnectivityInfoJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/AssociateServiceRoleToAccountRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/BulkDeploymentMetricsMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListDeploymentsResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ResourceAccessPolicyMarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateResourceDefinitionRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListFunctionDefinitionsRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetGroupVersionRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/BulkDeploymentResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListLoggerDefinitionsRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetFunctionDefinitionVersionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetCoreDefinitionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateCoreDefinitionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/BulkDeploymentStatus.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetThingRuntimeConfigurationResultJsonUnmarshaller.java
ava
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListResourceDefinitionsRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateDeviceDefinitionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateGroupCertificateAuthorityResultJsonUnmarshaller.java
java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListCoreDefinitionVersionsRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListConnectorDefinitionVersionsRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/SageMakerMachineLearningModelResourceData.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/LoggerDefinitionVersionMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetDeploymentStatusRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListConnectorDefinitionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/TelemetryConfigurationUpdateMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/FunctionDefaultExecutionConfigMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateThingRuntimeConfigurationResultJsonUnmarshaller.java
er.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-

jar/com/amazonaws/services/greengrass/model/transform/GetDeploymentStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ListSubscriptionDefinitionVersionsRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateResourceDefinitionVersionRequestProtocolMarshal
ler.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetCoreDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CoreJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetGroupCertificateAuthorityResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListLoggerDefinitionsRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/UpdateGroupCertificateConfigurationRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListSubscriptionDefinitionsRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateGroupVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/StopBulkDeploymentRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/UpdateSubscriptionDefinitionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateSubscriptionDefinitionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/GroupInformationMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/UpdateFunctionDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ConnectorDefinitionVersion.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/LocalDeviceResourceDataJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/CreateFunctionDefinitionVersionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/FunctionConfigurationMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetDeviceDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/FunctionConfigurationEnvironmentMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-

jar/com/amazonaws/services/greengrass/model/transform/GetDeviceDefinitionVersionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/UpdateGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateDeviceDefinitionVersionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ResourceDefinitionVersion.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/CreateLoggerDefinitionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/Device.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/UntagResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/FunctionExecutionConfig.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/Connector.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/UpdateThingRuntimeConfigurationRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/FunctionDefaultConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListGroupVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/FunctionRunAsConfig.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/CreateConnectorDefinitionVersionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateResourceDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ListFunctionDefinitionsResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/GetFunctionDefinitionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/FunctionIsolationMode.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/BulkDeployment.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/FunctionDefinitionVersionJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ListFunctionDefinitionVersionsRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/Telemetry.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListGroupVersionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/AssociateRoleToGroupResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DisassociateServiceRoleFromAccountResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteFunctionDefinitionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GroupCertificateAuthorityProperties.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/S3MachineLearningModelResourceDataJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListGroupCertificateAuthoritiesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateLoggerDefinitionRequestMarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/S3MachineLearningModelResourceData.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteDeviceDefinitionRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateResourceDefinitionVersionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListCoreDefinitionVersionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetGroupCertificateAuthorityRequestMarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/Logger.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListLoggerDefinitionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DisassociateServiceRoleFromAccountResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetSubscriptionDefinitionRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListDeviceDefinitionVersionsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DeleteLoggerDefinitionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListDeploymentsRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetSubscriptionDefinitionVersionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/TagResourceResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/AbstractAWSGreengrassAsync.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteFunctionDefinitionRequestMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetDeploymentStatusRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListConnectorDefinitionsRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetDeviceDefinitionVersionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetAssociatedRoleResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateConnectivityInfoRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GroupVersionMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateDeploymentRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateConnectorDefinitionVersionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetThingRuntimeConfigurationResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetGroupVersionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteDeviceDefinitionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/FunctionJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetGroupCertificateConfigurationRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DefinitionInformationMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListBulkDeploymentsRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListLoggerDefinitionVersionsRequestMarshaller.java
*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetThingRuntimeConfigurationRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/SageMakerMachineLearningModelResourceDataJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ErrorDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetThingRuntimeConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/StartBulkDeploymentRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetGroupCertificateConfigurationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/SubscriptionDefinitionVersionMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetGroupRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ResourceMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateGroupCertificateAuthorityResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetDeviceDefinitionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListGroupVersionsResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateGroupVersionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetConnectivityInfoResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListGroupVersionsRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/InternalServerErrorExceptionUnmarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateResourceDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeviceDefinitionVersionJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateResourceDefinitionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-

jar/com/amazonaws/services/greengrass/model/DeleteDeviceDefinitionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/GetSubscriptionDefinitionVersionRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/UpdateSubscriptionDefinitionResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ResourceAccessPolicyJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CoreDefinitionVersionJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/GetLoggerDefinitionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetCoreDefinitionVersionRequestMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/CreateFunctionDefinitionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/Subscription.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateDeploymentRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CoreDefinitionVersionMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateSubscriptionDefinitionVersionRequestProtocolMar
shaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/FunctionMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListFunctionDefinitionVersionsRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/SubscriptionMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/CreateCoreDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/DisassociateRoleFromGroupResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListTagsForResourceRequestMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListFunctionDefinitionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/LoggerComponent.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/UpdateThingRuntimeConfigurationRequestMarshaller.jav
a

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetDeviceDefinitionRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateGroupRequestMarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DeleteFunctionDefinitionRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UntagResourceResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateResourceDefinitionVersionResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/AssociateServiceRoleToAccountRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateConnectorDefinitionRequestProtocolMarshaller.java

*

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateDeviceDefinitionResult.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/VersionInformationMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetFunctionDefinitionVersionResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/LoggerJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateConnectorDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListLoggerDefinitionVersionsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateGroupCertificateAuthorityRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateThingRuntimeConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateDeviceDefinitionRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetGroupVersionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetConnectorDefinitionVersionResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateDeviceDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateLoggerDefinitionRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteLoggerDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateCoreDefinitionVersionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListResourceDefinitionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateConnectivityInfoResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListCoreDefinitionsRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/AWSGreengrass.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetDeviceDefinitionVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DeleteGroupRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetSubscriptionDefinitionVersionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateCoreDefinitionVersionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateSubscriptionDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetResourceDefinitionVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateConnectivityInfoRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListBulkDeploymentsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateConnectorDefinitionVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/FunctionConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/FunctionDefaultExecutionConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/AWSGreengrassException.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/StopBulkDeploymentRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/TelemetryConfigurationUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/InternalServerErrorException.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateSubscriptionDefinitionVersionRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateSoftwareUpdateJobResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GroupInformation.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListCoreDefinitionVersionsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListCoreDefinitionsResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateSubscriptionDefinitionRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListResourceDefinitionVersionsResultJsonUnmarshaller.java

ava

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DeleteCoreDefinitionResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateFunctionDefinitionVersionRequestMarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetBulkDeploymentStatusResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListBulkDeploymentsResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetConnectivityInfoResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/LoggerType.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/BulkDeploymentMetricsJsonUnmarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetServiceRoleForAccountResult.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateDeviceDefinitionRequestMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListGroupVersionsRequest.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateLoggerDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateCoreDefinitionRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetConnectorDefinitionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/StopBulkDeploymentRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/TelemetryConfigurationUpdate.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListResourceDefinitionVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/FunctionRunAsConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetServiceRoleForAccountRequestMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ResetDeploymentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/StartBulkDeploymentRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListCoreDefinitionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/TelemetryConfigurationMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetFunctionDefinitionRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateConnectorDefinitionVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/AWSGreengrassAsyncClientBuilder.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateResourceDefinitionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/TelemetryConfiguration.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/UpdateCoreDefinitionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListDeviceDefinitionsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetCoreDefinitionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetDeviceDefinitionVersionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetGroupResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetSubscriptionDefinitionVersionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetDeploymentStatusRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateResourceDefinitionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetResourceDefinitionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListBulkDeploymentsRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/StopBulkDeploymentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/CreateDeviceDefinitionResult.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/SoftwareToUpdate.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/CreateDeviceDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DeleteResourceDefinitionRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/DeleteResourceDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/FunctionDefaultConfig.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/LoggerDefinitionVersion.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/DeleteConnectorDefinitionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/ListBulkDeploymentDetailedReportsResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateDeviceDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/UpdateGroupCertificateConfigurationRequestMarshaller.java
ava
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListResourceDefinitionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ListFunctionDefinitionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/ConnectivityInfoMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/GetCoreDefinitionVersionResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-jar/com/amazonaws/services/greengrass/model/transform/GetLoggerDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-

jar/com/amazonaws/services/greengrass/AbstractAWSGreengrass.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListFunctionDefinitionVersionsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListCoreDefinitionVersionsRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListSubscriptionDefinitionVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/StartBulkDeploymentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetResourceDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/DeleteGroupResult.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ResourceDefinitionVersionJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ConfigurationSyncStatus.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/UpdateLoggerDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ErrorDetailMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ListLoggerDefinitionsResult.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ListDeviceDefinitionVersionsRequest.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListGroupCertificateAuthoritiesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ConnectorDefinitionVersionMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/FunctionDefinitionVersionMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/UpdateCoreDefinitionRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/GetResourceDefinitionVersionRequest.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/SecretsManagerSecretResourceDataMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/ListLoggerDefinitionVersionsResult.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetLoggerDefinitionResultJsonUnmarshaller.java


```
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/GetFunctionDefinitionVersionResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/StartBulkDeploymentRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/ListDeviceDefinitionVersionsRequestMarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/transform/DeleteGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752500_1681351229.2949507/0/aws-java-sdk-greengrass-1-12-422-sources-
jar/com/amazonaws/services/greengrass/model/GetGroupCertificateAuthorityRequest.java
```

1.427 aws-java-sdk-iotsecuretunneling

1.12.422

1.427.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-
jar/com/amazonaws/services/iotsecuretunneling/model/RotateTunnelAccessTokenRequest.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-
jar/com/amazonaws/services/iotsecuretunneling/model/RotateTunnelAccessTokenResult.java
*
/opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-
jar/com/amazonaws/services/iotsecuretunneling/model/transform/TunnelJsonUnmarshaller.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-
jar/com/amazonaws/services/iotsecuretunneling/model/transform/ListTagsForResourceRequestProtocolMarshaller.j
ava
```

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/ConnectionState.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/TunnelSummary.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/OpenTunnelRequestMarshaller.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/AWSIoTSecureTunnelingAsyncClient.java
*
/opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/CloseTunnelRequest.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/AWSIoTSecureTunnelingAsync.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/AWSIoTSecureTunneling.java
*
/opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/TimeoutConfigMarshaller.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/TagResourceResult.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/CloseTunnelResult.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/LimitExceededException.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/AbstractAWSIoTSecureTunnelingAsync.java
*
/opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/OpenTunnelResult.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/DestinationConfigMarshaller.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/ListTunnelsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/AWSIoTSecureTunnelingClientBuilder.java
*
/opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/TagMarshaller.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/ListTunnelsRequestMarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/ListTunnelsRequest.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/OpenTunnelResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/CloseTunnelRequestProtocolMarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/UntagResourceRequest.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/package-info.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/ListTunnelsResult.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/ConnectionStatus.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/Tunnel.java

*

/opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/CloseTunnelRequestMarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/ConnectionStateMarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/DescribeTunnelRequestMarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/DescribeTunnelRequestProtocolMarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/RotateTunnelAccessTokenRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/RotateTunnelAccessTokenResultJsonUnmarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/ClientMode.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/TimeoutConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/AWSIoTSecureTunnelingClient.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/TagResourceRequest.java

*

/opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/TagJsonUnmarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/OpenTunnelRequest.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/AWSIoTSecureTunnelingException.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/ResourceNotFoundException.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/DestinationConfig.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/ConnectionStateJsonUnmarshaller.java

*

/opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/TagResourceRequestMarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/TunnelMarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/UntagResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/DescribeTunnelRequest.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/TimeoutConfig.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/DestinationConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/TunnelSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/TagResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/AWSIoTSecureTunnelingAsyncClientBuilder.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/UntagResourceResult.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/LimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/TunnelStatus.java

*

/opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/DescribeTunnelResultJsonUnmarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/AbstractAWSIoTSecureTunneling.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/TunnelSummaryMarshaller.java

* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/Tag.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/CloseTunnelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/RotateTunnelAccessTokenRequestMarshaller.java
*
/opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/OpenTunnelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/DescribeTunnelResult.java
* /opt/cola/permits/1636752304_1681351154.82062/0/aws-java-sdk-iotsecuretunneling-1-12-422-sources-jar/com/amazonaws/services/iotsecuretunneling/model/transform/ListTunnelsRequestProtocolMarshaller.java

1.428 aws-java-sdk-ebs 1.12.422

1.428.1 Available under license :

Apache-2.0

1.429 aws-java-sdk-forecastquery 1.12.422

1.429.1 Available under license :

Apache-2.0

1.430 aws-java-sdk-scheduler 1.12.422

1.430.1 Available under license :

Apache-2.0

1.431 aws-java-sdk-wellarchitected 1.12.422

1.431.1 Available under license :

Apache-2.0

1.432 aws-java-sdk-lookoutforvision 1.12.422

1.432.1 Available under license :

Apache-2.0

1.433 aws-java-sdk-sagemakerfeaturestoreruntime 1.12.422

1.433.1 Available under license :

Apache-2.0

1.434 aws-java-sdk-docdb 1.12.422

1.434.1 Available under license :

Apache-2.0

1.435 aws-java-sdk-kms 1.12.422

1.435.1 Available under license :

Apache-2.0

1.436 aws-java-sdk-iot1clickprojects 1.12.422

1.436.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/GetDevicesInPlacementRequestMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/ResourceConflictException.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/AssociateDeviceWithPlacementRequestProtocolMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/DescribePlacementResult.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/DeletePlacementResult.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DeleteProjectResultJsonUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/CreateProjectRequestMarshaller.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/UpdatePlacementResult.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/PlacementTemplateMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ResourceConflictExceptionUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DisassociateDeviceFromPlacementResultJsonUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ListProjectsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/AWSIoT1ClickProjectsAsync.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/AWSIoT1ClickProjectsClientBuilder.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DisassociateDeviceFromPlacementRequestProtocolMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ProjectSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DescribeProjectResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/PlacementDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/GetDevicesInPlacementRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/ListProjectsResult.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ProjectDescriptionMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DeleteProjectRequestMarshaller.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DeletePlacementRequestProtocolMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ListPlacementsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-

jar/com/amazonaws/services/iot1clickprojects/model/transform/AssociateDeviceWithPlacementResultJsonUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ListProjectsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/PlacementSummaryMarshaller.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/AWSIoT1ClickProjectsException.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DescribePlacementRequestProtocolMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/GetDevicesInPlacementResult.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DescribePlacementRequestMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/ResourceNotFoundException.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/CreatePlacementRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DeviceTemplateJsonUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/InvalidRequestExceptionUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/UpdateProjectRequest.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DeletePlacementResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/GetDevicesInPlacementResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/DeviceTemplate.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ListPlacementsRequestMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/DisassociateDeviceFromPlacementRequest.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/AssociateDeviceWithPlacementRequestMarshaller.java

ava

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/TagResourceResult.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/AbstractAWSIoT1ClickProjects.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/GetDevicesInPlacementRequest.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/AbstractAWSIoT1ClickProjectsAsync.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DescribeProjectRequestMarshaller.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/package-info.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/UntagResourceRequest.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/InternalFailureExceptionUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ListPlacementsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/CreateProjectRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/ProjectDescription.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/InternalFailureException.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/UpdateProjectResult.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/AssociateDeviceWithPlacementResult.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/PlacementDescriptionMarshaller.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/DescribeProjectRequest.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/DescribeProjectResult.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/PlacementDescription.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/PlacementTemplate.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/UpdatePlacementRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DeletePlacementRequestMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DescribeProjectRequestProtocolMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/DeletePlacementRequest.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/InvalidRequestException.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/PlacementTemplateJsonUnmarshaller.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/DeleteProjectResult.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DeleteProjectRequestProtocolMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/DeviceTemplateMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/CreatePlacementRequest.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/CreatePlacementResultJsonUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ProjectSummaryMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/ListPlacementsRequest.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ListProjectsRequestMarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/PlacementSummary.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/AWSIoT1ClickProjectsAsyncClient.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/UpdateProjectResultJsonUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/CreateProjectResult.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/AssociateDeviceWithPlacementRequest.java

*

/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/AWSIoT1ClickProjectsAsyncClientBuilder.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-jar/com/amazonaws/services/iot1clickprojects/model/UntagResourceResult.java

* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-

jar/com/amazonaws/services/iot1clickprojects/model/DeleteProjectRequest.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/TagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/CreatePlacementRequestMarshaller.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/AWSIoT1ClickProjects.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/ProjectSummary.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/PlacementSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/DescribePlacementRequest.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/TagResourceRequestMarshaller.java
*
/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/ProjectDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/UpdatePlacementRequest.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/UpdatePlacementRequestMarshaller.java
*
/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/TooManyRequestsException.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/AWSIoT1ClickProjectsClient.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/DescribePlacementResultJsonUnmarshaller.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/TagResourceRequest.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/ListPlacementsResult.java
*
/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/CreateProjectResultJsonUnmarshaller.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/DisassociateDeviceFromPlacementResult.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-

```
jar/com/amazonaws/services/iot1clickprojects/model/transform/UpdateProjectRequestMarshaller.java
*
/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/ListProjectsRequest.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/CreateProjectRequest.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/CreatePlacementResult.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/UpdateProjectRequestProtocolMarshaller.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/DisassociateDeviceFromPlacementRequestMarshall
er.java
* /opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/UpdatePlacementResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752423_1681351143.8056636/0/aws-java-sdk-iot1clickprojects-1-12-422-sources-
jar/com/amazonaws/services/iot1clickprojects/model/transform/TagResourceRequestProtocolMarshaller.java
```

1.437 aws-java-sdk-globalaccelerator 1.12.422

1.437.1 Available under license :

Apache-2.0

1.438 aws-java-sdk-ssm 1.12.422

1.438.1 Available under license :

Apache-2.0

1.439 aws-java-sdk-prometheus 1.12.422

1.439.1 Available under license :

Apache-2.0

1.440 aws-java-sdk-kinesisanalyticsv2

1.12.422

1.440.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationInputProcessingConfigurationResult.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/VpcConfigurationDescription.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationOutputRequestProtocolMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationSnapshotConfigurationMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationMaintenanceConfigurationUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationSummaryMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/KinesisFirehoseInputUpdate.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/FlinkApplicationConfiguration.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CloudWatchLoggingOptionUpdate.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseOutputDescriptionMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationSnapshotRequest.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationReferenceDataSourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ReferenceDataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/PropertyGroupJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/TooManyTagsException.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/OutputDescriptionMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/MonitoringConfiguration.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationConfigurationUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CheckpointConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/GlueDataCatalogConfigurationDescriptionMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputParallelismJsonUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationInputProcessingConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ReferenceDataSourceUpdateJsonUnmarshaller.java

a

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/FlinkRunConfigurationMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/LambdaOutputDescriptionMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ResourceProvisionedThroughputExceededException.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CodeContentMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationOutputResult.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationInputProcessingConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationConfigurationDescription.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationRestoreConfigurationMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalyticsv2/model/S3ReferenceDataSourceDescription.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/OutputUpdateMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationSnapshotConfigurationUpdateMarshall
er.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/CheckpointConfiguration.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/ListApplicationSnapshotsRequest.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationSnapshotRequestMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputLambdaProcessorDescriptionMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RunConfigurationDescriptionMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/CustomArtifactConfiguration.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/AddApplicationInputResult.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationSnapshotConfiguration.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/ReferenceDataSourceDescription.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/LambdaOutputDescription.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationInputProcessingConfigurationReq
uestMarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/MavenReferenceMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ListApplicationsRequestMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputLambdaProcessorMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ListApplicationSnapshotsRequestProtocolMarshal
ler.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/CreateApplicationRequest.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationReferenceDataSourceRequestProt
ocolMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationSnapshotConfigurationDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/VpcConfigurationUpdateMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ListApplicationVersionsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ListApplicationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DescribeApplicationSnapshotRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseOutputDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisStreamsInputUpdateJsonUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/GlueDataCatalogConfigurationDescription.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/KinesisFirehoseOutputUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationCloudWatchLoggingOptionRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CheckpointConfigurationDescription.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationVpcConfigurationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputSchemaUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseInputDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/KinesisStreamsInputDescription.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ServiceUnavailableException.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/InputProcessingConfiguration.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ListApplicationVersionsRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/StopApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/InputStartingPosition.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CheckpointConfigurationUpdateMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CreateApplicationSnapshotRequestMarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeployAsApplicationConfigurationDescriptionMa
rshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/SqlApplicationConfigurationMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DestinationSchemaMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ZeppelinMonitoringConfigurationUpdateMarshall
er.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CodeContentDescriptionJsonUnmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/UnsupportedOperationExceptionUnmarshaller.jav
a
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/MonitoringConfigurationUpdate.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/UntagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/S3ReferenceDataSourceUpdate.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationCodeConfiguration.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeployAsApplicationConfigurationDescriptionJso
nUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationMaintenanceConfigurationUpdateMars
haller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationVersionSummaryMarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/ReferenceDataSourceUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/MavenReference.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/AddApplicationInputRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/UpdateApplicationResult.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputProcessingConfigurationUpdateMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ContentBaseLocationMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/GlueDataCatalogConfiguration.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationInputProcessingConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DescribeApplicationRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/MonitoringConfigurationUpdateMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/OutputMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ArtifactType.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/OutputDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CodeContentType.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ParallelismConfigurationMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/VpcConfigurationUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationCloudWatchLoggingOptionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/SqlRunConfigurationMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ReferenceDataSourceDescriptionMarshaller.java

a

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/UpdateApplicationMaintenanceConfigurationResult.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationVpcConfigurationResult.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/SqlApplicationConfigurationDescriptionMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationCodeConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DescribeApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/LambdaOutputMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CheckpointConfigurationUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationCloudWatchLoggingOptionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseOutputUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/EnvironmentPropertyUpdatesJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CodeContentUpdate.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ZeppelinMonitoringConfigurationUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ListApplicationsResult.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseOutputUpdateMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationVpcConfigurationRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/AddApplicationInputProcessingConfigurationRequest.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DescribeApplicationVersionRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeployAsApplicationConfigurationUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/KinesisStreamsOutputUpdate.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/StartApplicationResult.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/FlinkApplicationConfigurationUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CodeContentUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/LambdaOutput.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CatalogConfigurationMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DestinationSchema.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationRestoreConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CatalogConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/EnvironmentPropertyDescriptions.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/FlinkApplicationConfigurationMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DescribeApplicationVersionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ListApplicationSnapshotsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/TagResourceRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/AbstractAmazonKinesisAnalyticsV2.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ResourceProvisionedThroughputExceededExceptionUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DiscoverInputSchemaRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/StartApplicationRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/SqlRunConfiguration.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InvalidApplicationConfigurationExceptionUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationConfigurationUpdateMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ContentLocationJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationReferenceDataSourceRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/UnableToDetectSchemaException.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ZeppelinMonitoringConfigurationDescription.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisStreamsOutputDescriptionMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CatalogConfigurationUpdateMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RunConfigurationUpdateMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationMaintenanceConfigurationDescription.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CatalogConfigurationUpdateJsonUnmarshaller.java

*

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CustomArtifactConfigurationMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeployAsApplicationConfigurationJsonUnmarshaller.java

*

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ZeppelinMonitoringConfiguration.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CatalogConfigurationDescriptionJsonUnmarshaller.java

*

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CustomArtifactConfigurationDescriptionJsonUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ZeppelinApplicationConfigurationDescription.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/InputUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationInputRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ContentLocationUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ReferenceDataSourceJsonUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/RunConfiguration.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/RecordColumn.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/MavenReferenceJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationInputRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationReferenceDataSourceRequestMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ListApplicationsRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DiscoverInputSchemaRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/AmazonKinesisAnalyticsV2AsyncClient.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/MonitoringConfigurationDescription.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DescribeApplicationSnapshotResultJsonUnmarshaller.java

ller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/OutputJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/AddApplicationVpcConfigurationRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RollbackApplicationRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/SqlRunConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/KinesisFirehoseInput.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/LambdaOutputUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/StopApplicationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CodeContentDescription.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CustomArtifactConfigurationDescriptionMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RollbackApplicationRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ReferenceDataSourceUpdateMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationConfigurationMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationCloudWatchLoggingOptionResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CatalogConfigurationUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CSVMappingParameters.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RecordFormatJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CSVMappingParametersJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/AddApplicationOutputResult.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ApplicationCodeLocationDescriptionMarshaller.java

.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DescribeApplicationVersionResult.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationVpcConfigurationRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/AmazonKinesisAnalyticsV2ClientBuilder.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/SqlApplicationConfigurationDescriptionJsonUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CloudWatchLoggingOptionUpdateMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationConfigurationUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/AddApplicationOutputRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationSnapshotRequestProtocolMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/JSONMappingParametersJsonUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisStreamsInputDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CloudWatchLoggingOptionJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputParallelismUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationSnapshotConfigurationUpdateJsonUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RecordColumnJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/MappingParametersJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeployAsApplicationConfiguration.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ReferenceDataSourceDescriptionMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ConcurrentModificationException.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DescribeApplicationResult.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/S3ReferenceDataSource.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationRestoreType.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CheckpointConfigurationUpdateJsonUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationSummary.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CreateApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/AmazonKinesisAnalyticsV2Client.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/InvalidRequestException.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputSchemaUpdateMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/RuntimeEnvironment.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationReferenceDataSourceRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CatalogConfiguration.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CreateApplicationPresignedUrlResult.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/RunConfigurationDescription.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CreateApplicationRequestMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/InputParallelismUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/MonitoringConfigurationDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ConfigurationType.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/SqlApplicationConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DescribeApplicationSnapshotResult.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DescribeApplicationSnapshotRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ReferenceDataSource.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationCodeConfigurationDescriptionMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseInputJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/AddApplicationCloudWatchLoggingOptionResult.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseInputDescriptionMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/InputLambdaProcessorUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationCloudWatchLoggingOptionRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationSnapshotResultJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationDetail.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RunConfigurationDescriptionJsonUnmarshaller.java

va

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeployAsApplicationConfigurationUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationOutputRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/KinesisStreamsInputUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/FlinkApplicationConfigurationUpdateMarshaller.java

ava

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ReferenceDataSourceDescriptionJsonUnmarshaller.java

ller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/UpdateApplicationMaintenanceConfigurationRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationOutputResultJsonUnmarshaller.java

ava

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputProcessingConfigurationJsonUnmarshaller.java

va

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/AddApplicationReferenceDataSourceRequest.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/EnvironmentPropertiesMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationCloudWatchLoggingOptionRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CodeContentUpdateMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DescribeApplicationSnapshotRequestProtocolMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/UpdateApplicationMaintenanceConfigurationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CloudWatchLoggingOptionDescriptionMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ZeppelinApplicationConfigurationUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputLambdaProcessorJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationCodeConfigurationMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/S3ContentBaseLocationDescription.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/UpdateApplicationRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ListApplicationSnapshotsRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/StopApplicationResult.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/StopApplicationRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/EnvironmentPropertiesJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ParallelismConfigurationUpdateMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/KinesisStreamsInput.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/RecordFormat.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisStreamsOutputMarshaller.java

*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RunConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ZeppelinApplicationConfigurationDescriptionMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputLambdaProcessorDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CodeContent.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ContentBaseLocationJsonUnmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CatalogConfigurationDescription.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/MappingParametersMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationReferenceDataSourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/LimitExceededExceptionUnmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisStreamsOutputDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/RollbackApplicationResult.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ZeppelinApplicationConfigurationUpdate.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CheckpointConfigurationDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ParallelismConfigurationDescription.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/SqlApplicationConfigurationDescription.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DescribeApplicationVersionRequestMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/GlueDataCatalogConfigurationUpdate.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/S3ContentLocation.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputStartingPositionConfigurationJsonUnmarshaller.java

ler.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseInputUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/LogLevel.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ApplicationCodeLocationDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/RollbackApplicationRequest.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/StartApplicationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/FlinkRunConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationCodeConfigurationUpdate.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/OutputUpdate.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputDescriptionMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DescribeApplicationVersionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisStreamsOutputUpdateMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationCloudWatchLoggingOptionResult.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ConfigurationMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/MonitoringConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/InvalidApplicationConfigurationException.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/package-info.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ReferenceDataSourceUpdateMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/GlueDataCatalogConfigurationDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/UntagResourceResult.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/JSONMappingParametersMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/InputDescription.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputLambdaProcessorUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CloudWatchLoggingOptionUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/InputSchemaUpdate.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationSnapshotConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CloudWatchLoggingOptionMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationMaintenanceConfigurationDescription
JsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/AbstractAmazonKinesisAnalyticsV2Async.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/TagMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CheckpointConfigurationDescriptionMarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/InputLambdaProcessorDescription.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/KinesisStreamsOutputDescription.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationVpcConfigurationRequestProtocol
Marshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CatalogConfigurationDescriptionMarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationVpcConfigurationRequestProtocol
Marshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/GlueDataCatalogConfigurationUpdateJsonUnmars
haller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ParallelismConfigurationDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ZepplinApplicationConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/GlueDataCatalogConfigurationMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DescribeApplicationRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ParallelismConfiguration.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationCodeConfigurationUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ListApplicationVersionsRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CustomArtifactConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/Output.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ReferenceDataSourceMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CreateApplicationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/S3ApplicationCodeLocationDescription.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputProcessingConfigurationUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/LambdaOutputDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ContentBaseLocationDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RecordFormatMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseOutputJsonUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationInputProcessingConfigurationRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DiscoverInputSchemaResult.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/TagResourceResult.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CreateApplicationPresignedUrlRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RunConfigurationMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationVpcConfigurationRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationConfigurationDescriptionMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/MonitoringConfigurationMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CustomArtifactConfigurationDescription.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/AddApplicationCloudWatchLoggingOptionRequest.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisStreamsOutputJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/UntagResourceRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InvalidArgumentExceptionUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ZepplinApplicationConfiguration.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationSnapshotConfigurationDescriptionMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/UrlType.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ParallelismConfigurationUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/S3Configuration.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ContentBaseLocationUpdateJsonUnmarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/SnapshotStatus.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ZepplinApplicationConfigurationUpdateMarshaller.java

er.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/Input.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/SqlApplicationConfigurationUpdateMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/FlinkApplicationConfigurationDescription.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DestinationSchemaJsonUnmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CreateApplicationPresignedUrlRequestProtocolMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/InputLambdaProcessor.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CodeValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/InputStartingPositionConfiguration.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisStreamsInputUpdateMarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ServiceUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationReferenceDataSourceResult.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ResourceNotFoundException.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/StartApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/AmazonKinesisAnalyticsV2.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CreateApplicationResult.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/KinesisFirehoseOutputDescription.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputProcessingConfigurationMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CloudWatchLoggingOptionDescription.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ZeppelinMonitoringConfigurationUpdate.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputStartingPositionConfigurationMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalyticsv2/model/S3ContentLocationUpdate.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/MetricsLevel.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationMaintenanceConfigurationDescription
 Marshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/EnvironmentProperties.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationSnapshotConfigurationDescription.java
 *
 /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/RunConfigurationUpdate.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ResourceInUseExceptionUnmarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/EnvironmentPropertyDescriptionsMarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseInputMarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ZepplinMonitoringConfigurationMarshaller.java
 *
 /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/KinesisFirehoseInputDescription.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputUpdateMarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/DescribeApplicationRequest.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputProcessingConfigurationDescriptionJsonUn
 marshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationResult.java
 *
 /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/AddApplicationVpcConfigurationResult.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/TagResourceRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ContentBaseLocationUpdateMarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationOutputRequestMarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputProcessingConfigurationDescriptionMarshall
 er.java
 *
 /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationCloudWatchLoggingOptionReq

uestMarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/SqlApplicationConfigurationUpdateJsonUnmarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/GlueDataCatalogConfigurationUpdateMarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/UnsupportedOperationException.java
 *
 /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CreateApplicationPresignedUrlResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseInputUpdateMarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/ResourceInUseException.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/StartApplicationRequest.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/TagJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/VpcConfigurationMarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ZepplinMonitoringConfigurationDescriptionMarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/VpcConfiguration.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/SourceSchema.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/KinesisStreamsOutput.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisFirehoseOutputMarshaller.java
 *
 /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/GlueDataCatalogConfigurationJsonUnmarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/OutputDescription.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/FlinkApplicationConfigurationDescriptionJsonUnmarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationVersionSummaryJsonUnmarshaller.java
 * /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalyticsv2/model/SnapshotDetails.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/ListApplicationVersionsResult.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationConfigurationDescriptionJsonUnmarsh
aller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationVersionSummary.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/S3ContentBaseLocation.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/SourceSchemaJsonUnmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/LambdaOutputJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/UpdateApplicationMaintenanceConfigurationResu
ltJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/FlinkApplicationConfigurationUpdate.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationCodeConfigurationUpdateMarshaller.j
ava
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/SqlApplicationConfigurationUpdate.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/CodeValidationException.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/MonitoringConfigurationDescriptionMarshaller.ja
va
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationOutputRequestMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/StopApplicationRequestMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisStreamsInputDescriptionMarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/UpdateApplicationMaintenanceConfigurationRequest.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/SqlApplicationConfiguration.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ParallelismConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/AmazonKinesisAnalyticsV2Async.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationDetailJsonUnmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputParallelismMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/AmazonKinesisAnalyticsV2Exception.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/UpdateApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationDetailMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ListTagsForResourceRequestProtocolMarshaller.j
ava
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/MonitoringConfigurationUpdateJsonUnmarshaller
.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/FlinkApplicationConfigurationJsonUnmarshaller.j
ava
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/VpcConfigurationDescriptionMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputLambdaProcessorUpdateMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationReferenceDataSourceResultJsonU
nmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RecordColumnMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/SnapshotDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/AmazonKinesisAnalyticsV2AsyncClientBuilder.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CreateApplicationSnapshotResultJsonUnmarshalle
r.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/Tag.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationStatus.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ReferenceDataSourceDescriptionJsonUnmarshalle
r.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/DiscoverInputSchemaRequest.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalyticsv2/model/CreateApplicationSnapshotResult.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InvalidRequestExceptionUnmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/CreateApplicationSnapshotRequest.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisStreamsInputJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/AddApplicationInputProcessingConfigurationResult.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CheckpointConfigurationMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/KinesisFirehoseOutput.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeployAsApplicationConfigurationUpdateMarsha
ller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/AddApplicationReferenceDataSourceResult.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/VpcConfigurationUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/EnvironmentPropertyDescriptionsJsonUnmarshall
er.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisStreamsOutputUpdateJsonUnmarshaller.ja
va
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ParallelismConfigurationDescriptionMarshaller.ja
va
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationVpcConfigurationResultJsonUnm
arshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/InputProcessingConfigurationDescription.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationInputResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ContentLocationUpdateMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationSnapshotResult.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/InvalidArgumentException.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationOutputResultJsonUnmarshaller.ja

va

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/LambdaOutputUpdateJsonUnmarshaller.java
*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CreateApplicationSnapshotRequestProtocolMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ListApplicationsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CSVMMappingParametersMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/CloudWatchLoggingOption.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationSnapshotConfigurationUpdate.java
*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/LambdaOutputUpdateMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RunConfigurationUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/DeleteApplicationInputProcessingConfigurationRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DiscoverInputSchemaResultJsonUnmarshaller.java
a

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/UpdateApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/TooManyTagsExceptionUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationConfiguration.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ZepplinApplicationConfigurationDescriptionJsonUnmarshaller.java

Unmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/JSONMappingParameters.java
*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/KinesisStreamsInputMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ZepplinApplicationConfigurationMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationCodeConfigurationDescription.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ZepplinMonitoringConfigurationJsonUnmarshall

er.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ApplicationCodeConfigurationDescriptionJsonUnmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/OutputUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/FlinkRunConfiguration.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/VpcConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CodeContentJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/VpcConfigurationDescriptionJsonUnmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/SnapshotDetailsMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/EnvironmentPropertyUpdates.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationRestoreConfiguration.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ReferenceDataSourceMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CloudWatchLoggingOptionDescriptionJsonUnmarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationMode.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/RollbackApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/S3ContentBaseLocationUpdate.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ParallelismConfigurationUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ContentBaseLocationDescriptionMarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/AddApplicationInputProcessingConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/EnvironmentPropertyUpdatesMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ListApplicationVersionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CreateApplicationPresignedUrlRequestMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/MappingParameters.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/InputParallelism.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ZepplinMonitoringConfigurationDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ContentLocationMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/LimitExceededException.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/PropertyGroupMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/UpdateApplicationRequest.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeleteApplicationOutputRequestProtocolMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/SourceSchemaMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/ApplicationMaintenanceConfigurationUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/CodeContentDescriptionMarshaller.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/UnableToDetectSchemaExceptionUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/InputProcessingConfigurationUpdate.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/InputParallelismUpdateMarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/S3ReferenceDataSourceUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/PropertyGroup.java

*

/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-jar/com/amazonaws/services/kinesisanalyticsv2/model/RecordFormatType.java

* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-

```
jar/com/amazonaws/services/kinesisanalyticsv2/model/DeployAsApplicationConfigurationDescription.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/ConcurrentModificationExceptionUnmarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/DeployAsApplicationConfigurationMarshaller.java
* /opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/transform/FlinkApplicationConfigurationDescriptionMarshaller.java
*
/opt/cola/permits/1636752081_1681747055.7869055/0/aws-java-sdk-kinesisanalyticsv2-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalyticsv2/model/ListApplicationSnapshotsResult.java
```

1.441 aws-java-sdk-finspace data 1.12.422

1.441.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace data-1-12-422-sources-
jar/com/amazonaws/services/finspace data/model/UserStatus.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace data-1-12-422-sources-
jar/com/amazonaws/services/finspace data/model/transform/CreatePermissionGroupRequestMarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace data-1-12-422-sources-
jar/com/amazonaws/services/finspace data/model/ListPermissionGroupsByUserRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace data-1-12-422-sources-
jar/com/amazonaws/services/finspace data/model/transform/EnableUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace data-1-12-422-sources-
jar/com/amazonaws/services/finspace data/model/transform/SchemaUnionMarshaller.java
```

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/GetDataViewRequestProtocolMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/CreateChangesetResultJsonUnmarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/AWSFinSpaceDataClientBuilder.java

*

/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ListPermissionGroupsResult.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/CreateDatasetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/DeleteDatasetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/package-info.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/AWSFinSpaceDataAsyncClientBuilder.java

*

/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/AWSFinSpaceDataException.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/DeletePermissionGroupRequestMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/GetChangesetResultJsonUnmarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/UpdateDatasetRequest.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ResetUserPasswordResultJsonUnmarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ListUsersByPermissionGroupResult.java

*

/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ListDataViewsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/GetDataViewRequest.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ApiAccess.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/DisableUserRequest.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/DeletePermissionGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/DisassociateUserFromPermissionGroupRequest.java

*

/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ResourcePermission.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ListDataViewsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/UserJsonUnmarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/UpdateUserResult.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/DataViewStatus.java

*

/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/GetUserResult.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/DataViewErrorInfoMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/UserType.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/GetChangesetResult.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/UpdatePermissionGroupRequestMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ExportFileFormat.java

*

/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ValidationException.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/DisableUserResultJsonUnmarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ListDatasetsRequestMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ApplicationPermission.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/UserMarshaller.java

*

/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/UpdatePermissionGroupResult.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ConflictExceptionUnmarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/UserByPermissionGroup.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/UpdateDatasetRequestMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/GetProgrammaticAccessCredentialsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/CreateChangesetResult.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-

```

jar/com/amazonaws/services/finspacedata/model/ResetUserPasswordResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/GetChangesetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/DeleteDatasetRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/ListDataViewsRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ColumnDefinitionMarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/EnableUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/DeletePermissionGroupRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ChangesetSummaryMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/DataViewErrorInfo.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/GetExternalDataViewAccessDetailsRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/UpdatePermissionGroupResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/CreateChangesetRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/AbstractAWSFinSpaceDataAsync.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/DatasetOwnerInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/GetDatasetRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/ListDatasetsResult.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/GetProgrammaticAccessCredentialsRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ListUsersByPermissionGroupResultJsonUnmarshaller.j
va
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ListDatasetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/GetExternalDataViewAccessDetailsRequestMarshaller.j
ava
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/EnableUserRequestMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/GetPermissionGroupResultJsonUnmarshaller.java

```

*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ResetUserPasswordRequestMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/GetDatasetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/S3Location.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/GetDatasetResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ListChangesetsRequestMarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/DeletePermissionGroupResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/PermissionGroupParamsMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/SchemaUnionJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/CredentialsJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/UpdateDatasetResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/GetPermissionGroupRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/GetUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ListDataViewsResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/UpdateChangesetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ListPermissionGroupsByUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/AwsCredentialsMarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/DataViewDestinationTypeParamsMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/UpdateUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/SchemaDefinition.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/UpdateUserRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ChangeType.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-

jar/com/amazonaws/services/finspacedata/model/ListDatasetsRequest.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/AWSFinSpaceDataAsync.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/ResourceNotFoundException.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ListPermissionGroupsRequestMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/PermissionGroupParamsJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/InternalServerErrorExceptionUnmarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/DisassociateUserFromPermissionGroupRequestProtocol
Marshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/GetDataViewResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/DeleteDatasetRequestMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/PermissionGroupByUser.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/ListUsersByPermissionGroupRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ListChangesetsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/GetDatasetRequestMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/DeletePermissionGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/PermissionGroupJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/LocationType.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ColumnDefinitionJsonUnmarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/AssociateUserToPermissionGroupRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/PermissionGroupMembershipStatus.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/CreateDataViewRequestMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ListPermissionGroupsByUserRequestMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/UpdateChangesetResult.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/GetProgrammaticAccessCredentialsRequestMarshaller.java

*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/GetProgrammaticAccessCredentialsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/AccessDeniedException.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/GetChangesetRequest.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/DisableUserResult.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/UpdateDatasetResultJsonUnmarshaller.java

*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ListDataViewsRequestMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/GetDatasetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/CreateChangesetRequestMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ErrorCategory.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/AssociateUserToPermissionGroupRequestMarshaller.java

*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/DatasetOwnerInfo.java

*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/GetUserRequestMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/UpdateUserRequestMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ChangesetSummary.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/GetWorkingLocationRequestMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/CreateUserResult.java

*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/GetExternalDataViewAccessDetailsResult.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/DatasetMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/CreateDataViewRequestProtocolMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-

jar/com/amazonaws/services/finspacedata/model/PermissionGroup.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/AwsCredentials.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/UpdateUserRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/GetWorkingLocationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/GetExternalDataViewAccessDetailsRequestProtocolMa
rshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/AssociateUserToPermissionGroupResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ListPermissionGroupsByUserResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/SchemaDefinitionJsonUnmarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/SchemaUnion.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/LimitExceededException.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ListDatasetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/PermissionGroupByUserMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/CreatePermissionGroupRequest.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/GetWorkingLocationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/GetWorkingLocationResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/GetUserRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/DatasetOwnerInfoMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/ListChangesetsRequest.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ChangesetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/ListPermissionGroupsByUserResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-

jar/com/amazonaws/services/finspacedata/model/User.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/CreateDataViewRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/DisassociateUserFromPermissionGroupResultJsonUnm
arshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/CreatePermissionGroupRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/GetChangesetRequestMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/PermissionGroupMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/GetWorkingLocationRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ListUsersByPermissionGroupRequestProtocolMarshalle
r.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/CreatePermissionGroupResult.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/DataViewErrorInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/DataViewSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/ResetUserPasswordRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/GetProgrammaticAccessCredentialsResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/S3LocationJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/AwsCredentialsJsonUnmarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ResourcePermissionMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/CreateDatasetRequestMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ListUsersRequestMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ListUsersResultJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/CreateUserRequest.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/AbstractAWSFinSpaceData.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-

jar/com/amazonaws/services/finspacedata/model/DataViewSummary.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/GetUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/SchemaDefinitionMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/S3LocationMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/Dataset.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/AssociateUserToPermissionGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/CreateChangesetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/UserByPermissionGroupJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/ColumnDataType.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/ListChangesetsResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/CreatePermissionGroupResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/GetDataViewRequestMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/ConflictException.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/DisassociateUserFromPermissionGroupRequestMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/PermissionGroupByUserJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/ValidationExceptionUnmarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/AWSFinSpaceData.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/CreateDatasetResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/ColumnDefinition.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/AssociateUserToPermissionGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-
jar/com/amazonaws/services/finspacedata/model/transform/CreateDataViewResultJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspacedata-1-12-422-sources-

jar/com/amazonaws/services/finspacedata/model/transform/GetExternalDataViewAccessDetailsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/DatasetKind.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/ListUsersRequest.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/transform/ListPermissionGroupsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/DataViewDestinationTypeParams.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/transform/ListPermissionGroupsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/transform/ListUsersRequestProtocolMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/transform/ChangesetErrorInfoJsonUnmarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/transform/CreateUserResultJsonUnmarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/transform/UpdatePermissionGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/transform/DisableUserRequestMarshaller.java

*

/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/AWSFinSpaceDataAsyncClient.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/transform/ResetUserPasswordRequestProtocolMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/transform/UpdateDatasetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/AWSFinSpaceDataClient.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/DeleteDatasetResult.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/UpdatePermissionGroupRequest.java

*

/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/ThrottlingException.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/transform/UpdateChangesetRequestMarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/transform/DatasetJsonUnmarshaller.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/PermissionGroupParams.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-data-1-12-422-sources-jar/com/amazonaws/services/finspacedata/model/UpdateChangesetRequest.java

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/DisassociateUserFromPermissionGroupResult.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ListChangesetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/DataViewSummaryMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/DisableUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/DeleteDatasetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ListPermissionGroupsRequest.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/DataViewDestinationTypeParamsJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/CreateUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ListUsersResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ResourcePermissionJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/GetPermissionGroupResult.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/UserByPermissionGroupMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/CreateUserRequestMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ChangesetErrorInfo.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/GetPermissionGroupRequestMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ListUsersByPermissionGroupRequestMarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/EnableUserResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/Credentials.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/DatasetStatus.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/GetDataViewResultJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/InternalServerException.java

```

* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-
jar/com/amazonaws/services/finspace/model/transform/CreateDatasetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-
jar/com/amazonaws/services/finspace/model/CreateDataViewResult.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-
jar/com/amazonaws/services/finspace/model/IngestionStatus.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-
jar/com/amazonaws/services/finspace/model/EnableUserRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-
jar/com/amazonaws/services/finspace/model/GetPermissionGroupRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-
jar/com/amazonaws/services/finspace/model/transform/UpdateChangesetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-
jar/com/amazonaws/services/finspace/model/transform/AccessDeniedExceptionUnmarshaller.java
*
/opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-
jar/com/amazonaws/services/finspace/model/CreateDatasetRequest.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-
jar/com/amazonaws/services/finspace/model/transform/ChangesetErrorInfoMarshaller.java
* /opt/cola/permits/1636752277_1681351437.453575/0/aws-java-sdk-finspace-1-12-422-sources-
jar/com/amazonaws/services/finspace/model/transform/CredentialsMarshaller.java

```

1.442 aws-java-sdk-workmail 1.12.422

1.442.1 Available under license :

No license file was found, but licenses were detected in source scan.

```

/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * <p>
 * A list of the DNS records that WorkMail recommends adding in your DNS provider for the best user
 * experience. The

```

* records configure your domain with DMARC, SPF, DKIM, and direct incoming email traffic to SES. See admin guide
* for more details.
* </p>
*/

Found in path(s):

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/GetMailDomainResult.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* <p>

* Registers a new domain in WorkMail and SES, and configures it for use by WorkMail. Emails received by SES for

* this domain are routed to the specified WorkMail organization, and WorkMail has permanent permission to use the

* specified domain for sending your users' emails.

* </p>

*

* @param registerMailDomainRequest

* @return A Java Future containing the result of the RegisterMailDomain operation returned by the service.

* @sample AmazonWorkMailAsync.RegisterMailDomain

* @see AWS

* [API Documentation](#)

*/

Found in path(s):

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/AmazonWorkMailAsync.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DeregisterMailDomainRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ListAliasesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/User.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListOrganizationsResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DescribeGroupRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DescribeInboundDmarcSettingsRequestProtocolMarshaller
.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListAccessControlRulesResult.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DescribeGroupRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/AccessEffect.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ResetPasswordRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteMobileDeviceAccessRuleRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/NameAvailabilityExceptionUnmarshaller.java

*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/CreateAvailabilityConfigurationResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/CreateOrganizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ReservedNameException.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListGroupMembersRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/MobileDeviceAccessMatchedRuleJsonUnmarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/UpdatePrimaryEmailAddressRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/FolderName.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/Domain.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/PutRetentionPolicyRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/UpdateMailboxQuotaRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DisassociateMemberFromGroupRequestProtocolMarshall
er.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/AmazonWorkMailAsyncClient.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/GetMailboxDetailsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ImpersonationRoleJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/PutEmailMonitoringConfigurationRequestProtocolMarshal
ler.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DeleteAvailabilityConfigurationRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DnsRecordMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DescribeUserResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DeregisterFromWorkMailRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListMailDomainsRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/GetAccessControlEffectRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DelegateMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeOrganizationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GetMobileDeviceAccessOverrideResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListAvailabilityConfigurationsRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/PutMailboxPermissionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteMailboxPermissionsResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/AssociateMemberToGroupRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/TagResourceRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/PutEmailMonitoringConfigurationResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CancelMailboxExportJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListResourcesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DnsRecordVerificationStatus.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/EntityState.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListMailDomainsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteEmailMonitoringConfigurationRequestMarshaller.java

va

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/BookingOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteRetentionPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/AmazonWorkMailClientBuilder.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateAliasRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListMailboxExportJobsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DisassociateDelegateFromResourceResultJsonUnmarshaller

```

r.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/GetMailboxDetailsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/CreateAliasResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/MailDomainStateException.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/GroupMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/FolderConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/CreateGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteGroupRequestMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/FolderConfigurationMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/StartMailboxExportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DisassociateMemberFromGroupResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/StartMailboxExportJobRequest.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/OrganizationSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteEmailMonitoringConfigurationResultJsonUnmarshal
ler.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/UpdatePrimaryEmailAddressResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ImpersonationRuleJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DescribeMailboxExportJobRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/PutMobileDeviceAccessOverrideResult.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListAvailabilityConfigurationsRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DeleteImpersonationRoleRequest.java

```

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/RegisterToWorkMailResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/PutEmailMonitoringConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ResetPasswordResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/RedactedEwsAvailabilityProviderMarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ResourceType.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CancelMailboxExportJobRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/PermissionType.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/PermissionJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/RegisterToWorkMailRequestMarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/MobileDeviceAccessMatchedRuleMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteAvailabilityConfigurationResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/MailboxExportJob.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateImpersonationRoleRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListMailboxExportJobsRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GetMobileDeviceAccessEffectResultJsonUnmarshaller.java

a

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DnsRecordJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/InvalidConfigurationException.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteOrganizationRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DisassociateMemberFromGroupRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/AvailabilityConfigurationMarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/AmazonWorkMailAsyncClientBuilder.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/MailDomainSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DescribeEmailMonitoringConfigurationResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateMobileDeviceAccessRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UpdateDefaultMailDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/RegisterToWorkMailRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateResourceRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/EmailAddressInUseException.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ListResourcesResult.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/GetMailDomainRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeOrganizationRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateOrganizationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListMobileDeviceAccessOverridesRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UserJsonUnmarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ImpersonationRule.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListMailboxPermissionsRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/UpdatePrimaryEmailAddressRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListMailboxExportJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeregisterMailDomainResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/InvalidCustomSesConfigurationExceptionUnmarshaller.java

a

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListImpersonationRolesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DescribeResourceResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/GetMobileDeviceAccessEffectResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UpdateMailboxQuotaResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListMobileDeviceAccessOverridesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ListResourceDelegatesResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/MemberMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteAliasRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateAliasRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UpdateResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/PutInboundDmarcSettingsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/RetentionAction.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/TooManyTagsException.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UserMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ImpersonationMatchedRuleMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListResourceDelegatesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/PutEmailMonitoringConfigurationRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/LambdaAvailabilityProviderMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/CreateUserResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteAliasResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DescribeOrganizationResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteMobileDeviceAccessOverrideResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/CreateAvailabilityConfigurationRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GetDefaultRetentionPolicyRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UpdateMobileDeviceAccessRuleRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeMailboxExportJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UpdateAvailabilityConfigurationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/UpdateMailboxQuotaRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/PutMailboxPermissionsRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/MailDomainSummary.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/PutRetentionPolicyResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/PutMobileDeviceAccessOverrideResultJsonUnmarshaller.java

ava

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListOrganizationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeregisterMailDomainRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/package-info.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GetDefaultRetentionPolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GetMailDomainRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteResourceResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ListUsersResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-

jar/com/amazonaws/services/workmail/model/transform/GetMailDomainResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/transform/ListAliasesResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/PutInboundDmarcSettingsResult.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/ListTagsForResourceRequest.java
 *
 /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/transform/DeregisterFromWorkMailResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/transform/EntityNotFoundExceptionUnmarshaller.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/transform/MailDomainSummaryMarshaller.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/transform/DeleteMobileDeviceAccessOverrideRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/transform/PutRetentionPolicyResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/transform/EntityStateExceptionUnmarshaller.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/UpdateDefaultMailDomainRequest.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/ListGroupsRequest.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/transform/DescribeGroupRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/transform/DeleteAliasRequestMarshaller.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/AbstractAmazonWorkMailAsync.java
 *
 /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/transform/CreateAvailabilityConfigurationRequestMarshaller.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/transform/DeleteAvailabilityConfigurationRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/UpdateImpersonationRoleRequest.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/transform/ListMailboxPermissionsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/transform/ListGroupsRequestMarshaller.java
 * /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
 jar/com/amazonaws/services/workmail/model/transform/UpdateMobileDeviceAccessRuleRequestProtocolMarshaller.java
 *

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteUserRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UpdateAvailabilityConfigurationRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListUsersRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteUserResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteUserRequest.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/AssumeImpersonationRoleRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/EwsAvailabilityProviderJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DnsRecord.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DescribeUserRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/PutInboundDmarcSettingsRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/CreateAliasResult.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteRetentionPolicyResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/AssociateDelegateToResourceResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/TestAvailabilityConfigurationRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListUsersRequestMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/Permission.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/PutMobileDeviceAccessOverrideRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ImpersonationRuleMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteAvailabilityConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UpdateMobileDeviceAccessRuleResultJsonUnmarshaller.java

ava

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/AvailabilityConfiguration.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteMailboxPermissionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteRetentionPolicyRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DisassociateDelegateFromResourceRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteImpersonationRoleRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DescribeMailboxExportJobResult.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ListAliasesResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/LimitExceededException.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteEmailMonitoringConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/PutRetentionPolicyRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/TagResourceRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/BookingOptionsMarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/CreateResourceRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteImpersonationRoleResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/InvalidCustomSesConfigurationException.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/BookingOptions.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/EmailAddressInUseExceptionUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/AssociateDelegateToResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/PutAccessControlRuleRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListResourceDelegatesRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ListMailboxPermissionsRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/GetImpersonationRoleEffectResult.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/PutMailboxPermissionsResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeInboundDmarcSettingsRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DirectoryInUseException.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/Resource.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListMailboxPermissionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/OrganizationStateExceptionUnmarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GetMailDomainRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListAvailabilityConfigurationsRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GetDefaultRetentionPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteMailboxPermissionsRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ImpersonationRoleMarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeregisterMailDomainRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/UpdateMobileDeviceAccessRuleRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/AccessControlRuleMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/RegisterToWorkMailRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/MobileDeviceAccessRuleJsonUnmarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GetAccessControlEffectResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListGroupMembersRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteEmailMonitoringConfigurationResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-

jar/com/amazonaws/services/workmail/model/transform/DeleteRetentionPolicyRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/AssociateDelegateToResourceRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/AssociateDelegateToResourceRequestProtocolMarshaller.j
ava
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/PutMailboxPermissionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/CreateUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/TestAvailabilityConfigurationRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListResourceDelegatesRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DirectoryUnavailableExceptionUnmarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/AssociateMemberToGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/CreateGroupRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ImpersonationRole.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/LambdaAvailabilityProviderJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/UpdateResourceResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ResetPasswordRequest.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DescribeUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/InvalidPasswordExceptionUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/RegisterMailDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ListAccessControlRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/LambdaAvailabilityProvider.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/EwsAvailabilityProvider.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/GetDefaultRetentionPolicyRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/CreateOrganizationRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/CreateOrganizationRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/UnsupportedOperationException.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/TagResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ResourceJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateImpersonationRoleResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/UpdateImpersonationRoleResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/TestAvailabilityConfigurationRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeUserRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ReservedNameExceptionUnmarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/UpdateAvailabilityConfigurationRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeUserRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeregisterMailDomainResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteMobileDeviceAccessRuleResultJsonUnmarshaller.java

va

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/CreateOrganizationResult.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/CancelMailboxExportJobResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GetMobileDeviceAccessOverrideRequestProtocolMarshaller.java

er.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListGroupMembersResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListOrganizationsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GetMobileDeviceAccessEffectRequestProtocolMarshaller.java

ava

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/PutAccessControlRuleRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/AvailabilityProviderType.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListMobileDeviceAccessRulesRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UnsupportedOperationExceptionUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/RegisterToWorkMailResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UpdateAvailabilityConfigurationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/PutInboundDmarcSettingsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateUserRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListResourcesRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeregisterFromWorkMailRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateMobileDeviceAccessRuleResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/MobileDeviceAccessOverrideJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/AssociateMemberToGroupRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DelegateJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/MailDomainInUseExceptionUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateUserRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ListMobileDeviceAccessRulesRequest.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DisassociateDelegateFromResourceRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/AmazonWorkMailException.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DescribeGroupResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ResourceNotFoundException.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/AssumeImpersonationRoleResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-

jar/com/amazonaws/services/workmail/model/transform/DeleteAvailabilityConfigurationRequestMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/MailboxExportJobState.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/GetDefaultRetentionPolicyResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DisassociateDelegateFromResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/MailDomainNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/UpdatePrimaryEmailAddressRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DeleteMobileDeviceAccessRuleResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/EntityNotFoundException.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListMobileDeviceAccessOverridesResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/OrganizationSummary.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DescribeOrganizationRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/UpdateDefaultMailDomainRequestMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DescribeEmailMonitoringConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/PutAccessControlRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/CreateAliasRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteMobileDeviceAccessRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/EwsAvailabilityProviderMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/PutInboundDmarcSettingsRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/MobileDeviceAccessMatchedRule.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListMobileDeviceAccessRulesResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-

jar/com/amazonaws/services/workmail/model/DeleteGroupRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/CancelMailboxExportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/PutMobileDeviceAccessOverrideRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/CreateImpersonationRoleRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/GetImpersonationRoleEffectRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/PutEmailMonitoringConfigurationRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/GetMailboxDetailsRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteOrganizationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/MobileDeviceAccessRuleEffect.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/Member.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListGroupsResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/InvalidParameterExceptionUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListGroupMembersResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/MobileDeviceAccessOverride.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DirectoryServiceAuthenticationFailedException.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/AbstractAmazonWorkMail.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/PermissionMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListAliasesRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DeleteImpersonationRoleResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteMailboxPermissionsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ImpersonationRoleType.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-

jar/com/amazonaws/services/workmail/model/PutAccessControlRuleResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/UpdateImpersonationRoleRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ListAvailabilityConfigurationsResultJsonUnmarshaller.java
a
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ResourceMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/OrganizationStateException.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/NameAvailabilityException.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DeleteEmailMonitoringConfigurationRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteAccessControlRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DescribeEmailMonitoringConfigurationRequest.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/UpdateMailboxQuotaRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ListGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ListMobileDeviceAccessOverridesRequestProtocolMarshaller.java
ler.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DomainJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteOrganizationRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ListAliasesRequestMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/EntityStateException.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/RegisterMailDomainRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/UpdateDefaultMailDomainResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/GetAccessControlEffectRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/MailboxExportJobMarshaller.java
*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ImpersonationMatchedRuleJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/UpdateAvailabilityConfigurationResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ListMobileDeviceAccessOverridesRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/Tag.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeMailboxExportJobRequestMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ListImpersonationRolesResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeEmailMonitoringConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UpdateImpersonationRoleResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ImpersonationMatchedRule.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeMailboxExportJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ResetPasswordRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeEmailMonitoringConfigurationRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DirectoryInUseExceptionUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/FolderConfiguration.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteAccessControlRuleRequest.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DirectoryServiceAuthenticationFailedExceptionUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/AssumeImpersonationRoleRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/UntagResourceRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ListMailboxPermissionsResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UpdateImpersonationRoleRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/InvalidConfigurationExceptionUnmarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListMailDomainsRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/StartMailboxExportJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/MobileDeviceAccessOverrideMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/EntityAlreadyRegisteredException.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateAvailabilityConfigurationResultJsonUnmarshaller.java

va

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteAccessControlRuleResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/AccessControlRuleJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/MemberType.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/MailDomainInUseException.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UpdateResourceRequestMarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/AccessControlRuleEffect.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/GetImpersonationRoleEffectRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DescribeResourceRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/PutRetentionPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GetMobileDeviceAccessEffectRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/TestAvailabilityConfigurationResult.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListImpersonationRolesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteMobileDeviceAccessOverrideRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-

jar/com/amazonaws/services/workmail/model/transform/RegisterMailDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DescribeInboundDmarcSettingsResultJsonUnmarshaller.java
va
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/RedactedEwsAvailabilityProviderJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/UpdateResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/UpdateMailboxQuotaResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/CreateResourceResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/GetImpersonationRoleResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/Delegate.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/GetImpersonationRoleEffectResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListOrganizationsRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/MemberJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/MailboxExportJobJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/AssumeImpersonationRoleRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ListAccessControlRulesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteResourceRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/UpdateResourceRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteRetentionPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/GetImpersonationRoleResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ListMailDomainsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/CreateImpersonationRoleRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/UserRole.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/StartMailboxExportJobResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/AssociateMemberToGroupResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/PutMailboxPermissionsRequestMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UpdateDefaultMailDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteMailboxPermissionsRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/OrganizationNotFoundOperationExceptionUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/GetAccessControlEffectResult.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/Group.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/InvalidPasswordException.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GroupJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GetImpersonationRoleRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteGroupResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListGroupMembersRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeResourceRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/UntagResourceResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/GetMobileDeviceAccessEffectRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/TestAvailabilityConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/RedactedEwsAvailabilityProvider.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeOrganizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DisassociateMemberFromGroupRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DomainMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/GetMobileDeviceAccessOverrideResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/CreateMobileDeviceAccessRuleResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/GetMobileDeviceAccessOverrideRequest.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteOrganizationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeregisterFromWorkMailResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ListMailboxExportJobsResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/CreateUserRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteAliasRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/CreateGroupRequest.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/AccessControlRule.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/RegisterMailDomainResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteMobileDeviceAccessOverrideRequestMarshaller.java

*

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GetMobileDeviceAccessOverrideRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeregisterFromWorkMailRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListMobileDeviceAccessRulesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/CreateMobileDeviceAccessRuleRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/GetMailboxDetailsRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListOrganizationsRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteAccessControlRuleRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/GetImpersonationRoleRequestMarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListMobileDeviceAccessRulesRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/TagResourceResult.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteMobileDeviceAccessRuleRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteResourceRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteAccessControlRuleRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/MailDomainNotFoundException.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/PutMobileDeviceAccessOverrideRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/PutAccessControlRuleRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListImpersonationRolesRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListUsersResultJsonUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/MailDomainStateExceptionUnmarshaller.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListResourceDelegatesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/GetImpersonationRoleRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/AssociateDelegateToResourceRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ListUsersRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DescribeInboundDmarcSettingsRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ListTagsForResourceResult.java

*

/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/EntityAlreadyRegisteredExceptionUnmarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/AssociateMemberToGroupRequestMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DisassociateMemberFromGroupResultJsonUnmarshaller.java

va

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListResourcesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-

jar/com/amazonaws/services/workmail/model/transform/StartMailboxExportJobRequestMarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/GetAccessControlEffectRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/DeleteImpersonationRoleRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/CreateGroupResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/RegisterMailDomainRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/GetImpersonationRoleEffectRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ResetPasswordResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/OrganizationSummaryMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DescribeInboundDmarcSettingsResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/CreateImpersonationRoleResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListMailboxExportJobsRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DirectoryUnavailableException.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/MobileDeviceAccessRule.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ListAccessControlRulesRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListImpersonationRolesRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/TooManyTagsExceptionUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/TagMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/CreateAvailabilityConfigurationRequestProtocolMarshaller
.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/DeleteOrganizationResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/transform/ListGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListMailDomainsResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/model/ListAccessControlRulesRequest.java

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UpdatePrimaryEmailAddressResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/UpdateMobileDeviceAccessRuleResult.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DeleteMobileDeviceAccessOverrideResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/DisassociateDelegateFromResourceResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/CancelMailboxExportJobRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DescribeGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ListResourcesRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/InvalidParameterException.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/DeleteResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/MobileDeviceAccessRuleMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/AssumeImpersonationRoleResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/OrganizationNotFoundException.java
*
/opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/GetMailboxDetailsResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/ListAvailabilityConfigurationsResult.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/CreateMobileDeviceAccessRuleRequest.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-jar/com/amazonaws/services/workmail/model/transform/AvailabilityConfigurationJsonUnmarshaller.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

```

* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
 * <p>
 * Registers a new domain in WorkMail and SES, and configures it for use by WorkMail. Emails received by SES
for
 * this domain are routed to the specified WorkMail organization, and WorkMail has permanent permission to use
the
 * specified domain for sending your users' emails.
 * </p>
 *
 * @param registerMailDomainRequest
 * @return Result of the RegisterMailDomain operation returned by the service.
 * @throws MailDomainInUseException
 *     The domain you're trying to change is in use by another user or organization in your account. See the
 *     error message for details.
 * @throws OrganizationNotFoundException
 *     An operation received a valid organization identifier that either doesn't belong or exist in the system.
 * @throws OrganizationStateException
 *     The organization must have a valid state to perform certain operations on the organization or its
 *     members.
 * @throws LimitExceededException
 *     The request exceeds the limit of the resource.
 * @throws InvalidParameterException
 *     One or more of the input parameters don't match the service's restrictions.
 * @sample AmazonWorkMail.RegisterMailDomain
 * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/workmail-2017-10-01/RegisterMailDomain"
target="_top">AWS
 *     API Documentation</a>
 */

```

Found in path(s):

```

* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/AmazonWorkMailClient.java
* /opt/cola/permits/1636751314_1681747055.8818412/0/aws-java-sdk-workmail-1-12-422-sources-
jar/com/amazonaws/services/workmail/AmazonWorkMail.java

```

1.443 aws-java-sdk-cloudhsmv2 1.12.422

1.443.1 Available under license :

Apache-2.0

1.444 aws-java-sdk-

marketplacemeteringservice 1.12.422

1.444.1 Available under license :

Apache-2.0

1.445 awsjavasdk 1.12.422

1.445.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * <p>
 * Describes the ID format settings for your resources on a per-Region basis, for example, to view which resource
 * types are enabled for longer IDs. This request only returns information about resource types whose ID formats
 * can
 * be modified; it does not return information about other resource types.
 * </p>
 *
 * <p>
 * The following resource types support longer IDs: <code>bundle</code> | <code>conversion-task</code> |
 * <code>customer-gateway</code> | <code>dhcp-options</code> | <code>elastic-ip-allocation</code> |
 * <code>elastic-ip-association</code> | <code>export-task</code> | <code>flow-log</code> |
 * <code>image</code> |
 * <code>import-task</code> | <code>instance</code> | <code>internet-gateway</code> | <code>network-
 * acl</code> |
```

- * `network-acl-association` | `network-interface` | `network-interface-attachment`
- * | `prefix-list` | `reservation` | `route-table` |
- * `route-table-association` | `security-group` | `snapshot` | `subnet`
- * | `subnet-cidr-block-association` | `volume` | `vpc` |
- * `vpc-cidr-block-association` | `vpc-endpoint` | `vpc-peering-connection` |

* `vpn-connection` | `vpn-gateway`.

* `</p>`

* `<p>`

* These settings apply to the IAM user who makes the request; they do not apply to the entire Amazon Web Services account. By default, an IAM user defaults to the same settings as the root user, unless they explicitly override the settings by running the `<a>ModifyIdFormat` command. Resources created with longer IDs are visible to all IAM users, regardless of these settings and provided that they have permission to use the relevant `<code>Describe</code>` command for the resource type.

* `</p>`

*

* `@param describeIdFormatRequest`

* `@return` Result of the `DescribeIdFormat` operation returned by the service.

* `@sample` AmazonEC2.DescribeIdFormat

* `@see` `AWS API Documentation`

/**

* `<p>`

* Disassociates an IAM role from an Certificate Manager (ACM) certificate. Disassociating an IAM role from an ACM certificate removes the Amazon S3 object that contains the certificate, certificate chain, and encrypted private key from the Amazon S3 bucket. It also revokes the IAM role's permission to use the KMS key used to encrypt the private key. This effectively revokes the role's permission to use the certificate.

* `</p>`

*

* `@param disassociateEnclaveCertificateIamRoleRequest`

* `@return` Result of the `DisassociateEnclaveCertificateIamRole` operation returned by the service.

* `@sample` AmazonEC2.DisassociateEnclaveCertificateIamRole

* `@see` `AWS API Documentation`

/**

* `<p>`

* Modifies the ID format for the specified resource on a per-Region basis. You can specify that resources should

* receive longer IDs (17-character IDs) when they are created.

* </p>

* <p>

* This request can only be used to modify longer ID settings for resource types that are within the opt-in period.

* Resources currently in their opt-in period include: <code>bundle</code> | <code>conversion-task</code> | <code>customer-gateway</code> | <code>dhcp-options</code> | <code>elastic-ip-allocation</code> | <code>elastic-ip-association</code> | <code>export-task</code> | <code>flow-log</code> | <code>image</code> | <code>import-task</code> | <code>internet-gateway</code> | <code>network-acl</code> | <code>network-acl-association</code> | <code>network-interface</code> | <code>network-interface-attachment</code> | <code>prefix-list</code> | <code>route-table</code> | <code>route-table-association</code> | <code>security-group</code> | <code>subnet</code> | <code>subnet-cidr-block-association</code> | <code>vpc</code> | <code>vpc-cidr-block-association</code> | <code>vpc-endpoint</code> | <code>vpc-peering-connection</code> | <code>vpn-connection</code> | <code>vpn-gateway</code>.

* </p>

* <p>

* This setting applies to the IAM user who makes the request; it does not apply to the entire Amazon Web Services account. By default, an IAM user defaults to the same settings as the root user. If you're using this action as the root user, then these settings apply to the entire account, unless an IAM user explicitly overrides these settings for themselves. For more information, see [Resource IDs](https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/resource-ids.html) in the *Amazon Elastic Compute Cloud User Guide*.

* </p>

* <p>

* Resources created with longer IDs are visible to all IAM roles and users, regardless of these settings and provided that they have permission to use the relevant <code>Describe</code> command for the resource type.

* </p>

* @param modifyIdFormatRequest

* @return Result of the ModifyIdFormat operation returned by the service.

* @sample AmazonEC2.ModifyIdFormat

* @see <http://docs.aws.amazon.com/goto/WebAPI/ec2-2016-11-15/ModifyIdFormat>

target="_top">AWS API

* Documentation

*/

Found in path(s):

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/AmazonEC2Client.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/AmazonEC2.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2010-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DryRunResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/util/S3UploadPolicy.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/util/package-info.java
*
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GeneratePreSignUrlRequestHandler.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EC2RequestHandler.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DryRunSupportedRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/auth/policy/actions/EC2Actions.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2015-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
```

*/

Found in path(s):

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TimestampFormatRequestHandler.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
with
* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AcceptVpcPeeringConnectionRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyIpamPoolRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EbsOptimizedSupport.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/HistoryRecord.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateVpcCidrBlockRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EgressOnlyInternetGateway.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TargetReservationValueStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeAvailabilityZonesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyInstanceMetadataOptionsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateDefaultSubnetResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyAddressAttributeRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayMulticastDeregisteredGroupSources.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpcEndpointConnectionNotificationResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateVpcPeeringConnectionRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTrafficMirrorFilterRuleRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceNetworkInterfaceSpecificationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayMulticastDomainRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableImageDeprecationResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CancelSpotFleetRequestsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/UnlimitedSupportedInstanceFamily.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RestoreSnapshotTierResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableIpamOrganizationAdminAccountResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateIamInstanceProfileRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CapacityReservationFleetCancellationState.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeviceOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcClassicLinkRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/MonitorInstancesRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ReleaseAddressResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AdvertiseByoipCidrRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetIpamDiscoveredAccountsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Subnet.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayVpcAttachmentResultStaxUnmarshaller.java

va

*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/UnassignPrivateIpAddressesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PricingDetail.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyInstanceAttributeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/NetworkInterfacePermissionStateStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisassociateTransitGatewayPolicyTableResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateNetworkInterfacePermissionResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateInternetGatewayRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteLocalGatewayRouteTableRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceMaintenanceOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SendDiagnosticInterruptRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/UserBucket.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateSpotMarketOptionsRequestStaxUnmarshaller.java
va
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/NetworkInsightsAccessScopeStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteNetworkInsightsAccessScopeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayPeeringAttachmentRequestOptionsStaxUn
marshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeFastLaunchImagesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreatePublicIpv4PoolRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpcAttributeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PurchaseHostReservationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayAttachmentPropagationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LocalGatewayRouteTableVirtualInterfaceGroupAssociation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeletePublicIpv4PoolResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayRouteTablesResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NatGatewayAddress.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteIpamPoolResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AttachNetworkInterfaceResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/MemoryGiBPerVCpuRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AttachClassicLinkVpcRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVerifiedAccessInstancesRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RejectTransitGatewayPeeringAttachmentRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SubnetIpv6CidrBlockAssociation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VpcIpv6CidrBlockAssociation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeInternetGatewaysResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisassociateAddressRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayConnect.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisassociateSubnetCidrBlockResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReplaceNetworkAclAssociationRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ConfirmProductInstanceResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayVpcAttachmentsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ExportToS3TaskStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InferenceAcceleratorInfoStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayConnectPeerConfigurationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayConnectRequestBgpOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetSerialConsoleAccessStatusResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/VolumeDeleted.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyTransitGatewayPrefixListReferenceRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeStaleSecurityGroupsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayConnectPeerRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteSubnetRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Protocol.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkBandwidthGbps.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayMulticastDomain.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ConfirmProductInstanceResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateEgressOnlyInternetGatewayRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpcEndpointServicePayerResponsibilityRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkInsightsAccessScopeContentStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamPoolCidr.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateClientVpnEndpointRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CarrierGatewayState.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/MonitorInstancesResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeIamInstanceProfileAssociationsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateRouteRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FleetLaunchTemplateConfig.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeInstanceEventWindowsResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteVpcEndpointServiceConfigurationsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTagsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReferencedSecurityGroupStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteLocalGatewayRouteTableVpcAssociationResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VerifiedAccessTrustProviderCondensed.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreditSpecificationRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateCoipPoolResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeSpotFleetInstancesRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Reservation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyTrafficMirrorFilterNetworkServicesRequestMarshaller.java

va

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeFastSnapshotRestoresRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PublicIpv4PoolRangeStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamScope.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteIpamPoolRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ResponseLaunchTemplateData.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RejectVpcPeeringConnectionRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ResetFpgaImageAttributeResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateInstanceEventWindowResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyDefaultCreditSpecificationResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/FpgaInfoStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/CreateVpcPeeringConnectionResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifySnapshotTierResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnableVpcClassicLinkRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayRouteTableRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RejectTransitGatewayVpcAttachmentRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RequestSpotFleetResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetTransitGatewayMulticastDomainAssociationsResultStaxUnm
arshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ExportTaskS3Location.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/IpamPoolCidrFailureReasonStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeviceOptions.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateVersionStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeBundleTasksResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ElasticGpuSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VcpuCountRangeStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteVpcEndpointServiceConfigurationsResultStaxUnmarshalle
r.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/Ipv4PrefixSpecificationRequestStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/SpotMarketOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssociateTransitGatewayPolicyTableResultStaxUnmarshaller.jav
a
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteVerifiedAccessInstanceResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CapacityReservationSpecificationResponseStaxUnmarshaller.jav
a

```

*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetCapacityReservationUsageResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeKeyPairsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FpgaImageAttribute.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RevokeSecurityGroupEgressRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeReservedInstancesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateIpamResourceDiscoveryRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeCapacityReservationsRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GpuInfoStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateVpcCidrBlockResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TagDescriptionStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/FleetLaunchTemplateSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVerifiedAccessInstanceLoggingConfigurationsResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessLogKinesisDataFirehoseDestinationOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/StopInstancesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReservedInstancesStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssignPrivateIpAddressesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FleetStateCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyFpgaImageAttributeRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateLaunchTemplateRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreatePublicIpv4PoolResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/ClientVpnEndpointAttributeStatusCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssociateIpamResourceDiscoveryResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateTagsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AccessScopePathRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InferenceAcceleratorInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssociateTransitGatewayMulticastDomainRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeImportImageTasksRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetEbsDefaultKmsKeyIdResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeSpotPriceHistoryResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ElasticGpuSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ClientCertificateRevocationListStatusCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceEventWindow.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RunScheduledInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisassociateTrunkInterfaceResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ExportClientVpnClientConfigurationResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVerifiedAccessEndpointsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateAndOverridesResponseStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeExportImageTasksResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplate.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReplaceRouteTableAssociationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteKeyPairRequestMarshaller.java
*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CancelCapacityReservationResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ElasticGpuSpecificationResponse.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayConnectResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetReservedInstancesExchangeQuoteResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkAclResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RegisterImageResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SubnetCidrBlockState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewayRouteTablesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessEndpointStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableTransitGatewayRouteTablePropagationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ValidationError.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableImageDeprecationResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpcTenancyResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteTrafficMirrorFilterRuleRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeSecurityGroupRulesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ResetFpgaImageAttributeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateIpamResourceDiscoveryRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTrafficMirrorFiltersResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceExportDetails.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LoadPermissionRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Image.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AthenaIntegration.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/Ipv6PrefixSpecificationResponseStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteLaunchTemplateVersionsRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateNetworkInsightsAccessScopeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VpnStaticRoute.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateCustomerGatewayResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ImportClientVpnClientCertificateRevocationListRequestMarshal
ler.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayPolicyTablesResultStaxUnmarshaller.jav
a
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceEventWindowTimeRangeStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Ipv6Pool.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AvailabilityZoneMessageStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVerifiedAccessInstanceResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/ConversionTaskDeleted.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/BaselineEbsBandwidthMbpsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteIpamScopeResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteNetworkAclEntryRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ImportInstanceVolumeDetailItem.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/launchTemplateInstanceNetworkInterfaceSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AttachClassicLinkVpcRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteCoipCidrResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayPeeringAttachmentResultStaxUnmarshalle
r.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteVerifiedAccessInstanceRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribePrincipalIdFormatRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CopySnapshotResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetVpnConnectionDeviceTypesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointServicesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/MetricPoint.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayPeeringAttachmentsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVpcEndpointServiceConfigurationResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteFleetSuccessItem.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VolumeType.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AttachVpnGatewayResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeStaleSecurityGroupsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateAutoRecoveryState.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribePrefixListsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisassociateTrunkInterfaceRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateSnapshotsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PrefixListIdStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ClientCertificateRevocationListStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayRouteTableAnnouncementsRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RejectTransitGatewayPeeringAttachmentResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateReservedInstancesListingResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeExportImageTasksRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkInterfaceCountRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteVerifiedAccessGroupRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayAttachmentAssociationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayRouteTableAnnouncementResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FleetSpotCapacityRebalanceRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteDhcpOptionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceCapacityStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ProductCodeValues.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetTransitGatewayMulticastDomainAssociationsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeFpgaImageAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInsightsAccessScopeAnalysesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateIamInstanceProfileSpecificationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/BlockDeviceMapping.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CancelImportTaskResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyInstanceMaintenanceOptionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteLaunchTemplateVersionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayVpcAttachmentRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceEventWindowAssociationRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetLaunchTemplateDataResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DiskType.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTrafficMirrorSessionRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/SnapshotDetailStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/RejectVpcEndpointConnectionsResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/SearchTransitGatewayMulticastGroupsRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DisassociateSubnetCidrBlockResult.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AcceptTransitGatewayMulticastDomainAssociationsResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/Phase1IntegrityAlgorithmsListValue.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DisableVgwRoutePropagationRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteLaunchTemplateVersionsResponseSuccessItem.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DetachInternetGatewayResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AttachmentEnaSrdSpecification.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeFleetInstancesRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateStoreImageTaskResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteNetworkInsightsPathResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateLocalGatewayRouteTableVpcAssociationRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ThroughResourcesStatement.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/AssociateDhcpOptionsRequestMarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CapacityReservationFleet.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/EnableReachabilityAnalyzerOrganizationSharingRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ModifyLocalGatewayRouteRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DisableVpcClassicLinkDnsSupportResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/InstanceCreditSpecification.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/waiters/KeyPairExists.java
 *

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeIpamResourceDiscoveriesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteLocalGatewayRouteTableVirtualInterfaceGroupAssociationResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetIpamAddressHistoryRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetIpamDiscoveredResourceCidrsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewayRouteTableVpcAssociationsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceStateChange.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PurchaseRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayPolicyRuleMetadataStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ExportToS3Task.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EnableVolumeIORequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CancelBundleTaskRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetIpamDiscoveredAccountsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSecurityGroupReferencesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteClientVpnRouteRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayConnectResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeScheduledInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSecurityGroupsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSpotFleetRequestHistoryResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PurchaseReservedInstancesOfferingRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DetachClassicLinkVpcResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RestoreSnapshotTierResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/ModifyTransitGatewayResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTrafficMirrorSessionsResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ByoipCidr.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ExportTransitGatewayRoutesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpcEndpointResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Purchase.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateInstanceMarketOptionsRequestStaxUnmarshalle
r.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyCapacityReservationFleetResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetEbsEncryptionByDefaultRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessEndpointEniOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/HostTenancy.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FleetLaunchTemplateSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointConnectionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/ConversionTaskCancelled.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VolumeStatusName.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpnTunnelCertificateResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VerifiedAccessEndpointStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceTypeInfoFromInstanceRequirements.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetIpamDiscoveredAccountsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayPolicyRuleMetaData.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetIpamPoolAllocationsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/UserIdGroupPair.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVerifiedAccessEndpointsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EnaSrdSpecificationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeStoreImageTasksRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeStoreImageTasksResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Host.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableEbsEncryptionByDefaultRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeEgressOnlyInternetGatewaysRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceAttributeResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetVpnConnectionDeviceSampleConfigurationResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ConversionTaskStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteSecurityGroupRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociationStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ExportClientVpnClientCertificateRevocationListResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkInterface.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeAddressTransfersRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVolumeAttributeResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReservedInstancesListingStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ExportToS3TaskSpecification.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetTransitGatewayPrefixListReferencesRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PermissionGroup.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReplaceRootVolumeTaskStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/ReservedInstancesModificationStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeHostsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetFlowLogsIntegrationTemplateRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CidrBlock.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ElasticGpuAssociation.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeInternetGatewaysRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ScheduledInstancesPrivateIpAddressConfigStaxUnmarshaller.jav
a
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RegisterInstanceEventNotificationAttributesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceStatusSummary.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeregisterInstanceEventNotificationAttributesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeManagedPrefixListsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnableFastLaunchRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateInstanceMaintenanceOptions.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeFlowLogsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateElasticInferenceAccelerator.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyIpamScopeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/NetworkInsightsAccessScopeAnalysis.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/IpamDiscoveredResourceCidrStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeClassicLinkInstancesRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetConsoleScreenshotResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeReplaceRootVolumeTasksResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteFpgaImageRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateVpcRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeConversionTasksResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteVpnGatewayRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessInstanceRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateCoipPoolRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VerifiedAccessLogKinesisDataFirehoseDestinationOptions.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PrivateDnsNameOptionsOnLaunch.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ImageDiskContainerStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AlternatePathHintStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PurchaseHostReservationResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpnGatewaysRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessLogS3DestinationOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ProvisionPublicIpv4PoolCidrRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CapacityReservationOptionsRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeKeyPairsResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTagsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ImportImageTaskStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceMetadataOptionsState.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PlacementGroup.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeLaunchTemplateVersionsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeIpamResourceDiscoveriesResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstanceStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ServiceConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVerifiedAccessInstancesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ResetImageAttributeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeRouteTablesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PeriodType.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VpnConnectionOptionsSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SnapshotAttributeName.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SecurityGroupRuleDescriptionStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PrincipalIdFormatStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayPolicyTableRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateVerifiedAccessInstanceRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Monitoring.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VerifiedAccessEndpointLoadBalancerOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateCustomerGatewayRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/IdFormatStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeNetworkInterfaceAttributeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetAssociatedIpv6PoolCidrsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ImportInstanceTaskDetailsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableSerialConsoleAccessRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteIpamPoolResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVolumeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableAwsNetworkPerformanceMetricSubscriptionRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FleetSpotMaintenanceStrategies.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateNetworkInterfacePermissionResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TrafficMirrorTargetStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PortRange.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointServicePermissionsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CpuOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetIpamPoolCidrsResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeprovisionIpamPoolCidrRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeSpotFleetRequestHistoryRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/MoveAddressToVpcRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PlacementGroupStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayVpcAttachment.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ImportVolumeResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyIdentityIdFormatResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceTypeOfferingsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ResourceStatementRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FleetData.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/MemoryInfoStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AttachClassicLinkVpcResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ImportSnapshotRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewayRouteTableVirtualInterfaceGroupAssociationsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/VpcEndpoint.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeIpamPoolsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssignIpv6AddressesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateRouteTableResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceTypeHypervisor.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Phase2DHGroupNumbersListValue.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IpamAssociatedResourceDiscoveryStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeScheduledInstanceAvailabilityResultStaxUnmarshaller.j
ava
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessEndpointPolicyRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IamInstanceProfileAssociationState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AttachVolumeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RegisterTransitGatewayMulticastGroupSourcesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DataResponseStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplatePlacementStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FailedCapacityReservationFleetCancellationResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CapacityReservation.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteFleetsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CapacityReservationPreference.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteCoipCidrResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PrivateDnsNameConfiguration.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisableVgwRoutePropagationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeImagesResult.java
*

```

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ImportSnapshotRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateClientVpnTargetNetworkResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifySubnetAttributeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/Ipv6PoolStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PrivateDnsDetailsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PayerResponsibility.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/UnsuccessfulInstanceCreditSpecificationItemStaxUnmarshaller.java
ava
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TargetCapacitySpecificationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/InternetGatewayExists.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteLocalGatewayRouteTableResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayAttachmentBgpConfiguration.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyIpamResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateLaunchTemplateVersionRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateSnapshotRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PropagatingVgwStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayRouteTable.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/BundleInstanceResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PriceScheduleSpecification.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/UnassignPrivateNatGatewayAddressResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetNetworkInsightsAccessScopeContentRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetTransitGatewayPrefixListReferencesResultStaxUnmarshaller.java
java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/CreateLaunchTemplateRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInsightsPathsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayRouteTableStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/SnapshotStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnableFastSnapshotRestoreSuccessItem.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateRouteTableResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceMaintenanceOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CancelImageLaunchPermissionResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ContainerFormat.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeNetworkInsightsAccessScopesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayMulticastDeregisteredGroupMembersStaxUnmar-
shaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/SpotFleetTagSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/StartNetworkInsightsAccessScopeAnalysisResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribePlacementGroupsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyIdFormatResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeAddressesAttributeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CancelCapacityReservationFleetsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVolumePermissionStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TrunkInterfaceAssociationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IamInstanceProfile.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceCreditSpecificationResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetConsoleScreenshotResult.java

```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteSpotDatafeedSubscriptionResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeSnapshotAttributeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ImageAttribute.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceTagNotificationAttribute.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AcceptTransitGatewayMulticastDomainAssociationsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SnapshotTierStatusStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeScheduledInstancesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeRegionsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VerifiedAccessInstance.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeLaunchTemplatesResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateFleetRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeInternetGatewaysRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceTypeOffering.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateIpamScopeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PurchaseScheduledInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EbsBlockDevice.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateEbsBlockDevice.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceEventStartTimeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetIpamResourceCidrsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyIdentityIdFormatRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetSubnetCidrReservationsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstancesLaunchSpecificationStaxUnmarshaller.java

*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/SecurityGroupRuleRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeReservedInstancesListingsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeprovisionPublicIpv4PoolCidrRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeClientVpnConnectionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeEgressOnlyInternetGatewaysResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeIpamResourceDiscoveryAssociationsResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateClientVpnEndpointResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeSecurityGroupReferencesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayConnectRequestBgpOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateStoreImageTaskResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReservedInstancesListing.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceAttributeRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyPrivateDnsNameOptionsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CancelCapacityReservationFleetsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/WithdrawByoipCidrResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SpotOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeSpotFleetRequestHistoryResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisableEbsEncryptionByDefaultResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVolumesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateDefaultVpcRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/BundleTaskState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeSecurityGroupRulesRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PrivateDnsNameOptionsRequestStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ClassicLoadBalancersConfigStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisassociateInstanceEventWindowRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateVolumeResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeprovisionPublicIpv4PoolCidrRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ClientConnectOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RestoreSnapshotTierRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/DescribeSpotInstanceRequestsFunction.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FleetExcessCapacityTerminationPolicy.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTrafficMirrorFilterRuleResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetSerialConsoleAccessStatusResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AllocateIpamPoolCidrResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/StopInstancesResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ImportSnapshotResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeReservedInstancesOfferingsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisassociateEnclaveCertificateIamRoleRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayPolicyTablesRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PublicIpv4PoolStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVpnConnectionRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayRouteTableAnnouncement.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetSpotPlacementScoresResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableImageDeprecationRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeExportImageTasksResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeCoipPoolsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VpcEndpointConnectionStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeSpotFleetInstancesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamComplianceStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetManagedPrefixListAssociationsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PtrUpdateStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTrafficMirrorFilterResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTagsResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceNetworkInterfaceAttachmentStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifySecurityGroupRulesRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AllocateAddressResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CopyFpgaImageRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteLocalGatewayRouteTableVpcAssociationResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceEventWindowsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CapacityReservationFleetStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RemovePrefixListEntryStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DetachInternetGatewayResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociationStatusStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateBlockDeviceMappingRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayPolicyTableResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteCoipCidrRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ModifyAddressAttributeRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/FpgaImageStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ResourceType.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ModifyLaunchTemplateRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AmazonEC2Exception.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointConnectionNotificationsRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/VpcStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CancelExportTaskRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/InstanceMetadataTagsState.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateVpnConnectionRouteResultStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ClientVpnRouteStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateInstanceMetadataOptionsRequestStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DisableAddressTransferRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceStatusRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInterfacesRequestMarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ModifyVpcEndpointServiceConfigurationResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/AcceptReservedInstancesExchangeQuoteResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ResetImageAttributeResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/waiters/AmazonEC2Waiters.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/DescribeVpcPeeringConnectionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyIpamResourceCidrRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ClientConnectOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifySnapshotTierResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisassociateSubnetCidrBlockRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateNetworkInsightsPathResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeFleetsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayRouteAttachmentStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyTrafficMirrorSessionResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayMulticastDomainRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyLaunchTemplateRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayVpcAttachmentsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PlacementGroupInfo.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayPeeringAttachmentsRequestMarshaller.j
ava
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnaSrdSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IdFormat.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateSpotMarketOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VpcAttachment.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/SearchLocalGatewayRoutesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetTransitGatewayPolicyTableEntriesResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayRoute.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ScheduledInstancesIamInstanceProfile.java

```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InternetGatewayAttachmentStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AttachVerifiedAccessTrustProviderRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateVpnGatewayResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchSpecification.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ReplaceRouteResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointServicePermissionsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RejectTransitGatewayMulticastDomainAssociationsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/StorageStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceEventWindowDisassociationRequestStaxUnmarshaller.java

va

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SpotMaintenanceStrategiesStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VerifiedAccessLogDeliveryStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AllocateIpamPoolCidrResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayConnectPeersRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceMetadataProtocolState.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableFastSnapshotRestoreErrorItemStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeReservedInstancesModificationsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/Ipv6PrefixSpecificationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CancelReservedInstancesListingRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateElasticInferenceAcceleratorResponseStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeAggregateIdFormatResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/CreateClientVpnRouteResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/PathComponentStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateReplaceRootVolumeTaskRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeReservedInstancesModificationsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RestoreAddressToClassicResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DetachVolumeRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AddressFamily.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayRouteTableAnnouncementStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayRouteResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVpnConnectionRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateCpuOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnableFastLaunchResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/HostnameType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateEbsBlockDeviceStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AccessScopeAnalysisFinding.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeFastLaunchImagesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVolumesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssignIpv6AddressesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReportInstanceStatusRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/UnmonitorInstancesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/SnapshotRecycleBinInfoStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkInterfacePermissionRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/transform/DeleteSubnetRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayConnectRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/ImageAvailable.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/UnassignPrivateIpAddressesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ConnectionNotificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnableVgwRoutePropagationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CoipAddressUsage.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/AbstractAmazonEC2Async.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetInstanceTypesFromInstanceRequirementsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetCapacityReservationUsageResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeElasticGpusRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessGroupStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AcceptVpcEndpointConnectionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GpuInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeAddressesAttributeResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ClientVpnEndpointAttributeStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayConnectPeerResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeHostReservationsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CancelBundleTaskResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PurchaseScheduledInstancesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PrefixListState.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/WeekDay.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/transform/DescribeVerifiedAccessEndpointsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/BundleTaskErrorStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/ExportTaskCompleted.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/FleetLaunchTemplateOverridesStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteLocalGatewayRouteTableRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteLocalGatewayRouteTableVirtualInterfaceGroupAssociatio
nResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateIpamPoolRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetEbsEncryptionByDefaultRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayConnectsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EndDateType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetVpnConnectionDeviceTypesRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreatePlacementGroupRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetAwsNetworkPerformanceDataResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceGeneration.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AcceleratorCountStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchPermissionModifications.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ResetEbsDefaultKmsKeyIdRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/UnsuccessfulItemStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RestoreSnapshotFromRecycleBinRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/VolumeInUse.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeSubnetsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IpamOperatingRegion.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/EnableTransitGatewayRouteTablePropagationRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/Phase2IntegrityAlgorithmsListValueStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DiskInfoStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InternetGateway.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyEbsDefaultKmsKeyIdRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TrafficType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CancelSpotFleetRequestsResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DiskImageStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PeeringTgwInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateAddressResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteCustomerGatewayRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/DescribeVolumesFunction.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayRouteTableResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateLocalGatewayRouteResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamResourceType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeSpotFleetRequestsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableSerialConsoleAccessRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateSubnetCidrBlockResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeNatGatewaysResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetIpamPoolAllocationsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ScheduledInstancesMonitoring.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceIpv6AddressStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AuthorizeClientVpnIngressResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteNetworkInsightsAnalysisResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteVpnConnectionRouteRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeIpv6PoolsResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReservationValueStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayMulticastDomainOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceStateStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/StartInstancesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeAccountAttributesResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VerifiedAccessLogS3Destination.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateNatGatewayAddressRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeMovingAddressesRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TargetConfiguration.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVolumesModificationsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetTransitGatewayAttachmentPropagationsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateFpgaImageResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CancelExportTaskResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReplaceNetworkAclEntryRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SuccessfulQueuedPurchaseDeletionStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SlotDateTimeRangeRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SpotFleetRequestConfigStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateIpamResourceDiscoveryResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AttachNetworkInterfaceResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayRouteResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RevokeClientVpnIngressResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AdvertiseByoipCidrRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/InstanceExists.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CancelSpotInstanceRequestsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyIpamScopeResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DetachVpnGatewayRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableVpcClassicLinkRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeImageAttributeResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyCapacityReservationRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EnableVpcClassicLinkResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVpcEndpointServicePermissionsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribePrefixListsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetNetworkInsightsAccessScopeContentResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessTrustProviderOidcOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TagSpecificationStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EnableFastSnapshotRestoreSuccessItemStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeSpotFleetRequestsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVpnTunnelOptionsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AcceleratorType.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/DisassociateRouteTableResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeScheduledInstancesResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IpamPoolCidrFailureReason.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayMulticastDomainState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateTransitGatewayMulticastDomainRequestMarshaller.
java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetEbsEncryptionByDefaultResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceEventWindowStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetTransitGatewayRouteTablePropagationsRequestMarshaller.java
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeClientVpnTargetNetworksResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PublicIpv4Pool.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceEventWindowResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceCapacityReservationAttributesRequestMarshaller
.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RestoreSnapshotTierRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RestoreManagedPrefixListVersionResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessTrustProviderCondensedStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkInsightsAnalysisRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/MoveByoipCidrToIpamResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeImageAttributeRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeLocalGatewayRouteTablesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetNetworkInsightsAccessScopeContentResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EgressOnlyInternetGatewayStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceIpv6AddressRequestStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayPolicyRuleStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FpgaInfo.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ClassicLinkDnsSupport.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyTransitGatewayVpcAttachmentRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVpcPeeringConnectionOptionsResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RunInstancesRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayMulticastDomainResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeregisterImageRequestMarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AnalysisLoadBalancerTarget.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeCapacityReservationsRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteVerifiedAccessEndpointResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FleetActivityStatus.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceUsage.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CpuOptions.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpnTunnelOptionsRequestMarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteFlowLogsResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetVerifiedAccessGroupPolicyRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewayRouteTableVpcAssociationsResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/NetworkInterfaceAvailable.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayConnectPeerResult.java

*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateInstanceExportTaskRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Vpc.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VpcAttributeName.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ClientVpnRoute.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyEbsDefaultKmsKeyIdRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/UnmonitorInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/PurchaseHostReservationRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVerifiedAccessInstancesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeLaunchTemplateVersionsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateSpotDatafeedSubscriptionRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayMulticastDomainAssociations.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayPolicyTableResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VerifiedAccessEndpointEniOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyPrivateDnsNameOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/MoveAddressToVpcResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VolumeDetail.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VpcPeeringConnectionVpcInfoStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateClientVpnEndpointResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeBundleTasksResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LocalGatewayVirtualInterfaceStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateIamInstanceProfileSpecificationStaxUnmarshaller.java
er.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/DeleteVerifiedAccessTrustProviderRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/waiters/VpcExists.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/EnableAddressTransferResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CustomGatewayStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ByoipCidrState.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/FastLaunchStateCode.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/Ipv6RangeStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/RejectTransitGatewayMulticastDomainAssociationsResultStaxU
 nmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/VolumeModificationState.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/TransitGatewayRouteTableAssociationStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/EnableImageDeprecationResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateSecurityGroupResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/TransitGatewayMulticastDomainStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DisableFastSnapshotRestoreSuccessItemStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/GroupIdentifier.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeFleetErrorStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteTrafficMirrorTargetRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteVerifiedAccessGroupResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/TransitGatewayPeeringAttachmentOptions.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeVpcsRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/PurchaseStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/waiters/DescribeSnapshotsFunction.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateIpamRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyIpamResourceCidrRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateLaunchTemplateVersionResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyIpamPoolResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetReservedInstancesExchangeQuoteRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateDhcpOptionsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeFlowLogsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkAclAssociationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstancesNetworkInterfaceStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableFastSnapshotRestoreSuccessItem.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateFlowLogsResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VolumeAttributeName.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeregisterTransitGatewayMulticastGroupMembersRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSpotDatafeedSubscriptionRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableFastSnapshotRestoreStateErrorItemStaxUnmarshaller.java

a

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeNetworkInterfacesRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpcPeeringConnectionResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CancelExportTaskResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyTransitGatewayPrefixListReferenceRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LoadBalancersConfigStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamScopeType.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/SlotStartTimeRangeRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteLaunchTemplateResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EnableIpamOrganizationAdminAccountResultStaxUnmarshaller.
java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ElasticGpuHealth.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RebootInstancesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TerminateInstancesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetAwsNetworkPerformanceDataRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/NetworkInterfacePermission.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InternetGatewayAttachment.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyIpamPoolResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpcEndpointRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessTrustProviderRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeImportImageTasksResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CertificateAuthentication.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/UpdateSecurityGroupRuleDescriptionsEgressResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeNetworkInsightsPathsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessInstanceLoggingConfigurationRequestMar
shaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FleetInstanceMatchCriteria.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/StartNetworkInsightsAnalysisResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceNetworkInterfaceSpecification.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetTransitGatewayPrefixListReferencesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/CreateLocalGatewayRouteTableVirtualInterfaceGroupAssociationResult.java
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/FastLaunchSnapshotConfigurationResponseStaxUnmarshaller.java
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateTransitGatewayVpcAttachmentRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AuthorizeSecurityGroupIngressRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ReservationFleetInstanceSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateCapacityReservationResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AllocationType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateInstanceMarketOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssociateTransitGatewayRouteTableRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/StateReason.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateIamInstanceProfileResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PathStatement.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ReleaseAddressResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SpotCapacityRebalance.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateClientVpnTargetNetworkRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IKEVersionsListValue.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PurchaseReservedInstancesOfferingResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AcceptAddressTransferResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeNetworkInsightsAccessScopesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetHostReservationPurchasePreviewRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVpnTunnelCertificateResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TargetStorageTier.java

*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewaysResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyImageAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VcpuCountRangeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VpnConnectionDeviceTypeStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TotalLocalStorageGBRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TrafficMirrorTargetType.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeSpotFleetInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceTypeOfferingsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteTrafficMirrorFilterResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeLocalGatewayRouteTableVpcAssociationsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceStatusEvent.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVerifiedAccessTrustProvidersRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RejectTransitGatewayVpcAttachmentResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeHostsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ProductCodeStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpnConnectionOptionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceStatusResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/Phase1DHGroupNumbersListValueStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateVpcEndpointServiceConfigurationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RequestSpotInstancesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ImportKeyPairResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVpcEndpointServicePermissionsResultStaxUnmarshaller.

java

```
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVpcAttributeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ServiceTypeDetailStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceBlockDeviceMappingStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AddressStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayVpcAttachmentOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisableVpcClassicLinkRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RouteTableAssociationStateStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FleetCapacityReservationUsageStrategy.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyManagedPrefixListRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SearchTransitGatewayMulticastGroupsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetReservedInstancesExchangeQuoteResultStaxUnmarshaller.java
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ClientVpnEndpointStatusCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateInstanceEventWindowResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreatePlacementGroupResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VpcCidrBlockStateCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/MemoryGiBPerVCpuStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReservedInstancesId.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeregisterTransitGatewayMulticastGroupSourcesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DiskImageDescription.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyCapacityReservationRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyIpamResourceCidrResult.java
```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeAvailabilityZonesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/FleetLaunchTemplateConfigRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetAwsNetworkPerformanceDataResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FastLaunchSnapshotConfigurationResponse.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyIdFormatRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/StateReasonStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EbsInstanceBlockDeviceSpecificationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CancelSpotFleetRequestsErrorItem.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateEnclaveCertificateIamRoleResultStaxUnmarshaller.java

a

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PlacementGroupInfoStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PrivateIpAddressSpecificationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/ExportTaskCancelled.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayConnectPeerRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RouteTable.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VpcIpv6CidrBlockAssociationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayConnectRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EnableVpcClassicLinkDnsSupportRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateCarrierGatewayResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateEnclaveCertificateIamRoleRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeConversionTasksRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteSnapshotResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/MemoryMiB.java

*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RunScheduledInstancesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateIpamScopeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointServicesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ResetImageAttributeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateSnapshotsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FleetSpotCapacityRebalance.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyTrafficMirrorSessionResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyTransitGatewayVpcAttachmentResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ClientDataStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVpnConnectionResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VpcAttachmentStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/IpamScopeStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/S3ObjectTag.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CapacityReservationOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateBlockDeviceMappingStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteVpcEndpointConnectionNotificationsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeClientVpnConnectionsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessEndpointRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ApplySecurityGroupsToClientVpnTargetNetworkRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteVpcEndpointServiceConfigurationsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EbsInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/GetManagedPrefixListEntriesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyTransitGatewayVpcAttachmentResultStaxUnmarshaller.java
ava
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayRouteAttachment.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/IpamResourceTagStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVpcPeeringConnectionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ExcessCapacityTerminationPolicy.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ThroughResourcesStatementRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ImportClientVpnClientCertificateRevocationListResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VolumeState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AttachVolumeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyNetworkInterfaceAttributeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateEnclaveCertificateIamRoleResultStaxUnmarshaller.java
ava
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ConnectionLogResponseOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/package-info.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/MonitorInstancesRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IpamPoolAwsService.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DhcpConfiguration.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ClientVpnRouteStatusStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VolumeStatusAttachmentStatusStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkAclEntryRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeCapacityReservationFleetsResultStaxUnmarshaller.java
*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetConsoleScreenshotRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Phase2IntegrityAlgorithmsRequestListValue.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AttachInternetGatewayResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CancelBundleTaskResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeIpamResourceDiscoveryAssociationsRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CapacityReservationFleetState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ResetEbsDefaultKmsKeyIdResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/IpamCidrAuthorizationContextStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SpotInstanceRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ReplacementStrategy.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVerifiedAccessInstanceLoggingConfigurationsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AddressTransfer.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateInstanceMetadataTagsState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeRouteTablesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateInstanceNetworkInterfaceSpecificationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VerifiedAccessEndpointProtocol.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AnalysisAclRuleStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateAddressRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteVpnGatewayRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcAttributeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FailedQueuedPurchaseDeletion.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpnConnectionRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/StaleSecurityGroupStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteClientVpnRouteResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssignedPrivateIpAddressStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableTransitGatewayRouteTablePropagationRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SpotInstanceInterruptionBehavior.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/FleetLaunchTemplateSpecificationRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateInternetGatewayRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamResourceDiscoveryState.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyClientVpnEndpointRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CertificateAuthenticationRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewaysResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeConversionTasksRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Ipv6SupportValue.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpnConnectionsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CancelSpotFleetRequestsError.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/UserDataStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteVerifiedAccessEndpointResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ImportClientVpnClientCertificateRevocationListRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RequestLaunchTemplateData.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayRouteTableAnnouncementResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetHostReservationPurchasePreviewRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/UnsuccessfulInstanceCreditSpecificationItem.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/IamInstanceProfileStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/TransitGatewayAttachmentAssociation.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeClientVpnConnectionsRequestMarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeAddressTransfersResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateImageResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/RestoreAddressToClassicRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeTagsRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/SpotPriceStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeSpotDatafeedSubscriptionRequest.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateLocalGatewayRouteRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/AttachVpnGatewayRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/LocalStorageType.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/InferenceDeviceInfoStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/TransitGatewayAttachmentBgpConfigurationStaxUnmarshaller.j
 ava
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DisableFastSnapshotRestoresResultStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateDefaultVpcResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteLocalGatewayRouteTableVirtualInterfaceGroupAssociatio
 nRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/InstanceEventWindowAssociationRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateReplaceRootVolumeTaskResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AvailabilityZoneState.java
 *

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateTransitGatewayPolicyTableRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayRouteTableState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/MoveByoipCidrToIpamRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AccountAttributeValueStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FleetCapacityReservation.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VerifiedAccessInstanceLoggingConfiguration.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/HostInstance.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateTransitGatewayPolicyTableRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EbsInfoStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RootDeviceType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpcClassicLinkResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteQueuedReservedInstancesResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/S3StorageStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateCustomerGatewayResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ClientVpnConnectionStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EnableVgwRoutePropagationRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceCreditSpecificationStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceCapacityReservationAttributesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableAwsNetworkPerformanceMetricSubscriptionResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceAutoRecoveryState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetVpnConnectionDeviceSampleConfigurationRequest.java

```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LocalGatewayRouteTableMode.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AllocateAddressRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateTrafficMirrorTargetRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisableFastSnapshotRestoreStateErrorStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteTrafficMirrorFilterRuleResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetFlowLogsIntegrationTemplateRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceBlockDeviceMappingSpecificationStaxUnmarshaller.jav
a
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisableAddressTransferResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateRestoreImageTaskResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ReplaceNetworkAclAssociationResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/SearchTransitGatewayRoutesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssociateEnclaveCertificateIamRoleResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateDhcpOptionsRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateLocalGatewayRouteTableResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VolumeAttachment.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/FastLaunchLaunchTemplateSpecificationResponseStaxUnmarsh
aller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/PeeringConnectionOptionsRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TerminateInstancesRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EfaInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AllocateAddressResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeScheduledInstanceAvailabilityResult.java

```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyAvailabilityZoneGroupRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteNetworkAclEntryResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInterfacesResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DnsOptionsSpecificationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetConsoleScreenshotRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DiskInfo.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVpnConnectionsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AddIpamOperatingRegion.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SecurityGroupRuleUpdate.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayVpcAttachmentOptions.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AllocateIpamPoolCidrRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociatedRoleStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CancelConversionTaskRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkInterfacePermissionResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteSnapshotResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ClientVpnRouteStatusCode.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeCarrierGatewaysRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ReplaceIamInstanceProfileAssociationResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateErrorCode.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteSubnetResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisassociateTransitGatewayMulticastDomainResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessInstanceResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeIpamResourceDiscoveryAssociationsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyIdFormatRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteNetworkAclRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ReplaceRouteTableAssociationResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SnapshotDiskContainer.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateFleetInstanceStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ClientVpnEndpointStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyCapacityReservationResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessInstanceLoggingConfigurationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayRouteTableAnnouncementState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeFastLaunchImagesResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RegisterTransitGatewayMulticastGroupMembersResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DetachInternetGatewayRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetIpamPoolCidrsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetInstanceUefiDataRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/MemoryMiBRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceTypeOfferingStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/FpgaDeviceInfoStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ElasticGpuState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyNetworkInterfaceAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyImageAttributeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/CreateFleetResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeprovisionPublicIpv4PoolCidrResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IpPermission.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RejectTransitGatewayMulticastDomainAssociationsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RecurringChargeStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeHostsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Phase2DHGroupNumbersRequestListValue.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/BareMetal.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetIpamAddressHistoryResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessLogCloudWatchLogsDestinationStaxUnmarshalle
r.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EnclaveOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeFpgaImagesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CancelReservedInstancesListingResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInterfaceAttributeRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateVerifiedAccessTrustProviderOidcOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateSubnetRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/VolumeAvailable.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayConnectPeerResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeIpamPoolsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayPolicyRule.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayPrefixListReferenceState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateCapacityReservationResult.java

```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VpnProtocol.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DataQueryStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AnalysisRouteTableRoute.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PacketHeaderStatementStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayPeeringAttachmentResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ResetAddressAttributeResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FleetCapacityReservationTenancy.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AnalysisSecurityGroupRule.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayConnectPeer.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GatewayAssociationState.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInsightsAccessScopesResultStaxUnmarshaller.java

ava

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PurchaseReservedInstancesOfferingRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeImagesResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayRouteTablesResultStaxUnmarshaller.java

a

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AuthorizeSecurityGroupEgressResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTrafficMirrorFilterRuleResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVerifiedAccessTrustProvidersResultStaxUnmarshaller.java

va

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeLocalGatewayRouteTableVpcAssociationsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Igmpv2SupportValue.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteVpcRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisassociateIpamResourceDiscoveryRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateLocalGatewayRouteTableVpcAssociationRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateIpamPoolRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceSpecification.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CancelSpotInstanceRequestsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateVersion.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ClientVpnEndpointStatusStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/MemoryMiBRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpnEndpointConnectionNotificationResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EventInformation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/VpnConnectionAvailable.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ClientVpnAuthorizationRuleStatusStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkInterfaceAssociation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateRouteTableResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeCapacityReservationFleetsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayPrefixListReferenceStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamPool.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SpotPlacementScoreStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/VpcPeeringConnectionExists.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ImportVolumeRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkInterfacePrivateIpAddress.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/UpdateSecurityGroupRuleDescriptionsIngressResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SuccessfulQueuedPurchaseDeletion.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeIdentityIdFormatResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PrefixListEntry.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TargetCapacityUnitType.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayVpcAttachmentRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInsightsAnalysesRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/HibernationOptionsRequestStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisassociateVpcCidrBlockRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AddressTransferStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeImportSnapshotTasksRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateFpgaImageRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointConnectionNotificationsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EnableFastLaunchRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteCustomerGatewayRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RegisterInstanceTagAttributeRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteVerifiedAccessTrustProviderRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AuthorizeClientVpnIngressRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkInsightsAnalysisResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CancelSpotFleetRequestsErrorItemStaxUnmarshaller.java

*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ExportToS3TaskSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ServiceTypeDetail.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AcceptAddressTransferRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreditSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/StopInstancesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/UserBucketDetailsStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeAccountAttributesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeCarrierGatewaysResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkInterfaceAttachment.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeMovingAddressesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EventInformationStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ScheduledInstancesLaunchSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AttachVpnGatewayRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SpotPlacementScore.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayRouteRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceHealthStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateRouteRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceRequirementsWithMetadataRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayPolicyTableAssociationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetVpnConnectionDeviceTypesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SecurityGroupReference.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/StorageTier.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayRouteTableAnnouncementDirection.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyTrafficMirrorSessionRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RejectVpcEndpointConnectionsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateVerifiedAccessGroupRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetNetworkInsightsAccessScopeAnalysisFindingsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetManagedPrefixListEntriesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeClientVpnEndpointsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/FleetSpotMaintenanceStrategiesStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessEndpointStatusStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSecurityGroupRulesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FastLaunchLaunchTemplateSpecificationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVpcEndpointServiceConfigurationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SearchTransitGatewayMulticastGroupsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisassociateTransitGatewayPolicyTableRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RejectVpcEndpointConnectionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Scope.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CancelBundleTaskRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeNatGatewaysRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetConsoleOutputRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateAddressRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CapacityReservationGroup.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkCardInfo.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteVerifiedAccessInstanceResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessEndpointResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AttachVerifiedAccessTrustProviderRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RegisterTransitGatewayMulticastGroupMembersResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateInstanceEventWindowRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/HostProperties.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TunnelOption.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VerifiedAccessLogKinesisDataFirehoseDestination.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifySpotFleetRequestResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Phase2IntegrityAlgorithmsListValue.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateCapacityReservationSpecificationRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeAwsNetworkPerformanceMetricSubscriptionsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateRestoreImageTaskRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetNetworkInsightsAccessScopeAnalysisFindingsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VolumeStatusInfoStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstanceRecurrenceStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RestoreManagedPrefixListVersionRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ReportInstanceStatusResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ResetEbsDefaultKmsKeyIdRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GpuDeviceMemoryInfoStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteClientVpnEndpointRequest.java

*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyTransitGatewayPrefixListReferenceResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SpotInstanceStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AcceptTransitGatewayVpcAttachmentResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/Phase1IntegrityAlgorithmsListValueStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CarrierGateway.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/SubnetCidrReservationStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetIpamPoolCidrsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DnsOptionsSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateSecurityGroupResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayVpcAttachmentResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVpcPeeringConnectionsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointConnectionNotificationsResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyInstanceCapacityReservationAttributesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchPermissionModificationsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/InstanceStopped.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssociateSubnetCidrBlockResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SubnetAssociation.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/Phase2DHGroupNumbersRequestListValueStaxUnmarshaller.java
a
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyTransitGatewayVpcAttachmentRequestOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkInsightsAccessScopeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LastErrorStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/BundleTaskError.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayRouteTableAssociation.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyPrivateDnsNameOptionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RestoreSnapshotFromRecycleBinResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ProtocolValue.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeReservedInstancesListingsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayPeeringAttachmentRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DnsEntryStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeSnapshotAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TargetConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RouteTableStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RequestSpotInstancesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnableImageDeprecationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisassociateTransitGatewayRouteTableResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssignPrivateNatGatewayAddressResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeInstanceTypeOfferingsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteVpnConnectionRouteResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LocalGateway.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInsightsAccessScopeAnalysesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AddressAttribute.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyInstanceEventWindowResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ExportTaskS3LocationRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeAddressesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteQueuedReservedInstancesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/KeyFormat.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CancelConversionTaskResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/UnassignPrivateNatGatewayAddressResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SecurityGroupRuleStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceEventStartTimeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ExportClientVpnClientConfigurationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/AmazonEC2AsyncClient.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceMetadataOptionsRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteFleetErrorItem.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AuthorizeSecurityGroupIngressRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EnableFastSnapshotRestoreErrorItemStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateInstanceNetworkInterfaceSpecificationRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateNetworkInsightsAccessScopeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeNatGatewaysResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeLaunchTemplatesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceEventWindowState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IamInstanceProfileSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateInstanceMarketOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RequestSpotInstancesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-


```

jar/com/amazonaws/services/ec2/model/transform/ResetInstanceAttributeResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceEventWindowRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeSpotDatafeedSubscriptionResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ExportImageRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteVpcPeeringConnectionRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EnableFastSnapshotRestoreStateErrorStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LocalGatewayRouteTableVpcAssociationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RejectTransitGatewayVpcAttachmentResultStaxUnmarshaller.java
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssociateNatGatewayAddressRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VerifiedAccessLogCloudWatchLogsDestination.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ProvisionPublicIpv4PoolCidrResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceRequirementsStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/StartNetworkInsightsAccessScopeAnalysisRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateVerifiedAccessEndpointRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayMulticastDomainAssociationState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetSubnetCidrReservationsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessGroupRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceLifecycleType.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CancelExportTaskRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateIamInstanceProfileRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifySnapshotTierRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DirectoryServiceAuthenticationRequestStaxUnmarshaller.java

```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkInsightsPath.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayRouteTableAnnouncementRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RejectVpcPeeringConnectionResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteEgressOnlyInternetGatewayRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeInstanceAttributeResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AddressTransferStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteSpotDatafeedSubscriptionRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReplaceRouteResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayMulticastDomainResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyInstancePlacementResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LocalGatewayVirtualInterfaceGroup.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TrunkInterfaceAssociation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpcEndpointServiceConfigurationResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstancesIamInstanceProfileStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayConnectPeersResultStaxUnmarshaller.java

va

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpnConnectionOptionsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VolumeAttachmentStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/DescribeBundleTasksFunction.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CancelledSpotInstanceRequestStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ClientVpnAuthorizationRuleStatusCode.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IntegrateServices.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVolumeAttributeResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateVpcEndpointServiceConfigurationResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateNetworkInsightsAccessScopeResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpcEndpointServiceConfigurationRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/FleetCapacityReservationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/NatGatewayAvailable.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeFpgaImageAttributeRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/IpamPoolCidrStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/Phase2DHGroupNumbersListValueStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ImportInstanceRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FleetEventType.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayConnectPeerRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeClassicLinkInstancesRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EbsOptimizedInfoStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteSecurityGroupResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PathStatementStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateCoipCidrResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessGroupPolicyRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteCoipPoolRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeInternetGatewaysResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/UnassignIpv6AddressesResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateIamInstanceProfileResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ResetSnapshotAttributeRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/LocalGatewayVirtualInterface.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateCapacityReservationRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/NetworkInterfaceCount.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeSubnetsResultStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/KeyPairInfoStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/SecurityGroupStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/VolumeStatusInfo.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/GetConsoleOutputResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeReservedInstancesResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/VolumeDetailStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeElasticGpusResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ModifyFleetResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/VpcPeeringConnectionStateReasonStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/TransitGatewayAttachmentResourceType.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/AllocateHostsRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/IcmpTypeCodeStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CapacityReservationSpecification.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/SpotDatafeedSubscription.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/PortRangeStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/SubnetAssociationStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateNetworkInsightsPathRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/GetSpotPlacementScoresRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ElasticGpuStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IpamDiscoveredResourceCidr.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTrafficMirrorFiltersResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifySnapshotAttributeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ResetInstanceAttributeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TargetCapacitySpecificationStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeSnapshotTierStatusRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyInstancePlacementResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteCarrierGatewayRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/AmazonEC2AsyncClientBuilder.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeInstanceEventNotificationAttributesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyDefaultCreditSpecificationRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TerminateInstancesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AcceptTransitGatewayPeeringAttachmentRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceMarketOptionsRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ExportImageTaskStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/UnmonitorInstancesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VpnGatewayStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ImportKeyPairResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVerifiedAccessTrustProvidersRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateEnclaveOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/AssociatedRole.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVerifiedAccessInstanceLoggingConfigurationsResultSta
xUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeRegionsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayRouteTableRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/UserTrustProviderType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteLocalGatewayRouteResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeTrafficMirrorSessionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteNetworkInsightsPathRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteRouteRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetSubnetCidrReservationsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/StartInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisableFastSnapshotRestoresResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVpnConnectionRouteRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayPrefixListReferenceRequestMarshaller.ja
a
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AcceptReservedInstancesExchangeQuoteRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeAvailabilityZonesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetTransitGatewayPolicyTableEntriesResultStaxUnmarshaller.ja
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteLocalGatewayRouteTableResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssociateTrunkInterfaceResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeClientVpnRoutesResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyTrafficMirrorFilterNetworkServicesRequest.java

```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteRouteResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ModifyTransitGatewayVpcAttachmentRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateTrafficMirrorFilterRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ModifyReservedInstancesRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DiskImageDescriptionStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeKeyPairsResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/RejectVpcPeeringConnectionResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/EbsNvmeSupport.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ModifyTrafficMirrorFilterNetworkServicesResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeSnapshotAttributeResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CloudWatchLogOptionsSpecification.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DisassociateTransitGatewayRouteTableRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DisassociateClientVpnTargetNetworkResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/FastLaunchResourceType.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/SpotOptionsStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/LoadPermissionModificationsStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeEgressOnlyInternetGatewaysRequestMarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteSnapshotRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/NetworkAclEntryStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/MetricPointStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CancelSpotInstanceRequestState.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/LaunchTemplateHibernationOptionsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyIpamScopeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateCarrierGatewayRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DnsServersOptionsModifyStructure.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplatePrivateDnsNameOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/StartVpcEndpointServicePrivateDnsVerificationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/UpdateSecurityGroupRuleDescriptionsIngressRequestMarshaller.
java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IpamResourceTag.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeIdentityIdFormatRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InterfaceProtocolType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/StartVpcEndpointServicePrivateDnsVerificationResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LocationType.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VerifiedAccessEndpointAttachmentType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteNetworkInsightsAccessScopeAnalysisRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateCustomerGatewayRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateInstanceEventWindowResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetAssociatedEnclaveCertificateIamRolesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/PricingDetailStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RegisterTransitGatewayMulticastGroupSourcesResultStaxUnmar
shaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/StorageLocationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/TrafficMirrorFilter.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/HypervisorType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVpcClassicLinkDnsSupportResultStaxUnmarshaller.java
*
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointServiceConfigurationsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ListSnapshotsInRecycleBinRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EbsEncryptionSupport.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTrafficMirrorFilterRuleRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateLicenseConfiguration.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeExportTasksRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeFleetError.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IpamOverlapStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayMulticastDomainOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceEventWindowStateChange.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteFleetsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/PeeringConnectionOptionsStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateCapacityReservationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisableVpcClassicLinkDnsSupportRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeNetworkInterfacesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RevokeSecurityGroupIngressResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisableVpcClassicLinkResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ImportSnapshotResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ElasticInferenceAcceleratorAssociationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AuthorizeSecurityGroupIngressResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessLogsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetTransitGatewayRouteTableAssociationsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ResponseLaunchTemplateDataStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateNetworkAclRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VpnTunnelOptionsSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateInstanceMaintenanceOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/MetricType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceTagNotificationAttributeStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeviceTrustProviderType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AttachmentEnaSrdUdpSpecificationStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceTypeInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ClassicLoadBalancerStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetSerialConsoleAccessStatusRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AdditionalDetailStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateDefaultSubnetResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteFlowLogsRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpcAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateNatGatewayRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InferenceDeviceInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AllocateHostsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SnapshotTaskDetailStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/NetworkInterfacePrivateIpAddressStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/WithdrawByoipCidrRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointServiceConfigurationsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteNetworkAclResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ResetNetworkInterfaceAttributeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceBlockDeviceMapping.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SpotFleetTagSpecification.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplatePlacementRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ConnectionLogResponseOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CarrierGatewayStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateFlowLogsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeNetworkInsightsPathsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AcceptVpcPeeringConnectionResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/FpgaDeviceMemoryInfoStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisassociateEnclaveCertificateIamRoleResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyTrafficMirrorFilterRuleResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeIpamResourceDiscoveriesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/NetworkInterfaceAttachmentStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeFastLaunchImagesSuccessItemStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/IKEVersionsRequestListValueStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateLocalGatewayRouteTableRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteInstanceEventWindowResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeFleetHistoryRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteVolumeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VCPuCountRange.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LocalGatewayRouteStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ImageDiskContainer.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/StaleIpPermissionStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableTransitGatewayRouteTablePropagationResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayPeeringAttachmentStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVolumesModificationsResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Ipv6Range.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableSerialConsoleAccessResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AcceptVpcEndpointConnectionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointServiceConfigurationsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SuccessfulInstanceCreditSpecificationItemStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteVpcEndpointConnectionNotificationsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifySpotFleetRequestRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FpgaDeviceMemoryInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/MarketType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/DescribeInstancesFunction.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamResourceDiscoveryAssociationState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AuthorizeClientVpnIngressResultStaxUnmarshaller.java
*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/KeyPairStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpcEndpointConnectionNotificationRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PeeringConnectionOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpcEndpointRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociationStatusCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/WithdrawByoipCidrResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VpcEndpointType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Phase1DHGroupNumbersRequestListValue.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkInterfacePermissionState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeSnapshotTierStatusResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkInterfaceCreationType.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateKeyPairRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ImportImageLicenseConfigurationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeReplaceRootVolumeTasksRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ListSnapshotsInRecycleBinResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetPasswordDataRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpnTunnelOptionsResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CurrencyCodeValues.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateDhcpOptionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyHostsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RIPProductDescription.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EnclaveOptionsRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ServiceType.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteVpcPeeringConnectionResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceCreditSpecificationRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateNatGatewayRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ResetAddressAttributeResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RestoreManagedPrefixListVersionResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyNetworkInterfaceAttributeRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisassociateNatGatewayAddressResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VolumeStatusActionStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PoolCidrBlockStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RestoreImageFromRecycleBinResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateDhcpOptionsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateInstanceMetadataEndpointState.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/HostReservationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVerifiedAccessGroupsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PeeringAttachmentStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ClientVpnEndpoint.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReleaseAddressRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayMulticastDomainRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteNetworkInsightsAccessScopeRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteIpamScopeResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetTransitGatewayRouteTablePropagationsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteRouteTableResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteNetworkInsightsAccessScopeAnalysisResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ImageTypeValues.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RegisterImageRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RequestSpotFleetResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcClassicLinkDnsSupportRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeDhcpOptionsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeManagedPrefixListsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/FpgaImageStateStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SpotInstanceStateFault.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeScheduledInstanceAvailabilityRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CapacityReservationOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Ipv6CidrAssociation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetTransitGatewayPolicyTableAssociationsRequestMarshaller.java

va

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VpnStaticRouteStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AccountAttribute.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DetachVolumeResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceStatusEventStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/MulticastSupportValue.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DetachNetworkInterfaceResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateFleetError.java

*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayPolicyTableEntry.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DestinationFileFormat.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyTransitGatewayResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetFlowLogsIntegrationTemplateResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/UnassignPrivateNatGatewayAddressRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FpgaImageAttributeName.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetPasswordDataResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssociateEnclaveCertificateIamRoleRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeClientVpnRoutesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateTrafficMirrorFilterRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateVerifiedAccessTrustProviderResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceMetadataOptionsResponse.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReservedInstancesConfiguration.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteVpcResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AnalysisSecurityGroupRuleStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssociateNatGatewayAddressResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EnableAddressTransferRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TunnelOptionStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeNetworkInterfacePermissionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVerifiedAccessEndpointEniOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateVerifiedAccessTrustProviderDeviceOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVpcPeeringConnectionsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamPoolAllocationResourceType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PacketHeaderStatementRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EventType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/StartNetworkInsightsAccessScopeAnalysisResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteIpamResourceDiscoveryResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeAccountAttributesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LocalGatewayRouteType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AttachVerifiedAccessTrustProviderResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RequestSpotFleetRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayConnectsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceMaintenanceOptionsRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteInternetGatewayRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeCustomerGatewaysResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SpotFleetRequestConfigData.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayRouteTablesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AttachInternetGatewayRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVerifiedAccessInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeHostReservationsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LoadPermissionModifications.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EnableFastSnapshotRestoresRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateSpotMarketOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/DeleteSubnetResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVolumeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ExportImageResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AcceleratorCount.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateKeyPairResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteClientVpnEndpointResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnaSupport.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateEnclaveOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PlacementGroupStrategy.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteIpamRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReplaceNetworkAclAssociationResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateKeyPairResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewayVirtualInterfacesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetCoipPoolUsageRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteTagsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyTransitGatewayVpcAttachmentRequestOptionsStaxUnma
rshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CancelCapacityReservationFleetErrorStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribePublicIpv4PoolsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CancelSpotInstanceRequestsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeReplaceRootVolumeTasksResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DhcpConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceIpv6PrefixStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/InstanceMonitoringStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ImageStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VpnGateway.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayRouteTableRouteStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ClientVpnAuthentication.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeClientVpnEndpointsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssociateNatGatewayAddressResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeprovisionIpamPoolCidrResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FederatedAuthentication.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/SubnetAvailable.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ReleaseHostsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TrafficMirrorTarget.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RouteOrigin.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CancelSpotFleetRequestsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReservedInstancesModificationResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateIpamResourceDiscoveryRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/SpotPlacementStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetVerifiedAccessGroupPolicyResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CancelCapacityReservationRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayVpcAttachmentStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ClientVpnAuthenticationRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/HostRecovery.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/CreateReservedInstancesListingRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TerminateConnectionStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateSecurityGroupRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateStoreImageTaskRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateCpuOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyInstanceEventWindowRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/BaselineEbsBandwidthMbpsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateTransitGatewayPrefixListReferenceRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetIpamResourceCidrsResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CopyFpgaImageResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeLocalGatewayVirtualInterfaceGroupsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ScheduledInstanceRecurrence.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/PrivateDnsNameOptionsOnLaunchStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeSpotDatafeedSubscriptionResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessInstanceStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribePublicIpv4PoolsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SubnetState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyFleetResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVpcResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateEbsBlockDeviceRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyEbsDefaultKmsKeyIdResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateOverrides.java
*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetCapacityReservationUsageRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/BaselineEbsBandwidthMbps.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifySpotFleetRequestResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceMetadataOptionsRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FpgaImageState.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ImportInstanceTaskDetails.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RuleAction.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/UnsuccessfulInstanceCreditSpecificationItemErrorStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateTransitGatewayMulticastDomainRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayPeeringAttachmentRequestOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteQueuedReservedInstancesErrorCode.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplatesMonitoringStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamDiscoveryFailureCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateManagedPrefixListRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayMulticastGroup.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DiskImageDetail.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/IpamStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ArchitectureValues.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VpnTunnelLogOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeReservedInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TerminateClientVpnConnectionsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FpgaImageStateCode.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VolumeStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/BgpStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayRequestOptions.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ImageRecycleBinInfoStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/NatGatewayDeleted.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetNetworkInsightsAccessScopeContentRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkBandwidthGbpsRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewayRouteTablesRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVolumeStatusResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DataQuery.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SpotInstanceRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyReservedInstancesRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateSnapshotsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSpotFleetRequestsResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PriceScheduleSpecificationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateInternetGatewayResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/StartInstancesRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ExportImageResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayPolicyTableResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkInsightsAccessScopeAnalysisResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/DeleteVerifiedAccessGroupResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DetachVpnGatewayResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyIpamResourceDiscoveryRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SpotInstanceType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceEventWindowTimeRangeRequestStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ExportTransitGatewayRoutesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LocalGatewayRouteTableVpcAssociation.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ServiceState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateSubnetResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AthenaIntegrationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisassociateAddressResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchPermission.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateTransitGatewayRouteTableRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteVpcPeeringConnectionRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessGroupPolicyResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssignPrivateNatGatewayAddressRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CloudWatchLogOptionsSpecificationStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetIpamResourceCidrsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/UnsuccessfulInstanceCreditSpecificationItemError.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteEgressOnlyInternetGatewayResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ProvisionIpamPoolCidrRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayMulticastDomainAssociationsStaxUnmarshaller.java
ava
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/SpotPlacement.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FlowLogsResourceType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceStateChangeStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteDhcpOptionsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ProvisionByoipCidrResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ReservedInstanceReservationValueStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeTrunkInterfaceAssociationsResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateCapacityReservationSpecificationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AcceleratorCountRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpnConnectionOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteInstanceEventWindowResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateTransitGatewayRouteResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AddedPrincipalStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteTrafficMirrorSessionResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateOverridesStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReservationState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DetachVerifiedAccessTrustProviderResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetEbsEncryptionByDefaultResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyTransitGatewayOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RegisterImageRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateClientVpnTargetNetworkResultStaxUnmarshaller.java
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessTrustProviderResult.java


```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IpamDiscoveredAccount.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateIpamRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FleetReplacementStrategy.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceEventNotificationAttributesRequestMarshaller.j
ava
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetTransitGatewayRouteTableAssociationsRequestMarshaller.ja
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVpnGatewaysResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVolumeStatusRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RequestIpamResourceTag.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeInstanceTypesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RevokeSecurityGroupEgressResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceNetworkInterface.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GpuDeviceMemoryInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkAclsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateLocalGatewayRouteTableResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SnapshotTierStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AcceleratorName.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/HostStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayMulticastRegisteredGroupSources.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceEventWindowAssociationTarget.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ExportClientVpnClientCertificateRevocationListResultStaxUnm
arshaller.java
*

```

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SlotStartTimeRangeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableFastSnapshotRestoresRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VpnStaticRouteSource.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetIpamPoolAllocationsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VpnTunnelLogOptionsSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetInstanceUefiDataResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayMulticastDomainRequestOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateEgressOnlyInternetGatewayRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateElasticInferenceAcceleratorResponse.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RejectTransitGatewayPeeringAttachmentResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ProvisionPublicIpv4PoolCidrRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/State.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateManagedPrefixListResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateTagSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PurchaseReservedInstancesOfferingResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/DescribeImagesFunction.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeConversionTasksResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FpgaImage.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInsightsPathsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ClientVpnConnectionStatusCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ConnectionNotificationState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AcceptTransitGatewayVpcAttachmentResultStaxUnmarshaller.java
va

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceRequirementsWithMetadataRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SlotDateTimeRangeRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeAggregateIdFormatRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteCoipCidrRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeFpgaImagesRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EnableVgwRoutePropagationResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateFpgaImageResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayPeeringAttachmentRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetNetworkInsightsAccessScopeAnalysisFindingsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteLaunchTemplateVersionsResponseSuccessItemStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeAccountAttributesRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RouteStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeInstanceTypesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeletePublicIpv4PoolResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/MonitoringState.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RecurringChargeFrequency.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/HostPropertiesStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SearchLocalGatewayRoutesRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/IpamDiscoveryFailureReasonStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamPoolAllocation.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetVerifiedAccessGroupPolicyRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkInsightsAccessScopeContent.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifySubnetAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateReservedInstancesListingRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyHostsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SpotMarketOptions.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LoadPermissionRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ResponseErrorStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceEventNotificationAttributesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateIpamPoolResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyTrafficMirrorSessionRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AccessScopePathStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeInstanceTypeOfferingsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayAssociationState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceExportDetailsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamAddressHistoryRecord.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpcAttributeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetTransitGatewayMulticastDomainAssociationsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceAttributeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ExportClientVpnClientConfigurationRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetDefaultCreditSpecificationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateSnapshotsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SnapshotRecycleBinInfo.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeprovisionByoipCidrResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSpotInstanceRequestsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReservedInstanceLimitPriceStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EnableTransitGatewayRouteTablePropagationResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PlacementStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeImagesRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SpotMaintenanceStrategies.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointConnectionsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayRouteTableAnnouncementResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayRouteTableAnnouncementsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EnableVolumeIOResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteInternetGatewayResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateLocalGatewayRouteTableVirtualInterfaceGroupAssociationRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ResetAddressAttributeRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VpcPeeringConnectionOptionsDescriptionStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PrefixListEntryStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/StartVpcEndpointServicePrivateDnsVerificationRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EnableAwsNetworkPerformanceMetricSubscriptionRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetTransitGatewayPolicyTableAssociationsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/DescribePrincipalIdFormatResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateNetworkInsightsPathRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetNetworkInsightsAccessScopeAnalysisFindingsResultStaxUn
marshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeClientVpnAuthorizationRulesResultStaxUnmarshaller.java
*
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ReplaceRouteTableAssociationResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ShutdownBehavior.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayRouteTableAnnouncementRequestMarshal
ler.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateNatGatewayResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IpamResourceDiscoveryAssociation.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyCapacityReservationFleetResult.java
*
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AcceleratorTotalMemoryMiB.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/Ipv6CidrBlockStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EventCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeReservedInstancesModificationsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetVerifiedAccessEndpointPolicyRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateSnapshotRequestMarshaller.java
*
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeHostReservationsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/UserData.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayRouteType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeMovingAddressesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ExportClientVpnClientConfigurationResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/EnableReachabilityAnalyzerOrganizationSharingRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceIpv6AddressRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayVpcAttachmentRequestOptions.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkInterfacePermissionStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetAssociatedIpv6PoolCidrsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/UnassignIpv6AddressesRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ReleaseIpamPoolAllocationResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceCreditSpecificationsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/OidcOptions.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyAvailabilityZoneGroupRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/FleetDataStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/WithdrawByoipCidrRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceEventWindowTimeRangeRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayRouteTableRoute.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeFastLaunchImagesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeprovisionByoipCidrRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstancesIpv6AddressStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeFleetHistoryResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewayVirtualInterfaceGroupsResultStaxUnmarshaller.java

haller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AutoAcceptSharedAssociationsValue.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/transform/VpnConnectionOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/HttpTokensState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DirectoryServiceAuthenticationStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AllowsMultipleInstanceTypes.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CapacityReservationTargetResponse.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DestinationOptionsResponseStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifySecurityGroupRulesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyInstancePlacementRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssociateDhcpOptionsResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceTypeInfoStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/NetworkInterfaceIpv6Address.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayConnectOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SearchLocalGatewayRoutesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DestinationOptionsResponse.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SpotFleetLaunchSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AcceptTransitGatewayVpcAttachmentRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeImageAttributeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeIamInstanceProfileAssociationsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RevokeClientVpnIngressRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceMatchCriteria.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DhcpOptionsStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeletePublicIpv4PoolRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```


jar/com/amazonaws/services/ec2/model/transform/DescribeVpcsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FastSnapshotRestoreStateCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SpotOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VpnConnectionDeviceType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteNetworkInterfaceResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssignPrivateIpAddressesRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayRouteRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/HistoryRecordEntryStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayPolicyTableRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetFlowLogsIntegrationTemplateResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetReservedInstancesExchangeQuoteRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeFpgaImagesResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EnableVpcClassicLinkRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ImportInstanceLaunchSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteFpgaImageResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayMulticastGroupStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/Phase2EncryptionAlgorithmsRequestListValueStaxUnmarshaller
.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetLaunchTemplateDataResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ImportInstanceLaunchSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVerifiedAccessTrustProviderRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ProvisionByoipCidrResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeImportSnapshotTasksResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/DescribeRegionsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateCapacityReservationSpecificationResponse.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/NatGatewayAddressStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeSpotFleetInstancesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/BlockDeviceMappingStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Snapshot.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateLocalGatewayRouteTableRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVolumeAttributeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayConnectPeersRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeNetworkInsightsAccessScopeAnalysesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeregisterTransitGatewayMulticastGroupSourcesRequestMarsha
ller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DefaultRouteTablePropagationValue.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteVpcEndpointsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReleaseHostsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeFastSnapshotRestoreSuccessItemStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EbsOptimizedInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AdditionalDetail.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/OperationType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateCarrierGatewayResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceMetadataOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceNetworkInterfaceStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateIpamResourceDiscoveryResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateVolumePermissionModificationsStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/InstanceIpv4PrefixStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteCoipPoolResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/IpPermissionStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ImportImageRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateEgressOnlyInternetGatewayResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateTransitGatewayResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayPrefixListReferenceRequest.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ImportVolumeResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteVolumeResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateLicenseConfigurationStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateHibernationOptionsStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/InstanceMarketOptionsRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/EnableIpamOrganizationAdminAccountResult.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateNetworkAclResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AttachNetworkInterfaceRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeTagsResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DisassociateTrunkInterfaceRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/PciIdStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeByoipCidrsResult.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ReplaceRouteRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/FleetSpotCapacityRebalanceStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTagsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateInstanceMetadataOptions.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeCoipPoolsResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableEbsEncryptionByDefaultResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RestoreImageFromRecycleBinRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkCardInfoStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeByoipCidrsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayPeeringAttachmentResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifySubnetAttributeResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpcPeeringConnectionRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/OfferingTypeValues.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamCidrAuthorizationContext.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PurchaseHostReservationResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateFlowLogsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpRange.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplatesMonitoring.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ListingState.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSecurityGroupRulesRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EnableVolumeIOResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetCoipPoolUsageResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableAddressTransferRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeHostReservationOfferingsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkInsightsAccessScope.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewayVirtualInterfaceGroupsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GroupIdentifierStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpcAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeClientVpnRoutesRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ClientVpnRouteStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/StatusType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/Phase1DHGroupNumbersRequestListValueStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayPeeringAttachmentRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateImageResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/UpdateSecurityGroupRuleDescriptionsEgressRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EnableFastSnapshotRestoresResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/StoreImageTaskResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteLocalGatewayRouteRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ValidationWarning.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyLaunchTemplateResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DirectoryServiceAuthentication.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetVpnConnectionDeviceTypesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/IamInstanceProfileAssociationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateIamInstanceProfileSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/AcceptTransitGatewayPeeringAttachmentRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PublicIpv4PoolRange.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/BundleInstanceResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyFleetRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeAwsNetworkPerformanceMetricSubscriptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CidrAuthorizationContextStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ReleaseIpamPoolAllocationRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeDhcpOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeTrafficMirrorTargetsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/BatchState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ImportImageLicenseConfigurationResponseStaxUnmarshaller.java
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/PrivateDnsNameOptionsResponseStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteVpcEndpointConnectionNotificationsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplatePlacementRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayRouteTableAnnouncementResultStaxUnm
arshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceAttributeStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetTransitGatewayPolicyTableEntriesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/UsageClassType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayPrefixListAttachmentStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetDefaultCreditSpecificationResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ImageAttributeName.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/CreateCoipCidrRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/RegisterImageResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateVerifiedAccessEndpointLoadBalancerOptions.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ProvisionIpamPoolCidrResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AllocateIpamPoolCidrRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AnalysisPacketHeader.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CancelReservedInstancesListingResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AssignPrivateNatGatewayAddressRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayConnectResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/SpotDatafeedSubscriptionStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ScheduledInstancesBlockDeviceMapping.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DisassociateAddressResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/waiters/ConversionTaskCompleted.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CancelCapacityReservationRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CapacityReservationInstancePlatform.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/TransitGatewayMulticastDeregisteredGroupMembers.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/VerifiedAccessLogOptions.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CancelImportTaskRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CancelImportTaskRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteFleetErrorCode.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DomainType.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ModifyInstanceEventStartTimeRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeIamInstanceProfileAssociationsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeAggregateIdFormatResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeInstanceCreditSpecificationsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceStorageEncryptionSupport.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVpcTenancyResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteSubnetCidrReservationRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeSpotPriceHistoryRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DnsNameState.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceCapacity.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CopyFpgaImageResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyIpamRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayPrefixListReferenceResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGateway.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyIpamResourceDiscoveryResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateDhcpOptionsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SnapshotState.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EnableImageDeprecationRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetGroupsForCapacityReservationResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeBundleTasksRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstancesBlockDeviceMappingStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AttachInternetGatewayRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeClientVpnAuthorizationRulesRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayConnectRequestOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateCapacityReservationFleetResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyClientVpnEndpointRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RebootInstancesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteManagedPrefixListRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyInstanceEventStartTimeResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkAclRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteInternetGatewayRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSpotFleetRequestHistoryRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceEventWindowAssociationTargetStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/Ipv4PrefixSpecificationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchPermissionStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DirectoryServiceAuthenticationRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ResetSnapshotAttributeResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVolumesModificationsRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VerifiedAccessLogCloudWatchLogsDestinationOptions.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayPropagationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeReservedInstancesRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceStateName.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateDefaultSubnetRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VerifiedAccessLogDeliveryStatusCode.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceStatusDetailsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateRouteTableResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeSnapshotsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/MoveAddressToVpcResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayMulticastRegisteredGroupMembers.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SpotFleetRequestConfigDataStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessEndpointPolicyResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceIpv6Address.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceStorageInfoStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AllocateAddressRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTrafficMirrorTargetRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayRouteState.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RestoreManagedPrefixListVersionRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LicenseConfigurationRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyManagedPrefixListResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateVerifiedAccessGroupResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TerminateClientVpnConnectionsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AcceptTransitGatewayPeeringAttachmentResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AcceptVpcEndpointConnectionsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteVolumeRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VpnTunnelLogOptionsSpecification.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/CustomGatewayAvailable.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeFleetHistoryResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ConfirmProductInstanceRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateNetworkInterfacePermissionRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeBundleTasksRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisassociateIpamResourceDiscoveryRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AcceptVpcPeeringConnectionRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateLaunchTemplateResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateSubnetRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessTrustProviderResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayVpcAttachmentRequestOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInsightsAccessScopesRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayConnectPeerStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateVpcCidrBlockRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CopyImageRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TotalLocalStorageGB.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewayRouteTableVirtualInterfaceGroupAssociationsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyTrafficMirrorFilterRuleRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableIpamOrganizationAdminAccountRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/StatusName.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceStatusDetails.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VolumeStatusEvent.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayRouteTableAnnouncementRequestMarshaller.java

ler.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ImportSnapshotTaskStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AccessScopePathRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VolumeStatusEventStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSecurityGroupsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ServiceConfiguration.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeregisterTransitGatewayMulticastGroupSourcesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateNetworkAclEntryResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReplaceIamInstanceProfileAssociationRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeLocalGatewayVirtualInterfaceGroupsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeNetworkAclsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ListImagesInRecycleBinResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ProvisionByoipCidrRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetPasswordDataRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpcClassicLinkRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisassociateTransitGatewayMulticastDomainResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVpnTunnelCertificateRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PurchaseScheduledInstancesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SearchTransitGatewayRoutesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EbsBlockDeviceStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyInstanceCreditSpecificationRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ApplianceModeSupportValue.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayPolicyTableRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeByoipCidrsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVolumeAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessLogCloudWatchLogsDestinationOptionsStaxUnm
arshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceEventWindowStateChangeStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyManagedPrefixListRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CapacityReservationSpecificationResponse.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteVpnConnectionRouteRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ImportVolumeTaskDetailsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyEbsDefaultKmsKeyIdResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ElasticGpusStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetVerifiedAccessEndpointPolicyResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyTransitGatewayRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RequestSpotFleetRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpnTunnelOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ResetSnapshotAttributeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReplaceIamInstanceProfileAssociationRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInsightsAnalysesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ClientLoginBannerResponseOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeCoipPoolsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AllocationState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyPrivateDnsNameOptionsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/DescribeVolumeAttributeResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeFleetInstancesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RouteTableAssociationStateCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VpcEndpointConnection.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AllocateHostsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AvailabilityZoneStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayConnectStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DnsRecordIpType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeNetworkInterfacePermissionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IKEVersionsRequestListValue.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetTransitGatewayAttachmentPropagationsRequestMarshaller.java
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/FleetLaunchTemplateOverridesRequestStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVerifiedAccessGroupsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetTransitGatewayPolicyTableAssociationsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceMaintenanceOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeLocalGatewayRouteTableVirtualInterfaceGroupAssociationsResult.java
t.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssignedPrivateIpAddress.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PrivateIpAddressSpecification.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VpcState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssociateClientVpnTargetNetworkResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetManagedPrefixListAssociationsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/ServiceDetailStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/SnapshotCompleted.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteFleetSuccessItemStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteDhcpOptionsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ApplySecurityGroupsToClientVpnTargetNetworkResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateTransitGatewayConnectRequestOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/DescribeCustomerGatewaysFunction.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceStorageInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EnableSerialConsoleAccessRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CapacityReservationTarget.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisassociateVpcCidrBlockRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CancelSpotFleetRequestsSuccessItem.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/VpnConnectionDeleted.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeLaunchTemplatesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ImageRecycleBinInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpcEndpointConnectionNotificationResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeFpgaImagesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeSubnetsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReservedInstancesOffering.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VpcCidrBlockStateStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayPolicyTableStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateCapacityReservationFleetResult.java
*
*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/TpmSupportValues.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/waiters/DescribeSubnetsFunction.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/InstanceNetworkInterfaceAssociationStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/StatisticType.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CoipCidrStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeSecurityGroupsRequest.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateNetworkAclResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/SnapshotTaskDetail.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribePrefixListsRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateTagsResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/BootModeValues.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeVpnGatewaysRequest.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateCoipCidrRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AttachmentEnaSrdUdpSpecification.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ModifyVolumeAttributeRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/VolumeStatusItem.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/StopInstancesRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DisassociateTransitGatewayMulticastDomainRequest.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeSnapshotTierStatusRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeElasticGpusRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CapacityReservationTargetResponseStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/OnDemandOptionsRequestStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-


```

jar/com/amazonaws/services/ec2/model/FlowLog.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateEnclaveOptionsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AddedPrincipal.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTrunkInterfaceAssociationsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisassociateNatGatewayAddressRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteVpnConnectionRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LastError.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ActivityStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReplaceRootVolumeTaskState.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DetachClassicLinkVpcResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ScheduledInstancesNetworkInterface.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeEgressOnlyInternetGatewaysResultStaxUnmarshaller.java
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AcceptReservedInstancesExchangeQuoteResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessEndpointLoadBalancerOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ImportInstanceResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IpamPoolCidrFailureCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/SystemStatusOk.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnableAddressTransferRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceRequirementsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateKeyPairRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateNetworkInterfaceRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateConfig.java

```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessLogDeliveryStatusStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CopySnapshotRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetPasswordDataResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateInstanceNetworkInterfaceSpecificationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplatePrivateDnsNameOptionsRequestStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteNetworkInsightsAnalysisRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/BootModeType.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteInstanceEventWindowRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyIpamRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ListSnapshotsInRecycleBinRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ClassicLoadBalancer.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InternetGatewayStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AvailabilityZoneOptInStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyIdentityIdFormatResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisassociateIpamResourceDiscoveryResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetTransitGatewayPolicyTableAssociationsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplatesMonitoringRequestStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/UnassignIpv6AddressesRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AuthorizeClientVpnIngressRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpcEndpointServicePayerResponsibilityResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/AccountAttributeName.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SuccessfulInstanceCreditSpecificationItem.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeClassicLinkInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteClientVpnEndpointRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ScheduledInstancesEbsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnableVpcClassicLinkDnsSupportRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TerminateClientVpnConnectionsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteCoipPoolResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ResetEbsDefaultKmsKeyIdResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeTrafficMirrorFiltersRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/StorageLocation.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceFamilyCreditSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AnalysisPacketHeaderStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReservationFleetInstanceSpecification.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnableReachabilityAnalyzerOrganizationSharingResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyHostsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeSnapshotsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EbsInstanceBlockDevice.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssociateClientVpnTargetNetworkRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateNetworkAclEntryRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateEbsBlockDeviceRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreatePlacementGroupRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayPeeringAttachmentsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateFpgaImageRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/StaticSourcesSupportValue.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ElasticGpuSpecificationResponseStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ElasticInferenceAcceleratorStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RestoreImageFromRecycleBinResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SpotFleetMonitoringStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Phase1DHGroupNumbersListValue.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVerifiedAccessTrustProvidersResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/KeyPair.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisassociateSubnetCidrBlockRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AnalysisComponentStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayMulticastRegisteredGroupSourcesStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateDhcpOptionsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RegisterTransitGatewayMulticastGroupMembersRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifySecurityGroupRulesRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LicenseConfigurationRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteNatGatewayRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpnConnectionsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DetachVolumeRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableAwsNetworkPerformanceMetricSubscriptionRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/InstanceStatusStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/UpdateSecurityGroupRuleDescriptionsEgressRequestMarshaller.
 java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ModifyReservedInstancesResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/EnableAddressTransferResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/waiters/SnapshotImported.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/AssociateTransitGatewayRouteTableResultStaxUnmarshaller.jav
 a
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeExportTasksRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ReservationValue.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/LocalGatewayRouteTable.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/Placement.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateInstanceEventWindowResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteLaunchTemplateVersionsResponseErrorItem.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateCoipCidrResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayConnectResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/LaunchTemplatePrivateDnsNameOptions.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeInstanceStatusRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/BaselineEbsBandwidthMbpsRequestStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/FastLaunchLaunchTemplateSpecificationRequestStaxUnmarshall
 er.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/SecurityGroupRule.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeVolumeAttributeRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ModifyVpcEndpointServicePayerResponsibilityResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/UserIdGroupPairStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstancePrivateIpAddressStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AcceleratorCountRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableImageDeprecationRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/OnDemandOptionsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceMaintenanceOptionsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Phase1IntegrityAlgorithmsRequestListValue.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DynamicRoutingValue.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateSecurityGroupRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AddressAttributeName.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CoipPool.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyAvailabilityZoneOptInStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Storage.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateHibernationOptions.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyInstanceAttributeResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayAssociation.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AcceptReservedInstancesExchangeQuoteRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RegisterInstanceEventNotificationAttributesResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EphemeralNvmeSupport.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/IpamDiscoveredAccountStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableFastSnapshotRestoreErrorItem.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetTransitGatewayPolicyTableEntriesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ConnectivityType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateVpcEndpointConnectionNotificationResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/HostMaintenance.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateSubnetCidrReservationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/FpgaImageAttributeStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkBandwidthGbpsRequestStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ImportVolumeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AllowedPrincipalStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TrafficMirrorFilterRule.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeregisterTransitGatewayMulticastGroupSourcesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetTransitGatewayPrefixListReferencesResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyAvailabilityZoneGroupResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RejectTransitGatewayMulticastDomainAssociationsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ResponseError.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteInstanceEventWindowRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SubnetCidrReservationType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/Ipv6PrefixSpecificationRequestStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifySpotFleetRequestRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeIdentityIdFormatRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkInterfaceAttachmentChanges.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeImportImageTasksResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVolumesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TrafficMirrorPortRange.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVerifiedAccessTrustProviderDeviceOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateBlockDeviceMapping.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteQueuedReservedInstancesErrorStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeCarrierGatewaysRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteVerifiedAccessEndpointRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTrafficMirrorTargetRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteLaunchTemplateVersionsResponseErrorItemStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeprovisionPublicIpv4PoolCidrResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetSubnetCidrReservationsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetGroupsForCapacityReservationResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeNetworkInterfaceAttributeRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateCapacityReservationFleetRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSpotInstanceRequestsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointConnectionNotificationsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetVpnConnectionDeviceSampleConfigurationRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayAttachmentsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateEgressOnlyInternetGatewayResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AnalysisComponent.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Ipv6PrefixSpecificationResponse.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeletePlacementGroupRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkInfo.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/VpcPeeringConnectionDeleted.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkInsightsAnalysisStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateVpcEndpointRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateNetworkInterfaceResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RequestIpamResourceTagStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ScheduledInstanceRecurrenceRequestStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DnsOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeImportSnapshotTasksResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteIpamResourceDiscoveryRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetConsoleOutputResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SubscriptionStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RestoreImageFromRecycleBinRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ResourceStatementStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribePrincipalIdFormatResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PoolCidrBlock.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PtrUpdateStatusStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceState.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/Ipv6CidrBlock.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CertificateAuthenticationRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/NatGatewayAddressStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FleetSpotMaintenanceStrategiesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplatesMonitoringRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssociateClientVpnTargetNetworkRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/StartVpcEndpointServicePrivateDnsVerificationResultStaxUnma
rshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeCapacityReservationFleetsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVolumeStatusRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeScheduledInstancesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayMulticastDomainRequestOptionsStaxUnm
arshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteFleetErrorItemStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeFpgaImageAttributeResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeCapacityReservationsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/DescribeExportTasksFunction.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreatePublicIpv4PoolResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ExportTransitGatewayRoutesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/IamInstanceProfileSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeReservedInstancesOfferingsResultStaxUnmarshaller.jav
a
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/PrivateDnsNameConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteKeyPairResultStaxUnmarshaller.java

```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/VolumeAttachmentState.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ConnectionNotificationType.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteIpamScopeRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeLocalGatewaysRequest.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/IpamResourceCidr.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateNetworkAclRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AcceleratorManufacturer.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteIpamScopeRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/GetIpamDiscoveredResourceCidrsRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessEndpointEniOptionsStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AssociateTransitGatewayMulticastDomainResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/EnableEbsEncryptionByDefaultRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/LaunchTemplateInstanceMarketOptionsRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateSpotMarketOptionsStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CpuOptionsRequestStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewaysRequestMarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AssignPrivateNatGatewayAddressResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/Region.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/VpnConnectionOptionsSpecification.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DisableVpcClassicLinkResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeAwsNetworkPerformanceMetricSubscriptionsResultSta
 xUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DetachNetworkInterfaceRequestMarshaller.java

*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RevokeSecurityGroupIngressResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeAddressesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetTransitGatewayRouteTableAssociationsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkInsightsAccessScopeAnalysisRequestMarshaller.j
ava
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceEventWindowsRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RegisterInstanceTagAttributeRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VpnConnectionStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateLicenseConfigurationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteLaunchTemplateRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AttachVerifiedAccessTrustProviderResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessTrustProviderStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/Phase1EncryptionAlgorithmsListValueStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssignIpv6AddressesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteIpamRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ListImagesInRecycleBinRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/SpotInstanceRequestFulfilled.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayRouteTablesRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReservedInstanceState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VpnEcmpSupportValue.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EnableVpcClassicLinkResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteFleetsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/CancelCapacityReservationFleetsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayPolicyTablesRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AcceptAddressTransferRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AttachVolumeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PlacementStrategy.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifySnapshotAttributeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RunInstancesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ServiceConnectivityType.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateFleetErrorStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateLaunchTemplateResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/FleetLaunchTemplateConfigStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteRouteTableResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpcTenancyRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayAttachment.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AvailabilityZone.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateNetworkInterfaceResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/ImageExists.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyInstanceCapacityReservationAttributesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ResetFpgaImageAttributeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateSubnetCidrReservationResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TargetGroup.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RejectTransitGatewayVpcAttachmentRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/ClientLoginBannerOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeLocalGatewayRouteTablesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceLifecycle.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AllowedPrincipal.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransportProtocol.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayMulticastDomainAssociation.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/PeeringAttachmentStatusStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TelemetryStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReservedInstancesModification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AuthorizeSecurityGroupEgressRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Ipv4PrefixSpecification.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkAclEntryResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CancelImageLaunchPermissionResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/FederatedAuthenticationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LocalGatewayRouteState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyClientVpnEndpointResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ImportInstanceResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ScheduledInstancesIpv6Address.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssociateVpcCidrBlockResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyIpamResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ReleaseHostsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/S3ObjectTagStaxUnmarshaller.java

*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ConversionTask.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeAddressTransfersRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteTrafficMirrorTargetResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Ipv4PrefixSpecificationResponse.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VpcPeeringConnectionStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PeeringConnectionOptions.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateTransitGatewayRouteTableResultStaxUnmarshaller.j
ava
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DetachNetworkInterfaceResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EnaSrdUdpSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CancelledSpotInstanceRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateTransitGatewayPrefixListReferenceResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AcceptTransitGatewayPeeringAttachmentResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CpuManufacturer.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayPrefixListReference.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeletePlacementGroupResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CopyImageResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/Phase1IntegrityAlgorithmsRequestListValueStaxUnmarshaller.ja
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/HibernationOptionsStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceMetadataOptionsResponseStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReportStatusType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVolumeStatusResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateNetworkAclEntryRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateIpamScopeRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVolumesRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ImdsSupportValues.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PrivateDnsNameOptionsResponse.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AttachClassicLinkVpcResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeRouteTablesResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeAddressesRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeIpv6PoolsResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ExplanationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableFastLaunchResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeFleetsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateRouteTableRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisassociateIamInstanceProfileResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Phase2EncryptionAlgorithmsRequestListValue.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CoipAddressUsageStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateDefaultVpcRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyLocalGatewayRouteResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayMulticastDomainRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeReservedInstancesOfferingsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CapacityReservationFleetCancellationStateStaxUnmarshaller.java

a

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayConnectRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkInsightsPathStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CopySnapshotRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CopyImageRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeIpamPoolsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CapacityReservationGroupStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ValidationWarningStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetGroupsForCapacityReservationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeCapacityReservationFleetsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/OidcOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CancelCapacityReservationFleetsResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AddPrefixListEntry.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceBootModeValues.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeInstancesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ProvisionedBandwidth.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AttachVpnGatewayResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/FastLaunchSnapshotConfigurationRequestStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTrafficMirrorSessionRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RegisterTransitGatewayMulticastGroupSourcesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayRequestOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayMulticastDomainResultStaxUnmarshaller.java

ava
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VpcClassicLinkStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamManagementState.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayRouteTableResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessGroupPolicyRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisassociateNatGatewayAddressRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CapacityAllocation.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceTypesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ReplaceRootVolumeTask.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Ipv6PrefixSpecificationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkInsightsAccessScopeAnalysisStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PciId.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DefaultRouteTableAssociationValue.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateIpamResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateSubnetCidrBlockRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSecurityGroupReferencesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeIpamScopesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSnapshotsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointServicesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointConnectionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteVerifiedAccessInstanceRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetTransitGatewayMulticastDomainAssociationsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/CreateLocalGatewayRouteTableVpcAssociationResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/IpamPoolState.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/GetAssociatedIpv6PoolCidrsResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/GetConsoleOutputRequest.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteFpgaImageRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/SpotOptionsRequestStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ModifyVpnTunnelOptionsSpecificationStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeAggregateIdFormatRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/MonitorInstancesResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateVerifiedAccessEndpointEniOptions.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/GetAssociatedEnclaveCertificateIamRolesResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ModifyFleetRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/GetEbsDefaultKmsKeyIdRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayAttachmentsResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/GetIpamDiscoveredResourceCidrsResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/AcceptVpcPeeringConnectionResultStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/LicenseConfigurationStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ScheduledInstancesMonitoringStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteSubnetCidrReservationRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AllocationStrategy.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/MemoryInfo.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateRouteResultStaxUnmarshaller.java
 *

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTrafficMirrorTargetsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeCoipPoolsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableIpamOrganizationAdminAccountResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ExportEnvironment.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetTransitGatewayAttachmentPropagationsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ImportVolumeTaskDetails.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateClientVpnRouteRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CancelSpotFleetRequestsErrorStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTagsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeFleetInstancesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeReplaceRootVolumeTasksRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeLocalGatewayRouteTableVirtualInterfaceGroupAssociationsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeregisterImageRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayRouteTableResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/DescribeVpcsFunction.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/DescribeVpnConnectionsFunction.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayPolicyTable.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SnapshotInfoStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetIpamResourceCidrsResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeRegionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetHostReservationPurchasePreviewResultStaxUnmarshaller.java
a

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TargetNetwork.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EnableFastSnapshotRestoresResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ListingStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteVpcEndpointConnectionNotificationsRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisassociateClientVpnTargetNetworkRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/OnDemandOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/DescribeInternetGatewaysFunction.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateNetworkInsightsAccessScopeRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/StoreImageTaskResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VolumeStatusAttachmentStatus.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkInterfaceStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RouteTableAssociation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteClientVpnRouteResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/Ipv6CidrAssociationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVerifiedAccessGroupResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessInstanceLoggingConfigurationStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteFpgaImageResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeIdentityIdFormatResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessLogKinesisDataFirehoseDestinationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TrafficMirrorNetworkService.java

```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CancelSpotFleetRequestsSuccessItemStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteNetworkInterfaceRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/SecurityGroupReferenceStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ImportImageTask.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AttachmentStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/SpotFleetLaunchSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpcEndpointServicePermissionsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/UpdateSecurityGroupRuleDescriptionsEgressResultStaxUnmarsh
aller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VpcCidrBlockState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ResetNetworkInterfaceAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyImageAttributeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeIdFormatRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateVolumeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyReservedInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EnableEbsEncryptionByDefaultResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TargetConfigurationRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ElasticGpuAssociationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FleetLaunchTemplateOverrides.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssociateTrunkInterfaceRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EfaInfoStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateConfigStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

```

jar/com/amazonaws/services/ec2/model/CreateTrafficMirrorSessionRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayAssociationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ExportTaskState.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ReleaseIpamPoolAllocationResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/OnDemandAllocationStrategy.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeTransitGatewaysRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FpgaDeviceInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PrefixList.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CancelImageLaunchPermissionRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ElasticGpuHealthStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AdvertiseByoipCidrResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AuthorizationRule.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ResetNetworkInterfaceAttributeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ImportKeyPairRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EnableAwsNetworkPerformanceMetricSubscriptionResultStaxU
nmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/UnmonitorInstancesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ResetFpgaImageAttributeName.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AuthorizeSecurityGroupEgressResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessGroupResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateFleetRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayPropagation.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/KeyPairInfo.java

```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteVpcResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeprovisionByoipCidrRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeVpcClassicLinkDnsSupportRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ReplaceRouteTableAssociationRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/TerminateClientVpnConnectionsRequestMarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeTrafficMirrorTargetsResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeFleetsResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/waiters/DescribeInstanceStatusFunction.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/AuthorizationRuleStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/GetManagedPrefixListEntriesRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/RemoveIpamOperatingRegion.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/AssociateSubnetCidrBlockRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/IKEVersionsListValueStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteInternetGatewayResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeFpgaImageAttributeRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeCustomerGatewaysRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/VolumeModification.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/VpnConnectionOptions.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/UnsuccessfulItemErrorStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeAddressesAttributeRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/HibernationOptions.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteNetworkInterfacePermissionResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/Instance.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpcAttributeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ReplaceNetworkAclEntryResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/NatGatewayStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeClientVpnEndpointsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteSubnetCidrReservationResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyTransitGatewayRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteNatGatewayResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateCapacityReservationSpecificationResponseStax
Unmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/KeyType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/HostOfferingStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteLaunchTemplateVersionsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVpcEndpointConnectionNotificationRequestMarshaller.jav
a
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateVerifiedAccessEndpointResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeImportSnapshotTasksRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ListSnapshotsInRecycleBinResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AddressAttributeStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateVpnConnectionRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyIpamResourceCidrResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteKeyPairRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ImportImageResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/AbstractAmazonEC2.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyFpgaImageAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeHostReservationsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteVpnConnectionRouteResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteTagsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayConnectsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeTransitGatewaysResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointServiceConfigurationsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DetachVerifiedAccessTrustProviderRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeAddressesAttributeRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeFleetsInstances.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeNetworkInsightsAnalysesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayAttachmentState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReportInstanceReasonCodes.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteVpnConnectionResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DetachVolumeResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteIpamResourceDiscoveryResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessEndpointLoadBalancerOptionsStaxUnmar-
shaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VolumeStatusItemStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Phase1EncryptionAlgorithmsListValue.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SubnetCidrBlockStateCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReplaceNetworkAclEntryRequest.java
*

```

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RevokeClientVpnIngressResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteVpcEndpointsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateReplaceRootVolumeTaskResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeSecurityGroupReferencesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisassociateNatGatewayAddressResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ManagedPrefixListStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DataResponse.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateCarrierGatewayRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateIpamResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteVpnGatewayResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeTrunkInterfaceAssociationsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableFastSnapshotRestoresRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociatedTargetNetwork.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeIpv6PoolsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RestoreAddressToClassicResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayConnectPeerResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/OnDemandOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTrafficMirrorSessionResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RouteState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/MonitoringStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSpotInstanceRequestsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PrefixListStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/TargetGroupsConfig.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayRouteTableRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteLaunchTemplateResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VpnTunnelLogOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/MemoryMiBStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateIpamResourceDiscoveryResultStaxUnmarshaller.java
a
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/AmazonEC2ClientBuilder.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayPeeringAttachment.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceMetadataEndpointState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteFleetsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeSnapshotTierStatusResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TargetNetworkStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ResourceStatementRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Route.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AcceptVpcEndpointConnectionsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/MoveByoipCidrToIpamResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/NatGateway.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteNatGatewayRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetTransitGatewayRouteTablePropagationsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SelfServicePortal.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LoadBalancersConfig.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/transform/IpamResourceDiscoveryAssociationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/SpotCapacityRebalanceStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeHostsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RegionStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReleaseIpamPoolAllocationRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SummaryStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreditSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/VpcAvailable.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RejectVpcEndpointConnectionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateInstanceEventWindowRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CancelImportTaskResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessInstanceLoggingConfigurationResultStax
Unmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVpcClassicLinkDnsSupportResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateDefaultSubnetRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteSecurityGroupRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyIdFormatResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/FederatedAuthenticationRequestStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnableTransitGatewayRouteTablePropagationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteTrafficMirrorSessionResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteFlowLogsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VolumeStatusDetails.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreatePlacementGroupResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/NetworkInterfaceType.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyClientVpnEndpointResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AlternatePathHint.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CancelCapacityReservationFleetError.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisableFastLaunchResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DnsOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DhcpOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTrafficMirrorTargetsRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AnalysisAclRule.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SecurityGroupRuleRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVerifiedAccessInstanceRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateSubnetCidrReservationRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointConnectionsResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetEbsDefaultKmsKeyIdRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TrafficMirrorSessionStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReservedInstanceLimitPrice.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CapacityReservationOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayMulticastDomainResultStaxUnmarshaller.j
ava
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssociateRouteTableRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkInsightsPathRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateVerifiedAccessInstanceResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateInstanceExportTaskResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ProvisionPublicIpv4PoolCidrResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TagDescription.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GpuDeviceInfoStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TargetGroupStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Filter.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessEndpointPolicyResultStaxUnmarshaller.java

va

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableAddressTransferResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateRestoreImageTaskResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyCapacityReservationFleetRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AddPrefixListEntryStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FleetOnDemandAllocationStrategy.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SearchLocalGatewayRoutesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateTransitGatewayRouteTableRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyAvailabilityZoneGroupResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteVpcPeeringConnectionResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeregisterTransitGatewayMulticastGroupMembersResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeprovisionIpamPoolCidrRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ClientVpnAuthenticationType.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EnableVolumeIORequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ProvisionIpamPoolCidrResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/StartNetworkInsightsAccessScopeAnalysisRequestMarshaller.java

a

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/InstanceTerminated.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AddIpamOperatingRegionStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DetachVpnGatewayResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TransitGatewayMulticastDeregisteredGroupSourcesStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TotalLocalStorageGBStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VerifiedAccessLogs.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ImportImageLicenseConfigurationRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeImportImageTasksRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ConnectionLogOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PathComponent.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetIpamDiscoveredAccountsRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeReservedInstancesModificationsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeKeyPairsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Ipv6PrefixSpecification.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstancePrivateIpAddress.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyFpgaImageAttributeRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayRouteTableAnnouncementsResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/HibernationOptionsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeClientVpnTargetNetworksResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeFastLaunchImagesSuccessItem.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-


```

jar/com/amazonaws/services/ec2/model/DescribeFleetsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FastLaunchLaunchTemplateSpecificationResponse.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssociateTrunkInterfaceResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/MemoryGiBPerVCpu.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeLaunchTemplateVersionsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateTransitGatewayPolicyTableResultStaxUnmarshaller.
java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateFlowLogsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CancelReservedInstancesListingRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeClientVpnEndpointsResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReleaseHostsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeIpamResourceDiscoveryAssociationsResultStaxUnmars
haller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateNetworkInsightsPathResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceCreditSpecificationsResultStaxUnmarshaller.jav
a
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeSnapshotAttributeRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateAndOverridesResponse.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CloudWatchLogOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ImportImageResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssociateTrunkInterfaceRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CapacityAllocationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PlacementGroupState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AnalysisLoadBalancerListener.java
*

```

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssignPrivateIpAddressesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AccessScopePath.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateSubnetCidrReservationResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ImportImageRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RegisterTransitGatewayMulticastGroupSourcesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetAssociatedEnclaveCertificateIamRolesRequestMarshaller.java
*
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LoadPermissionStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GpuDeviceInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ScheduledInstanceAvailability.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetInstanceUefiDataResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeLocalGatewaysResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVpnGatewaysResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceBlockDeviceMappingSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTrafficMirrorFilterResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeNetworkInsightsAccessScopeAnalysesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EnableSerialConsoleAccessResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PriceSchedule.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AccountAttributeStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVolumeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReplaceTransitGatewayRouteResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreditSpecificationRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TrustProviderType.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VpcPeeringConnection.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVerifiedAccessEndpointLoadBalancerOptionsStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TrafficMirrorPortRangeRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyInstanceMaintenanceOptionsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateVerifiedAccessTrustProviderRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkInsightsPathResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/DescribeKeyPairsFunction.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetAwsNetworkPerformanceDataRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RunInstancesResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateImageRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AnalysisStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RegisterInstanceEventNotificationAttributesRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/HostOffering.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteVerifiedAccessTrustProviderResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteCarrierGatewayRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CopyTagsFromSource.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/StaleSecurityGroup.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AccessScopeAnalysisFindingStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribePlacementGroupsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RunScheduledInstancesResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisassociateTransitGatewayRouteTableRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/LaunchTemplateHttpTokensState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceNetworkInterfaceAttachment.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VpcCidrBlockAssociation.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpcPeeringConnectionOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessGroupRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FindingsFound.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetIpamPoolAllocationsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/PurchaseScheduledInstancesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VirtualizationType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisableEbsEncryptionByDefaultRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeAddressesRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeInstanceEventWindowsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyImageAttributeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AcceleratorTotalMemoryMiBRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ImageState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IpamPoolPublicIpSource.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ReplaceIamInstanceProfileAssociationResultStaxUnmarshaller.java
va
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeStaleSecurityGroupsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ResetNetworkInterfaceAttributeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayPolicyTablesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/FailedQueuedPurchaseDeletionStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteTrafficMirrorTargetResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/RestoreSnapshotFromRecycleBinResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVolumeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteManagedPrefixListResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DestinationOptionsRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VolumeStatusInfoStatus.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ResetImageAttributeName.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateSpotDatafeedSubscriptionRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVpcTenancyRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateRouteTableRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EbsInstanceBlockDeviceSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetInstanceTypesFromInstanceRequirementsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ActiveInstance.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DiskImageFormat.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateInstanceMetadataOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteVerifiedAccessGroupRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessGroupPolicyResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribePublicIpv4PoolsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SpotInstanceState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateTagSpecificationRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeFastSnapshotRestoresResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ProductCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AutoPlacement.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/ClientVpnConnection.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVolumeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTrafficMirrorTargetResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetTransitGatewayRouteTablePropagationsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateHibernationOptionsRequestStaxUnmarshaller.java
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateRouteTableRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceInterruptionBehavior.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteEgressOnlyInternetGatewayRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ResetInstanceAttributeResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateVolumePermission.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ImportKeyPairRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeviceType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayPolicyTableState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DetachNetworkInterfaceRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VerifiedAccessGroup.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/UnassignPrivateNatGatewayAddressRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateIpamPoolResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CancelSpotFleetRequestsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeregisterTransitGatewayMulticastGroupMembersRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteSpotDatafeedSubscriptionRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetDefaultCreditSpecificationResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayConnectOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeDhcpOptionsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ProcessorInfoStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/HistoryRecordEntry.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteRouteRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetManagedPrefixListAssociationsRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessEndpointResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeTrafficMirrorSessionsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateVpnConnectionRouteResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeReservedInstancesListingsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateSnapshotResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ConversionTaskState.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamPoolCidrState.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AvailableCapacityStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeInstanceEventNotificationAttributesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateLocalGatewayRouteTableVirtualInterfaceGroupAssociationRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DiskImageVolumeDescriptionStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkAclStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ClassicLinkInstanceStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VCpuCountRangeRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeFleetsInstancesStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CapacityReservationTenancy.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateIamInstanceProfileSpecificationRequestStaxUn

```

marshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssociateIamInstanceProfileResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReplaceNetworkAclAssociationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SearchTransitGatewayRoutesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AnalysisLoadBalancerTargetStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AcceptTransitGatewayVpcAttachmentRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteNatGatewayResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeregisterImageResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/FilterStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyDefaultCreditSpecificationResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VgwTelemetry.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnableFastSnapshotRestoreStateError.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisassociateInstanceEventWindowRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateSpotDatafeedSubscriptionResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateClientVpnRouteRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteManagedPrefixListResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessEndpointRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVpnConnectionResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CoipCidr.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeHostReservationOfferingsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeIpamsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateNetworkInterfacePermissionRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```


jar/com/amazonaws/services/ec2/model/transform/CapacityReservationStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/IpAddressType.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/AcceleratorTotalMemoryMiBStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ActiveInstanceStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AvailableCapacity.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ReplaceTransitGatewayRouteResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayPeeringAttachmentResultStaxUnmarshalle
 r.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteIpamResourceDiscoveryRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ImportInstanceVolumeDetailItemStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/SearchTransitGatewayRoutesRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/IpamDiscoveryFailureReason.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewaysRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateLicenseConfigurationRequestStaxUnmarshaller.
 java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/RecurringCharge.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateVerifiedAccessTrustProviderResultStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/NetworkInterfaceAssociationStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ProvisionedBandwidthStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ModifyVpcEndpointConnectionNotificationRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteLocalGatewayRouteResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeTrafficMirrorSessionsRequest.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/TransitGatewayConnectPeerConfiguration.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/CreateClientVpnRouteResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisassociateIamInstanceProfileRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VpnConnection.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/PathStatementRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateBlockDeviceMappingRequestStaxUnmarshaller.
java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteLocalGatewayRouteTableVpcAssociationRequestMarshall
er.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInterfacePermissionsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AcceleratorTotalMemoryMiBRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CapacityReservationTargetStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeFastSnapshotRestoreSuccessItem.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Tag.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VpcTenancy.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CertificateAuthenticationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeLocalGatewayVirtualInterfacesResultStaxUnmarshaller.
java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeSnapshotsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessGroupResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/UserBucketStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessLogOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateDefaultVpcResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceRequirements.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/SendDiagnosticInterruptResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/DeleteVolumeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetSpotPlacementScoresResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateInstanceEventWindowRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DetachVpnGatewayRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyLocalGatewayRouteResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayPeeringAttachmentRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateCoipPoolResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteTrafficMirrorSessionRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IpamAddressHistoryResourceType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateNatGatewayResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeregisterInstanceTagAttributeRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceCreditSpecificationRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ClientVpnEndpointStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceMaintenanceOptionsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayVpcAttachmentsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AvailabilityZoneMessage.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/PriceScheduleStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateSpotDatafeedSubscriptionResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetManagedPrefixListAssociationsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeIamInstanceProfileAssociationsResultStaxUnmarshaller.
java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/FleetSpotMaintenanceStrategiesRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PacketHeaderStatement.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetAssociatedIpv6PoolCidrsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SpotAllocationStrategy.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/MoveByoipCidrToIpamRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayMulticastDomainsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifySubnetAttributeRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifySnapshotAttributeRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReplaceTransitGatewayRouteRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateInstanceMaintenanceOptionsRequestStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteFlowLogsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeClassicLinkInstancesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DiskImageVolumeDescription.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetHostReservationPurchasePreviewResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteClientVpnRouteRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SnapshotDiskContainerStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VolumeStatusAction.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpcEndpointResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateIpamResourceDiscoveryResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SnapshotDetail.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateTransitGatewayPolicyTableResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DatafeedSubscriptionState.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AttachVolumeRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/ElasticGpus.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/EnableSerialConsoleAccessRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DetachClassicLinkVpcRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ResetSnapshotAttributeRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/VerifiedAccessEndpointType.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateTrafficMirrorFilterRuleResult.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateNetworkAclEntryResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateFleetInstance.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/StartNetworkInsightsAnalysisRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/TrafficMirrorFilterRuleField.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateIpamResourceDiscoveryRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateTransitGatewayVpcAttachmentResult.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/InstanceCount.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/Tenancy.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteQueuedReservedInstancesRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/SpotInstanceStateFaultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/UnassignIpv6AddressesResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkAclsResultStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/VpnTunnelOptionsSpecificationStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/RequestLaunchTemplateDataStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ModifyLaunchTemplateResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeIdFormatResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/LaunchTemplatePlacement.java

```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ThroughResourcesStatementRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayRouteRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateTransitGatewayConnectRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VCpuInfoStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReplaceNetworkAclEntryResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeInstancesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ClientVpnAuthorizationRuleStatus.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IpamScopeState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyAddressAttributeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayPrefixListReferenceRequestMarshaller.jav
a
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FleetLaunchTemplateOverridesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/PacketHeaderStatementRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVpnConnectionsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessEndpointEniOptionsStaxUnmarshaller.jav
a
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyInstanceMetadataOptionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateCoipPoolRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ScheduledInstanceAvailabilityStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ResetAddressAttributeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteTrafficMirrorFilterRuleRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VerifiedAccessTrustProvider.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVpnTunnelCertificateRequestMarshaller.java

```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateInstanceMetadataProtocolIpv6.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TargetReservationValue.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/IpamPoolAllocationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetIpamAddressHistoryRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CidrAuthorizationContext.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayPrefixListReferenceResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TargetCapacitySpecification.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LocalGatewayVirtualInterfaceGroupStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeHostReservationOfferingsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateReservedInstancesListingResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/IpamPoolStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessEndpointPolicyRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ElasticInferenceAcceleratorAssociation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VpcPeeringConnectionOptionsDescription.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableFastLaunchRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessLogS3DestinationStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EnableAwsNetworkPerformanceMetricSubscriptionResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/IpamState.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkInterfaceAttribute.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ApplySecurityGroupsToClientVpnTargetNetworkRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeletePlacementGroupRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/DeleteTransitGatewayVpcAttachmentResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssociateTransitGatewayRouteTableResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateSnapshotResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteLocalGatewayRouteTableVirtualInterfaceGroupAssociationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ClientVpnAuthenticationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetIpamDiscoveredResourceCidrsResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ValidationErrorStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayMulticastRegisteredGroupMembersStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AdvertiseByoipCidrResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LocalStorage.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RevokeClientVpnIngressRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ClientLoginBannerOptions.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GatewayType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ScheduledInstance.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ClientLoginBannerResponseOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AnalysisRouteTableRouteStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateLocalGatewayRouteTableVirtualInterfaceGroupAssociationResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceMetadataOptionsResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ReservationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayConnectPeerState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/TagStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/EnableEbsEncryptionByDefaultRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CopyFpgaImageRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/Phase2IntegrityAlgorithmsRequestListValueStaxUnmarshaller.java
 va
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/RevokeSecurityGroupEgressRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ModifyVpnTunnelOptionsSpecification.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/FastLaunchSnapshotConfigurationRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/VolumeModificationStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/MovingAddressStatus.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DestinationOptionsRequest.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/TunnelInsideIpVersion.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ModifyVpcPeeringConnectionOptionsRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/EnableFastLaunchResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ModifyVerifiedAccessTrustProviderRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteVpnConnectionRequestMarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ClientVpnAuthenticationRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/MembershipType.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/TrafficMirrorRuleAction.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AccountAttributeValue.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/InstanceEventWindowTimeRange.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/waiters/DescribeNatGatewaysFunction.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ThroughResourcesStatementStaxUnmarshaller.java
 *

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeregisterImageResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ScheduledInstancesEbs.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PrefixListAssociation.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetIpamAddressHistoryResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeClientVpnAuthorizationRulesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/Phase2EncryptionAlgorithmsListValueStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ReservedInstances.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceIpv6Prefix.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PlatformValues.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/BundleTaskStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableIpamOrganizationAdminAccountRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetDefaultCreditSpecificationRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpcEndpointResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTrafficMirrorSessionResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeInstanceTypesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FleetType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetGroupsForCapacityReservationRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkInterfaceAttachmentChangesStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ArchitectureType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateCpuOptionsRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteTrafficMirrorFilterRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateStoreImageTaskRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/PropagatingVgw.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RevokeSecurityGroupIngressRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssignPrivateIpAddressesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PrefixListId.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVpcEndpointRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyNetworkInterfaceAttributeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeIdFormatRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetTransitGatewayAttachmentPropagationsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayPrefixListAttachment.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LocalGatewayRoute.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateIpamScopeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeIpamsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/NatGatewayState.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ResourceStatement.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayPolicyTableEntryStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CpuOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LocalGatewayRouteTableStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ExportImageTask.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisassociateInstanceEventWindowResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EbsInstanceBlockDeviceStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceUsageStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ClientConnectResponseOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/AcceptAddressTransferResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessInstanceResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/NetworkAclAssociation.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Phase1EncryptionAlgorithmsRequestListValue.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVpcPeeringConnectionOptionsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/SecurityGroupExists.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssociateRouteTableResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTransitGatewayVpcAttachmentRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ReservedInstancesIdStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayConnectsRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TerminateInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyCapacityReservationResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CopyImageResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeHostReservationOfferingsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/IpamAddressHistoryRecordStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DiskImageDetailStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ClientVpnConnectionStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetIpamPoolCidrsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LoadPermission.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ClientConnectResponseOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VerifiedAccessEndpointStatusCode.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DetachVerifiedAccessTrustProviderResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayPolicyTableAssociation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RestoreAddressToClassicRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VpcEndpointStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ByoipCidrStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/EnableVpcClassicLinkDnsSupportResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/IpamResourceCidrStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SecurityGroup.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateNetworkInterfaceRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RebootInstancesResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteIpamResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VgwTelemetryStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableAwsNetworkPerformanceMetricSubscriptionResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EnableFastSnapshotRestoreErrorItem.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EnableIpamOrganizationAdminAccountRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ScheduledInstancesPrivateIpAddressConfig.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceIpv4Prefix.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ClientVpnEndpointAttributeStatusStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteKeyPairResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AttachInternetGatewayResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SecurityGroupRuleDescription.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TargetCapacitySpecificationRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateImageRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeCustomerGatewaysResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/BurstablePerformance.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetInstanceTypesFromInstanceRequirementsRequestMarshaller.java
ava
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VpcPeeringConnectionStateReasonCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/StartNetworkInsightsAnalysisResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeIpamScopesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Volume.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableVpcClassicLinkDnsSupportResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/BundleInstanceRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ExportTask.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteLocalGatewayRouteTableVpcAssociationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyInstancePlacementRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyTrafficMirrorFilterRuleRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RevokeSecurityGroupEgressResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VpcClassicLink.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeExportImageTasksRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteDhcpOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyIdentityIdFormatRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VpnState.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/UnsuccessfulInstanceCreditSpecificationErrorCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/DeleteSnapshotRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeSecurityGroupsResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateRouteTableRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ImportImageLicenseConfigurationResponse.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateVpnGatewayRequestMarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/Phase1EncryptionAlgorithmsRequestListValueStaxUnmarshaller
 .java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeFlowLogsRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/RunScheduledInstancesRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ClassicLinkInstance.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/TransitGatewayAttachmentStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/LaunchTemplatePrivateDnsNameOptionsRequest.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/EnableFastSnapshotRestoreStateErrorItemStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessInstanceRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/InstanceStatusSummaryStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/UserBucketDetails.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CapacityReservationState.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DetachInternetGatewayRequest.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DnsSupportValue.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CancelBatchErrorCode.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/EnableFastSnapshotRestoresRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateInstanceMetadataOptionsStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteRouteResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/InstanceAttributeName.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PrivateDnsNameOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/NetworkInterfaceCountRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisableVpcClassicLinkDnsSupportRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SecurityGroupIdentifier.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/VolumeStatusDetailsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CopySnapshotResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVerifiedAccessGroupRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DisassociateTransitGatewayPolicyTableRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/NetworkInterfaceCountStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateLaunchTemplateVersionResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeIdFormatResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetTransitGatewayRouteTableAssociationsResultStaxUnmarshal
ler.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceRequirementsRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/IpamResourceDiscoveryStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeClientVpnRoutesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PartitionLoadFrequency.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ScheduledInstanceRecurrenceRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateVpnConnectionResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ExportTaskS3LocationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifySnapshotTierRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ClientData.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CidrBlockStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ElasticInferenceAccelerator.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointServicesResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/MoveStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssignIpv6AddressesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TieringOperationStatus.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkAcl.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ReferencedSecurityGroup.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceEventWindowDisassociationRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SpotInstanceStatusStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayPolicyTableRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeFleetHistoryRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeReservedInstancesOfferingsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/HistoryRecordStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteSecurityGroupResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateVolumePermissionModifications.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ReplaceTransitGatewayRouteRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkInsightsAccessScopeRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceAttribute.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ProvisionByoipCidrRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DnsEntry.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeElasticGpusResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SendDiagnosticInterruptRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RejectTransitGatewayPeeringAttachmentRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReportInstanceStatusResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateInstanceExportTaskRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ProvisionIpamPoolCidrRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteQueuedReservedInstancesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSpotFleetRequestsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisassociateTrunkInterfaceResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReportInstanceStatusRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeprovisionByoipCidrResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/HostInstanceStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeReservedInstancesListingsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/InstanceFamilyCreditSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/PasswordDataAvailable.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteVpnConnectionResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyIpamScopeRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TrafficMirrorPortRangeStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyIpamResourceDiscoveryRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/DescribeConversionTasksFunction.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AllocateHostsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateFleetResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpnGatewayResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayConnectPeerRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CancelConversionTaskResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteCustomerGatewayResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteVpcRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LogDestinationType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DetachClassicLinkVpcRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetLaunchTemplateDataRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/StartInstancesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssociatedTargetNetworkStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TotalLocalStorageGBRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteCarrierGatewayResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifySnapshotAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetVerifiedAccessGroupPolicyResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointServicePermissionsResultStaxUnmarshalle
r.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ListImagesInRecycleBinResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyFpgaImageAttributeResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetVerifiedAccessEndpointPolicyRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateReplaceRootVolumeTaskRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ResetFpgaImageAttributeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ScheduledInstancesPlacement.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkInterfaceRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TrafficMirrorSessionField.java

```

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeIpamScopesRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/AnalysisLoadBalancerListenerStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DisassociateEnclaveCertificateIamRoleRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/TransitGatewayPeeringAttachmentOptionsStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/UnsuccessfulItemError.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/RouteTableAssociationStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ClassicLoadBalancersConfig.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeVolumeAttributeRequest.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/GetManagedPrefixListEntriesResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeletePlacementGroupResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/SubnetIpv6CidrBlockAssociationStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateTrafficMirrorTargetResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ReservedInstanceReservationValue.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/PathStatementRequest.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ServiceDetail.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/SpotFleetRequestConfig.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessTrustProviderOidcOptions.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteCoipPoolRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeScheduledInstanceAvailabilityRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeStoreImageTasksRequestMarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeCustomerGatewaysRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/IcmpTypeCode.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeAddressTransfersResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CloudWatchLogOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/BundleTask.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeRouteTablesResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/OfferingClassType.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateAddressResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeLaunchTemplatesRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInterfacePermissionsResultStaxUnmarshaller.java

va

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayRouteTableResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeStoreImageTasksResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/InstanceRunning.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVerifiedAccessEndpointsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SpotPrice.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyManagedPrefixListResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVerifiedAccessGroupsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CancelSpotInstanceRequestsRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Status.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteTrafficMirrorFilterRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SpotFleetMonitoring.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteSpotDatafeedSubscriptionResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribePrincipalIdFormatRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteVpcEndpointsRequestMarshaller.java

*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/BundleTaskComplete.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ExportTransitGatewayRoutesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/FlowLogStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceCountStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeInstanceCreditSpecificationsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/UnassignPrivateIpAddressesResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AuthorizeSecurityGroupEgressRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteNetworkInterfacePermissionRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetInstanceTypesFromInstanceRequirementsResultStaxUnmarsh
aller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetCapacityReservationUsageRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayPropagationState.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayConnectPeersResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/DescribeNetworkInterfacesFunction.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/IamInstanceProfileAssociation.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LicenseConfiguration.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ImportInstanceRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVpcEndpointServicePermissionsRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayRouteTablePropagationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyVolumeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ProcessorInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayRouteTableAnnouncementsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RegisterTransitGatewayMulticastGroupMembersRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateVerifiedAccessEndpointResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnaSrdUdpSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteVpcEndpointServiceConfigurationsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetInstanceUefiDataRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EnableSerialConsoleAccessResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnableTransitGatewayRouteTablePropagationResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateVpnConnectionRouteRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateClientVpnEndpointRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisassociateVpcCidrBlockResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SnapshotInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeTrunkInterfaceAssociationsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyInstanceCreditSpecificationRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeFastSnapshotRestoresResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyTrafficMirrorFilterRuleResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ImportSnapshotTask.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/NetworkInterfacePermissionStateCode.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/NetworkBandwidthGbpsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Affinity.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeManagedPrefixListsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateTransitGatewayRouteRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVerifiedAccessEndpointRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/IntegrateServicesStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayPeeringAttachmentsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateInstanceMaintenanceOptionsStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LocalGatewayStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SearchTransitGatewayMulticastGroupsResultStaxUnmarshaller.java

ava

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ResetInstanceAttributeRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AssociateInstanceEventWindowResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/VpcCidrBlockAssociationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TrafficMirrorPortRangeRequestStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/RouteTableAssociationState.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyVpcEndpointServiceConfigurationRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/S3Storage.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeFastSnapshotRestoresRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyAddressAttributeResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/MovingAddressStatusStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableFastSnapshotRestoreStateErrorItem.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TargetConfigurationRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeClientVpnTargetNetworksRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeregisterInstanceEventNotificationAttributesRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetVpnConnectionDeviceSampleConfigurationResultStaxUnmarshaller.java

*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyTransitGatewayOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ReleaseAddressRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RequestSpotInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVerifiedAccessInstanceLoggingConfigurationsRequest
Marshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ResetImageAttributeRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RejectVpcPeeringConnectionRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeSpotInstanceRequestsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeClientVpnAuthorizationRulesRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EnableReachabilityAnalyzerOrganizationSharingResultStaxUnm
arshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeLocalGatewayVirtualInterfacesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeNetworkInsightsAnalysesRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVerifiedAccessGroupsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CancelCapacityReservationResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreatePublicIpv4PoolRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateTransitGatewayRouteTableAnnouncementRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/HostReservation.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RevokeSecurityGroupIngressRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayAttachmentsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ReservedInstancesOfferingStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CoipPoolStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeFlowLogsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateTransitGatewayPolicyTableResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TrafficMirrorSession.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PrefixListAssociationStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeInstanceAttributeRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayState.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateLaunchTemplateVersionRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/VpcPeeringConnectionStateReason.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSpotPriceHistoryRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribePlacementGroupsResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PrincipalIdFormat.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/InstanceNetworkInterfaceAssociation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/UnsuccessfulItem.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisassociateVpcCidrBlockResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableTransitGatewayRouteTablePropagationResult.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Ipam.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SecurityGroupIdentifierStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteCustomerGatewayResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TransitGatewayAttachmentPropagation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSubnetsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ExportImageRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/PrivateDnsDetails.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateEnclaveOptionsRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateManagedPrefixListRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteClientVpnEndpointResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteIpamResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/StartNetworkInsightsAnalysisRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/LaunchTemplateInstanceMetadataOptionsState.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableFastSnapshotRestoreStateError.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/waiters/DescribeImportSnapshotTasksFunction.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeLocalGatewayVirtualInterfacesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeregisterInstanceEventNotificationAttributesResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeFleetInstancesResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DetachVerifiedAccessTrustProviderRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribePublicIpv4PoolsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/TrafficMirrorFilterStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeClientVpnTargetNetworksRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Explanation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateRestoreImageTaskRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/Address.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ExportTaskStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/NetworkInterfaceIpv6AddressStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeVpcAttributeRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteRouteTableRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribePrefixListsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableFastLaunchRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RemoveIpamOperatingRegionStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteEgressOnlyInternetGatewayResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayPrefixListReferenceResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeVpcEndpointsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SpreadLevel.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeprovisionIpamPoolCidrResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteVpcEndpointsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeDhcpOptionsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ConnectionNotification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EnableVgwRoutePropagationResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeAwsNetworkPerformanceMetricSubscriptionsResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeIpv6PoolsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeSpotPriceHistoryResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EnableVpcClassicLinkDnsSupportResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyIpamResourceDiscoveryResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ApplySecurityGroupsToClientVpnTargetNetworkResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetEbsDefaultKmsKeyIdResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyDefaultCreditSpecificationRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FleetLaunchTemplateConfigRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/ExportClientVpnClientCertificateRevocationListRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeIpamResourceDiscoveriesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CreateTrafficMirrorFilterResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VerifiedAccessEndpoint.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ImageAttributeStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyCapacityReservationFleetRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeExportTasksResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/GetPasswordDataFunction.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/RemovePrefixListEntry.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AcceptTransitGatewayMulticastDomainAssociationsRequestMar
shaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeVolumesModificationsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateCpuOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ExportTaskS3LocationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/LaunchTemplateSpecification.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RestoreSnapshotFromRecycleBinRequestMarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/DescribeSecurityGroupsFunction.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisassociateRouteTableRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InterfacePermissionType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeImagesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifySecurityGroupRulesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Subscription.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/FleetSpotCapacityRebalanceRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetAssociatedEnclaveCertificateIamRolesResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeTransitGatewayMulticastDomainsResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/SubnetCidrReservation.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DisableVgwRoutePropagationResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/FleetLaunchTemplateSpecificationRequest.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/IpamOperatingRegionStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/EnableFastSnapshotRestoreStateErrorItem.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateTagsRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateElasticInferenceAcceleratorStaxUnmarshaller.java

va

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/TagSpecification.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReplaceRouteRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeImageAttributeResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetLaunchTemplateDataRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DescribeTrafficMirrorFiltersRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeMovingAddressesResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeClientVpnConnectionsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ModifyHostsResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PlacementResponseStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/ReservedInstancesModificationResultStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeIpamsRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/UpdateSecurityGroupRuleDescriptionsIngressResultStaxUnmarshaller.java

haller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/RunInstancesRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateLocalGatewayRouteResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DisableVgwRoutePropagationResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVpcRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyInstanceCreditSpecificationResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/AssociateIamInstanceProfileRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DeleteFleetError.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateVerifiedAccessTrustProviderOidcOptionsStaxUnmarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/AttachNetworkInterfaceRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/PurchaseRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateVpnGatewayRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/CreateManagedPrefixListResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/CreateLocalGatewayRouteRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/NetworkInsightsAnalysis.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/GetCoipPoolUsageResult.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ModifyVpcEndpointServicePayerResponsibilityRequest.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/DeleteVerifiedAccessEndpointRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/GetCoipPoolUsageRequestMarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/MoveAddressToVpcRequestMarshaller.java

*

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/ConnectionLogOptions.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/transform/SubnetCidrBlockStateStaxUnmarshaller.java

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```

jar/com/amazonaws/services/ec2/model/transform/TrafficMirrorFilterRuleStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateVpcEndpointResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeNetworkInterfaceAttributeResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeregisterInstanceTagAttributeRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PlacementResponse.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DiskImage.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/SendDiagnosticInterruptResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/UnassignPrivateIpAddressesResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointServicePermissionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeCarrierGatewaysResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeByoipCidrsRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayVpcAttachmentsResultStaxUnmarshalle
r.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/SecurityGroupRuleUpdateStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/IpRangeStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/NetworkInterfaceStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/waiters/InstanceStatusOk.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TransitGatewayRouteTablePropagation.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VpcPeeringConnectionVpcInfo.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVpcClassicLinkResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeletePublicIpv4PoolRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/UpdateSecurityGroupRuleDescriptionsIngressRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyTrafficMirrorFilterNetworkServicesResultStaxUnmarshal
ler.java

```


*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Phase2EncryptionAlgorithmsListValue.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVpnConnectionResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ExportClientVpnClientCertificateRevocationListRequestMarshal-
ler.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/VerifiedAccessLogS3DestinationOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeInstancesRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeIpamScopesRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetSerialConsoleAccessStatusRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/CapacityReservationSpecificationStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeregisterTransitGatewayMulticastGroupMembersResultStaxUn-
marshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/NetworkInfoStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/FederatedAuthenticationRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DefaultTargetCapacityType.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DisassociateAddressRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/TrafficDirection.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/RegisterInstanceEventNotificationAttributesRequestMarshaller.ja-
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnclaveOptionsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ClassicLinkDnsSupportStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteFleetErrorStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/InstanceMonitoring.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateCapacityReservationFleetRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/DisableSerialConsoleAccessResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AuthorizeSecurityGroupIngressResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeIpamPoolsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ListImagesInRecycleBinRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AssociatedNetworkType.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteManagedPrefixListRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteSubnetCidrReservationResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayMulticastDomainsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/AcceptTransitGatewayMulticastDomainAssociationsRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/MemoryGiBPerVCpuRequestStaxUnmarshaller.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeInstanceStatusResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/FailedCapacityReservationFleetCancellationResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateVpcResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/PeeringTgwInfoStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DescribeVpcEndpointsResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ModifyVerifiedAccessInstanceLoggingConfigurationResult.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EnableAwsNetworkPerformanceMetricSubscriptionRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeStaleSecurityGroupsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeManagedPrefixListsRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CancelImageLaunchPermissionRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/CreateRouteResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/IpamResourceDiscovery.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyLocalGatewayRouteRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayRouteStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnclaveOptions.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateTagSpecificationRequestStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeregisterInstanceEventNotificationAttributesRequestMarshaller
.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyIpamPoolRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/TransitGatewayMulticastDomainAssociationStaxUnmarshaller.java
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/ConfirmProductInstanceRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteLaunchTemplateRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/GetVerifiedAccessEndpointPolicyResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/GetSpotPlacementScoresRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DnsServersOptionsModifyStructureStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ModifyTransitGatewayPrefixListReferenceResultStaxUnmarshal
ler.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/EnableIpamOrganizationAdminAccountRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/InstanceTypeInfoFromInstanceRequirementsStaxUnmarshaller.java
va
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/EnableEbsEncryptionByDefaultResult.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/PaymentOption.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeCapacityReservationsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DeleteNetworkInterfaceResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/model/VcpuInfo.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/AutoAcceptSharedAttachmentsValue.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/TerminateConnectionStatusStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/ManagedPrefixList.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/NetworkAclEntry.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateInstanceExportTaskResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/LocalGatewayRouteTableVirtualInterfaceGroupAssociationStax
 Unmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateVpcEndpointConnectionNotificationRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/LaunchTemplateTagSpecificationStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ReservedInstancesConfigurationStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteTransitGatewayRouteResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribePlacementGroupsRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeNetworkAclsResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ImportClientVpnClientCertificateRevocationListResultStaxUnm
 arshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteLaunchTemplateVersionsResult.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ModifyVpnConnectionOptionsRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/EnableImageDeprecationResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ClientVpnConnectionStatusStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/SubnetStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/PrincipalType.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/TargetGroupsConfigStaxUnmarshaller.java
 *

/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/RebootInstancesRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateSubnetResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/VerifiedAccessEndpointLoadBalancerOptionsStaxUnmarshaller.j
 ava
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CreateInternetGatewayResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DescribeAvailabilityZonesRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeIpamsRequestMarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayAttachmentsResultStaxUnmarshaller.jav
 a
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteQueuedReservedInstancesError.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/ClientCertificateRevocationListStatusStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/AssociateInstanceEventWindowRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/CancelConversionTaskRequest.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteCarrierGatewayResultStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/StaleIpPermission.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/AttachmentEnaSrdSpecificationStaxUnmarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DeleteIpamPoolRequestMarshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/DescribeTransitGatewayMulticastDomainsResultStaxUnmarshall
 er.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/DeleteVpnGatewayResult.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/Ipv4PrefixSpecificationResponseStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/waiters/DescribeVpcPeeringConnectionsFunction.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
 jar/com/amazonaws/services/ec2/model/transform/CreateLocalGatewayRouteTableVpcAssociationResultStaxUnma
 rshaller.java
 * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

```
jar/com/amazonaws/services/ec2/model/DeleteLocalGatewayRouteRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/BundleInstanceRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/Ipv4PrefixSpecificationRequest.java
*
/opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeExportTasksResultStaxUnmarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/DeleteRouteTableRequest.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/DescribeNatGatewaysRequestMarshaller.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/AssociateTransitGatewayMulticastDomainResultStaxUnmarshall
er.java
* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-
jar/com/amazonaws/services/ec2/model/transform/ScheduledInstancesPlacementStaxUnmarshaller.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

```
/**
* <p>
* Describes the ID format settings for your resources on a per-Region basis, for example, to view which resource
* types are enabled for longer IDs. This request only returns information about resource types whose ID formats
can
* be modified; it does not return information about other resource types.
* </p>
```

```
* <p>
* The following resource types support longer IDs: <code>bundle</code> | <code>conversion-task</code> |
* <code>customer-gateway</code> | <code>dhcp-options</code> | <code>elastic-ip-allocation</code> |
* <code>elastic-ip-association</code> | <code>export-task</code> | <code>flow-log</code> |
<code>image</code> |
* <code>import-task</code> | <code>instance</code> | <code>internet-gateway</code> | <code>network-
```

```

acl |
  * network-acl-association | network-interface | network-interface-
attachment
  * | prefix-list | reservation | route-table |
  * route-table-association | security-group | snapshot |
subnet
  * | subnet-cidr-block-association | volume | vpc |
  * vpc-cidr-block-association | vpc-endpoint | vpc-peering-
connection |

* vpn-connection | vpn-gateway.
*
*
* These settings apply to the IAM user who makes the request; they do not apply to the entire Amazon Web
Services
  * account. By default, an IAM user defaults to the same settings as the root user, unless they explicitly override
  * the settings by running the ModifyIdFormat command. Resources created with longer IDs are visible to
all
  * IAM users, regardless of these settings and provided that they have permission to use the relevant
  * Describe command for the resource type.
*
*
* @param describeIdFormatRequest
* @return A Java Future containing the result of the DescribeIdFormat operation returned by the service.
* @sample AmazonEC2Async.DescribeIdFormat
* @see http://docs.aws.amazon.com/goto/WebAPI/ec2-2016-11-15/DescribeIdFormat
target="_top">AWS API
  * Documentation
  */
/**
  *
  * Disassociates
an IAM role from an Certificate Manager (ACM) certificate. Disassociating an IAM role from an ACM
  * certificate removes the Amazon S3 object that contains the certificate, certificate chain, and encrypted private
  * key from the Amazon S3 bucket. It also revokes the IAM role's permission to use the KMS key used to encrypt
the
  * private key. This effectively revokes the role's permission to use the certificate.
  *
  * @param disassociateEnclaveCertificateIamRoleRequest
  * @return A Java Future containing the result of the DisassociateEnclaveCertificateIamRole operation returned
by
  * the service.
  * @sample AmazonEC2Async.DisassociateEnclaveCertificateIamRole
  * @see http://docs.aws.amazon.com/goto/WebAPI/ec2-2016-11-15/DisassociateEnclaveCertificateIamRole
  * target="_top">AWS API Documentation
  */

```

```

/**
 * <p>
 * Modifies the ID format for the specified resource on a per-Region basis. You
can specify that resources should
 * receive longer IDs (17-character IDs) when they are created.
 * </p>
 * <p>
 * This request can only be used to modify longer ID settings for resource types that are within the opt-in period.
 * Resources currently in their opt-in period include: <code>bundle</code> | <code>conversion-task</code> |
 * <code>customer-gateway</code> | <code>dhcp-options</code> | <code>elastic-ip-allocation</code> |
 * <code>elastic-ip-association</code> | <code>export-task</code> | <code>flow-log</code> |
<code>image</code> |
 * <code>import-task</code> | <code>internet-gateway</code> | <code>network-acl</code> |
 * <code>network-acl-association</code> | <code>network-interface</code> | <code>network-interface-
attachment</code>
 * | <code>prefix-list</code> | <code>route-table</code> | <code>route-table-association</code> |
 * <code>security-group</code> | <code>subnet</code> | <code>subnet-cidr-block-association</code> |
<code>vpc</code>
 * | <code>vpc-cidr-block-association</code> | <code>vpc-endpoint</code> | <code>vpc-peering-
connection</code> |
 * <code>vpn-connection</code> | <code>vpn-gateway</code>.
 * </p>
 * <p>
 * This setting applies to the IAM user who makes the request; it does not apply to the entire Amazon Web
Services
 * account. By default, an IAM user defaults to the same settings as the root user. If you're using this action as
 * the root user, then these settings apply to the entire account, unless an IAM user explicitly overrides these
 * settings for themselves. For more information, see <a
 * href="https://docs.aws.amazon.com/AWSEC2/latest/UserGuide/resource-ids.html">Resource IDs</a> in the
<i>Amazon
 * Elastic Compute Cloud User Guide</i>.
 * </p>
 * <p>
 * Resources created with longer IDs are visible to all IAM roles and users, regardless of these settings and
 * provided that they have permission to use the relevant <code>Describe</code>
command for the resource type.
 * </p>
 *
 * @param modifyIdFormatRequest
 * @return A Java Future containing the result of the ModifyIdFormat operation returned by the service.
 * @sample AmazonEC2Async.ModifyIdFormat
 * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/ec2-2016-11-15/ModifyIdFormat"
target="_top">AWS API
 * Documentation</a>
 */

```

Found in path(s):

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/AmazonEC2Async.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2013-2023 Amazon Technologies, Inc.

*

* Licensed under the Apache License, Version 2.0 (the "License");

* you may not use this file except in compliance with the License.

* You may obtain a copy of the License at:

*

* <http://aws.amazon.com/apache2.0>

*

* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES

* OR CONDITIONS OF ANY KIND, either express or implied. See the

* License for the specific language governing permissions and

* limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-

jar/com/amazonaws/services/ec2/util/SecurityGroupUtils.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* <p>

* One or more filters.

* </p>

*

*

* <p>

* <code>create-time</code> - The time the launch template version was created.

* </p>

*

- * ``
- * `<p>`
- * `<code>ebs-optimized</code>` - A boolean that indicates whether the instance is optimized for Amazon EBS I/O.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * `<code>http-endpoint</code>` - Indicates whether the HTTP metadata endpoint on your instances is enabled (`<code>enabled</code>` | `<code>disabled</code>`).
- * `</p>`
- * ``
- * ``
- * `<p>`
- * `<code>http-protocol-ipv4</code>` - Indicates whether the IPv4 endpoint for the instance metadata service is enabled (`<code>enabled</code>` | `<code>disabled</code>`).
- * `</p>`
- * ``
- * ``
- * `<p>`
- * `<code>host-resource-group-arn</code>` - The ARN of the host resource group in which to launch the instances.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * `<code>http-tokens</code>` - The state of token usage for your instance metadata requests (`<code>optional</code>` | `<code>required</code>`).
- * `</p>`
- * ``
- * ``
- * `<p>`
- * `<code>iam-instance-profile</code>` - The ARN of the IAM instance profile.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * `<code>image-id</code>` - The ID of the AMI.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * `<code>instance-type</code>` - The instance type.
- * `</p>`
- * ``
- * ``
- * `<p>`

- * `is-default-version` - A boolean that indicates whether the launch template version is the default version.
-
-
-
-
- * `kernel-id` - The kernel ID.
-
-
-
-
- * `license-configuration-arn` - The ARN of the license configuration.
-
-
-
-
- * `network-card-index` - The index of the network card.
-
-
-
-
- * `ram-disk-id` - The RAM disk ID.
-
-
-
-

Found in path(s):

- * /opt/cola/permits/1636751912_1681746914.9697425/0/aws-java-sdk-ec2-1-12-422-sources-jar/com/amazonaws/services/ec2/model/DescribeLaunchTemplateVersionsRequest.java

1.446 aws-java-sdk-personalizeevents

1.12.422

1.446.1 Available under license :

No license file was found, but licenses were detected in source scan.

/opt/cola/permits/1636752445_1681747055.9184186/0/aws-java-sdk-personalizeevents-1-12-422-jar/com/amazonaws/services/personalizeevents/model/Event.class: binary file matches

/opt/cola/permits/1636752445_1681747055.9184186/0/aws-java-sdk-personalizeevents-1-12-422-jar/com/amazonaws/services/personalizeevents/model/MetricAttribution.class: binary file matches

/opt/cola/permits/1636752445_1681747055.9184186/0/aws-java-sdk-personalizeevents-1-12-422-jar/com/amazonaws/services/personalizeevents/model/transform/EventJsonUnmarshaller.class: binary file matches

/opt/cola/permits/1636752445_1681747055.9184186/0/aws-java-sdk-personalizeevents-1-12-422-jar/com/amazonaws/services/personalizeevents/model/transform/EventMarshaller.class: binary file matches

/opt/cola/permits/1636752445_1681747055.9184186/0/aws-java-sdk-personalizeevents-1-12-422-

jar/com/amazonaws/services/personalizeevents/model/transform/MetricAttributionJsonUnmarshaller.class:
binary file matches
/opt/cola/permits/1636752445_1681747055.9184186/0/aws-java-sdk-personalizeevents-1-12-422-
jar/com/amazonaws/services/personalizeevents/model/transform/MetricAttributionMarshaller.class: binary file
matches

Found in path(s):

* /bin/grep

1.447 aws-java-sdk-ses 1.12.422

1.447.1 Available under license :

Apache-2.0

1.448 aws-java-sdk-

route53recoverycontrolconfig 1.12.422

1.448.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DescribeSafetyRuleResult.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-

jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DeleteSafetyRuleRequestMarshaller.ja

va

*

/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DescribeSafetyRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/CreateRoutingControlRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListClustersResultJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListClustersRequestMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DescribeRoutingControlRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ListSafetyRulesRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/GatingRuleMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ThrottlingExceptionUnmarshaller.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DescribeSafetyRuleRequestMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/UpdateControlPanelRequestMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DescribeControlPanelResultJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ListClustersResult.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListControlPanelsRequestMarshaller.java
va

*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/CreateSafetyRuleResult.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/waiters/ControlPanelCreated.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DescribeControlPanelRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/CreateClusterRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/InternalServerException.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/AWSRoute53RecoveryControlConfigAsync.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/TagResourceRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/UpdateSafetyRuleResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListControlPanelsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/waiters/RoutingControlCreated.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/Cluster.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/RuleType.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/UpdateRoutingControlResult.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/UntagResourceRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ThrottlingException.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/UpdateSafetyRuleRequestMarshaller.java

va

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/waiters/DescribeClusterFunction.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DescribeRoutingControlRequestMarshaller.java

*

/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DeleteControlPanelRequestMarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/AWSRoute53RecoveryControlConfigAsyncClientBuilder.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DescribeControlPanelResult.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/waiters/ControlPanelDeleted.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/AssertionRuleUpdate.java

*

/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/CreateRoutingControlResult.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DeleteControlPanelResult.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/NewAssertionRuleMarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/CreateControlPanelResult.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DescribeControlPanelRequest.java

*

/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListSafetyRulesRequestMarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DeleteClusterRequest.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/Status.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/AWSRoute53RecoveryControlConfig.java

*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/waiters/RoutingControlDeleted.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ListAssociatedRoute53HealthChecksResult.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/Rule.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListRoutingControlsRequestMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DeleteRoutingControlRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/GatingRuleUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DescribeSafetyRuleRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DeleteClusterResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListRoutingControlsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/AssertionRuleMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ConflictException.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ListControlPanelsResult.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/AWSRoute53RecoveryControlConfigClientBuilder.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/RuleMarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ControlPanelMarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/CreateControlPanelRequestMarshaller.java

*

/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListAssociatedRoute53HealthChecksRequestMarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DescribeRoutingControlResult.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/CreateSafetyRuleRequest.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DescribeSafetyRuleResultJsonUnmarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListControlPanelsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DeleteRoutingControlResult.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/CreateClusterResult.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DescribeRoutingControlRequest.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ListSafetyRulesResult.java

*

/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/AccessDeniedExceptionUnmarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DeleteClusterRequestProtocolMarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-

sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DescribeControlPanelRequestMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/CreateSafetyRuleRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/CreateClusterRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ListClustersRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/CreateControlPanelResultJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/UpdateControlPanelResultJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/RuleConfig.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ClusterMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/AbstractAWSRoute53RecoveryControlConfigAsync.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/GatingRule.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DeleteClusterRequestMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/AssertionRuleUpdateJsonUnmarshaller.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/UpdateControlPanelRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/UpdateRoutingControlRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-

sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DeleteSafetyRuleResult.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ConflictExceptionUnmarshaller.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DeleteSafetyRuleRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/RoutingControlMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DeleteControlPanelRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ResourceNotFoundException.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/UpdateSafetyRuleResult.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListSafetyRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DeleteSafetyRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/waiters/ClusterCreated.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListSafetyRulesRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/CreateClusterRequestMarshaller.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/CreateRoutingControlRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListAssociatedRoute53HealthChecksResultJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/CreateControlPanelRequestProtocolMarshaller.java

```

*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/CreateRoutingControlResultJsonUnma
rshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/UntagResourceResultJsonUnmarshalle
r.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/UpdateSafetyRuleRequestProtocolMar
shaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/CreateClusterResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/AWSRoute53RecoveryControlConfigException.j
ava
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/NewGatingRuleJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DescribeClusterRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-jar/com/amazonaws/services/route53recoverycontrolconfig/waiters/DescribeControlPanelFunction.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DeleteRoutingControlRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DescribeClusterResult.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ClusterEndpointJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DeleteControlPanelResultJsonUnmars
haller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-
sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/RuleConfigMarshaller.java
*

```

/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListAssociatedRoute53HealthChecksRequestProtocolMarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ClusterEndpoint.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ListRoutingControlsResult.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/NewAssertionRuleJsonUnmarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/UpdateRoutingControlResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DescribeClusterRequestProtocolMarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DeleteSafetyRuleResultJsonUnmarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/TagResourceResult.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/UpdateRoutingControlRequestMarshaller.java

*

/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/waiters/ClusterDeleted.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/AssertionRule.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/AssertionRuleJsonUnmarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ClusterJsonUnmarshaller.java

* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/waiters/AWSRoute53RecoveryControlConfigWaiters.java

*

/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-

jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/CreateSafetyRuleRequestMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/package-info.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/CreateSafetyRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ControlPanelJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ServiceQuotaExceededException.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/GatingRuleUpdate.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/AWSRoute53RecoveryControlConfigAsyncClient.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/UpdateRoutingControlRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ResourceNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DeleteControlPanelRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/UntagResourceResult.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/UpdateControlPanelResult.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/GatingRuleJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/GatingRuleJsonUnmarshaller.java

sources-jar/com/amazonaws/services/route53recoverycontrolconfig/waiters/DescribeRoutingControlFunction.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ClusterEndpointMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/UpdateControlPanelRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/NewAssertionRule.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DescribeClusterRequestMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListClustersRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DescribeRoutingControlResultJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/RuleJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ListControlPanelsRequest.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/AWSRoute53RecoveryControlConfigClient.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/CreateControlPanelRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ControlPanel.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/ListRoutingControlsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/AssertionRuleUpdateMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/CreateRoutingControlRequestMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DescribeClusterResultJsonUnmarshaller

er.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ListRoutingControlsRequest.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/DeleteClusterResult.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/AbstractAWSRoute53RecoveryControlConfig.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/RoutingControl.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/RoutingControlJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/UpdateSafetyRuleRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/AccessDeniedException.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DeleteRoutingControlRequestMarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/GatingRuleUpdateMarshaller.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ValidationException.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/NewGatingRule.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-jar/com/amazonaws/services/route53recoverycontrolconfig/model/ListAssociatedRoute53HealthChecksRequest.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-


```
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/DeleteRoutingControlResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/RuleConfigJsonUnmarshaller.java
* /opt/cola/permits/1636750914_1681351265.295588/0/aws-java-sdk-route53recoverycontrolconfig-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycontrolconfig/model/transform/NewGatingRuleMarshaller.java
```

1.449 aws-java-sdk-codecommit 1.12.422

1.449.1 Available under license :

Apache-2.0

1.450 aws-java-sdk-healthlake 1.12.422

1.450.1 Available under license :

Apache-2.0

1.451 aws-java-sdk-voiceid 1.12.422

1.451.1 Available under license :

Apache-2.0

1.452 aws-java-sdk-ecs 1.12.422

1.452.1 Available under license :

Apache-2.0

1.453 aws-java-sdk-amplify 1.12.422

1.453.1 Available under license :

Apache-2.0

1.454 dropwizard-servlets 2.1.0

1.454.1 Available under license :

Apache-2.0

1.455 aws-java-sdk-synthetics 1.12.422

1.455.1 Available under license :

Apache-2.0

1.456 aws-java-sdk-lambda 1.12.422

1.456.1 Available under license :

Apache-2.0

1.457 aws-java-sdk-opsworkscm 1.12.422

1.457.1 Available under license :

Apache-2.0

1.458 aws-java-sdk-kinesisvideo 1.12.422

1.458.1 Available under license :

Apache-2.0

1.459 aws-java-sdk-sesv2 1.12.422

1.459.1 Available under license :

Apache-2.0

1.460 aws-java-sdk-private5g 1.12.422

1.460.1 Available under license :

Apache-2.0

1.461 aws-java-sdk-connect 1.12.422

1.461.1 Available under license :

Apache-2.0

1.462 aws-java-sdk-opsworks 1.12.422

1.462.1 Available under license :

Apache-2.0

1.463 aws-java-sdk-sns 1.12.422

1.463.1 Available under license :

Apache-2.0

1.464 aws-java-sdk-connectcases 1.12.422

1.464.1 Available under license :

Apache-2.0

1.465 aws-java-sdk-networkmanager 1.12.422

1.465.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ListPeeringsRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/BgpOptionsJsonUnmarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/PutResourcePolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetTransitGatewayConnectPeerAssociationsResultJ

sonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetResourcePolicyRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CoreNetworkPolicyAlias.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/RegisterTransitGatewayRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteLinkRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ExecuteCoreNetworkChangeSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetTransitGatewayPeeringRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RouteTableIdentifierJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/VpcAttachmentMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/AttachmentType.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetTransitGatewayConnectPeerAssociationsResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateSiteRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateCoreNetworkResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/LinkAssociation.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/NetworkTelemetryMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkEdgeMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeregisterTransitGatewayRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CoreNetwork.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ConnectAttachmentOptions.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/LinkJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ConnectPeer.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/NetworkTelemetry.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

jar/com/amazonaws/services/networkmanager/model/GetDevicesResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkSegmentMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ConflictException.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/DisassociateTransitGatewayConnectPeerResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ListCoreNetworkPolicyVersionsResult.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/PutResourcePolicyRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetVpcAttachmentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/PutCoreNetworkPolicyRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CreateSiteToSiteVpnAttachmentRequestProtocolM
arshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/SiteToSiteVpnAttachmentJsonUnmarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetConnectAttachmentRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/Relationship.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CreateDeviceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeregisterTransitGatewayRequestProtocolMarshall
er.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DisassociateCustomerGatewayRequestProtocolMar
shaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/TransitGatewayRouteTableAttachmentJsonUnmars
haller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkTelemetryResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeviceJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetConnectPeerAssociationsRequestProtocolMarsh
aller.java

*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/UntagResourceRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateTransitGatewayPeeringResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkPolicyErrorJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UpdateSiteRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetSitesRequestMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/TransitGatewayRegistrationState.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetCoreNetworkChangeSetRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetLinksRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateSiteToSiteVpnAttachmentRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/StartOrganizationServiceAccessUpdateRequestMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteConnectPeerResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteSiteResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GlobalNetworkMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/Location.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GlobalNetwork.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/RouteAnalysisStatus.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ConnectPeerConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetNetworkTelemetryResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DisassociateTransitGatewayConnectPeerRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/PutCoreNetworkPolicyResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateVpcAttachmentRequestProtocolMarshaller.java

va

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetConnectPeerRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ListConnectPeersResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetConnectPeerRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ListConnectPeersRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RejectAttachmentRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetCoreNetworkChangeEventsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/PutCoreNetworkPolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkChangeValuesMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetCustomerGatewayAssociationsRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateConnectAttachmentResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetTransitGatewayConnectPeerAssociationsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetCoreNetworkPolicyRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateSiteToSiteVpnAttachmentRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RouteAnalysisEndpointOptionsSpecificationMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DisassociateLinkResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/RegisterTransitGatewayResult.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DisassociateLinkRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/AWSNetworkManagerAsyncClient.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteConnectionRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ConnectPeerState.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/StartRouteAnalysisRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/UpdateGlobalNetworkResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/SiteToSiteVpnAttachment.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UpdateCoreNetworkResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetCoreNetworkRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateConnectPeerRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/Site.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RouteAnalysisPathMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkSummaryMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetResourcePolicyRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GlobalNetworkJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateConnectionResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateCoreNetworkRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ConnectionStatus.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/TransitGatewayRegistrationStateReasonJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteConnectionResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateTransitGatewayRouteTableAttachmentResult.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CustomGatewayAssociation.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/AWSNetworkManagerException.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/StartRouteAnalysisResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateVpcAttachmentResult.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeletePeeringRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateTransitGatewayPeeringRequestMarshaller.java

a

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteCoreNetworkResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ResourceNotFoundException.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/AssociateConnectPeerRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateGlobalNetworkRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/TransitGatewayRegistration.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/AccessDeniedException.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RouteAnalysisMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateConnectAttachmentResultJsonUnmarshaller.java

ava

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/UpdateLinkRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkResourceCountsRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ConnectionMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/UpdateDeviceResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateTransitGatewayRouteTableAttachmentRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/PutCoreNetworkPolicyRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ValidationException.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetSiteToSiteVpnAttachmentRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetTransitGatewayRouteTableAttachmentRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/PeeringMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/Attachment.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteCoreNetworkPolicyVersionRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/TransitGatewayPeering.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateDeviceResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetConnectionsResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ConnectAttachmentMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UpdateSiteResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UpdateSiteRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeviceMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/TransitGatewayConnectPeerAssociationJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/VpcAttachment.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RestoreCoreNetworkPolicyVersionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UpdateNetworkResourceMetadataRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RouteAnalysisCompletionJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/TransitGatewayConnectPeerAssociationState.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateCoreNetworkRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UpdateVpcAttachmentRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/NetworkResourceJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RouteAnalysisPathJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/InternalServerExceptionUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UpdateDeviceRequestMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetTransitGatewayPeeringRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetDevicesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetConnectAttachmentRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetCoreNetworkResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteLinkRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RouteTableIdentifierMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateConnectAttachmentRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkChangeEventValuesMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UpdateGlobalNetworkRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DisassociateLinkRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/NetworkRouteJsonUnmarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetCoreNetworkPolicyRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/AWSNetworkManagerClientBuilder.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/TransitGatewayPeeringJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteGlobalNetworkRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

jar/com/amazonaws/services/networkmanager/model/ExecuteCoreNetworkChangeSetRequest.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/RegisterTransitGatewayRequestProtocolMarshaller.
java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetConnectAttachmentResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetCustomerGatewayAssociationsRequestMarshall
er.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/UpdateVpcAttachmentRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetTransitGatewayRouteTableAttachmentRequest.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/TransitGatewayConnectPeerAssociationMarshaller.j
ava
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ListPeeringsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/AttachmentJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeleteSiteRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/AttachmentMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CreateTransitGatewayRouteTableAttachmentReque
stMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/DescribeGlobalNetworksRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/CreateDeviceRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/UpdateCoreNetworkRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetNetworkRoutesRequest.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/RestoreCoreNetworkPolicyVersionRequestProtocol
Marshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/TransitGatewayPeeringMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ConnectionState.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/UpdateDeviceRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteAttachmentResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/RouteAnalysisCompletion.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DisassociateConnectPeerRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkPolicyExceptionUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeregisterTransitGatewayResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ValidationExceptionFieldJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ConnectPeerAssociationJsonUnmarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetCoreNetworkChangeSetRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/NetworkTelemetryJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CoreNetworkChangeValues.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetRouteAnalysisRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateLinkRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ProposedSegmentChangeJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ConnectAttachmentOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/SiteJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/UpdateConnectionRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetLinksRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/StartRouteAnalysisRequest.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateVpcAttachmentResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ConnectPeerMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ListPeeringsRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ConnectPeerConfiguration.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetCoreNetworkChangeEventsRequest.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetResourcePolicyResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteLinkResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/package-info.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/TransitGatewayRegistrationJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateDeviceRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateConnectAttachmentRequestMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ListConnectPeersResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ListAttachmentsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetSitesResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteResourcePolicyRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetCoreNetworkChangeEventsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateLinkRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/BgpOptionsMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ConnectPeerSummary.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RejectAttachmentResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CoreNetworkChange.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DescribeGlobalNetworksRequestProtocolMarshaller.java

r.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

jar/com/amazonaws/services/networkmanager/model/GetTransitGatewayRegistrationsResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ChangeStatus.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetLinkAssociationsRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ConflictExceptionUnmarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/AcceptAttachmentRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/PeeringType.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/AWSNetworkManagerClient.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetCoreNetworkResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/RouteAnalysisCompletionReasonCode.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkPolicyJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/UpdateCoreNetworkResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkSegmentEdgeIdentifierMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/PeeringJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ListCoreNetworkPolicyVersionsResultJsonUnmars
haller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ListConnectPeersRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetTransitGatewayPeeringResultJsonUnmarshaller.
java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DisassociateLinkResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/UpdateLinkRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/UpdateNetworkResourceMetadataRequestMarshall
er.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ConnectPeerSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetConnectPeerAssociationsResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/UpdateNetworkResourceMetadataResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkPolicyMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkResourcesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/AssociateLinkRequest.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ProposedSegmentChangeMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RouteAnalysisCompletionMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/AWSNetworkManagerAsyncClientBuilder.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/AssociateCustomerGatewayRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateGlobalNetworkRequestProtocolMarshaller.java

va

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetTransitGatewayConnectPeerAssociationsRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/BgpOptions.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateTransitGatewayRouteTableAttachmentResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ConnectionJsonUnmarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ListCoreNetworksRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/AcceptAttachmentResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ExecuteCoreNetworkChangeSetResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteConnectPeerRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UpdateConnectionResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetCoreNetworkPolicyRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

jar/com/amazonaws/services/networkmanager/model/ChangeType.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ListOrganizationServiceAccessStatusRequestMarsh
aller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ListAttachmentsRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetRouteAnalysisRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/NetworkResource.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetLinkAssociationsRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/DeleteGlobalNetworkResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetLinksResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkSegmentJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ChangeSetState.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkChangeJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/AssociateLinkResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeleteDeviceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/AssociateTransitGatewayConnectPeerRequestMars
haller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetLinkAssociationsResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/Link.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/CoreNetworkPolicyException.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/StartOrganizationServiceAccessUpdateResultJsonU
nmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/VpcOptions.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/TagResourceRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeleteConnectionResultJsonUnmarshaller.java

*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ConnectPeerJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/TagMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UpdateLinkRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ConnectAttachmentJsonUnmarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ConnectionType.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetTransitGatewayRouteTableAttachmentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RestoreCoreNetworkPolicyVersionRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkResourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/UpdateConnectionResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateSiteRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RouteAnalysisJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ListPeeringsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetCoreNetworkChangeEventsResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ConnectionHealthJsonUnmarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ConnectAttachment.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CoreNetworkPolicy.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/Connection.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/AccountStatusJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

jar/com/amazonaws/services/networkmanager/model/transform/GetSitesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetTransitGatewayPeeringRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/AWSLocation.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ConnectionHealth.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/AssociateConnectPeerResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeleteConnectPeerResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/RouteAnalysisEndpointOptionsSpecification.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ConnectPeerAssociationMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ExecuteCoreNetworkChangeSetRequestMarshaller.j
ava
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/NetworkRouteMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/OrganizationStatus.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/AssociateTransitGatewayConnectPeerResult.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/DisassociateCustomerGatewayResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ListAttachmentsRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/RejectAttachmentResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/Peering.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeleteCoreNetworkPolicyVersionRequestMarshall
er.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/PutCoreNetworkPolicyRequestMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/UpdateSiteResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/AssociateLinkRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/UpdateNetworkResourceMetadataRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

jar/com/amazonaws/services/networkmanager/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DisassociateCustomerGatewayResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/UpdateDeviceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/NetworkResourceCountJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/UpdateConnectionRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/CreateTransitGatewayPeeringRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetSitesRequest.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ConnectPeerConfigurationMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ListOrganizationServiceAccessStatusRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeleteLinkRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkResourceRelationshipsRequestMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetCustomerGatewayAssociationsResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetNetworkResourceRelationshipsResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetLinksResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/RouteTableType.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/AWSLocationJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CreateVpcAttachmentRequestMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DisassociateConnectPeerResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetLinksRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

jar/com/amazonaws/services/networkmanager/model/transform/UpdateGlobalNetworkResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetTransitGatewayPeeringResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CreateSiteResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetRouteAnalysisResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DisassociateCustomerGatewayRequestMarshaller.java
va
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/CoreNetworkSummary.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DescribeGlobalNetworksResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkPolicyVersionJsonUnmarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetDevicesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/CreateGlobalNetworkResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeleteCoreNetworkPolicyVersionRequestProtocol
Marshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetTransitGatewayRegistrationsRequestMarshaller.
java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ListOrganizationServiceAccessStatusRequest.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/VpcOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/RestoreCoreNetworkPolicyVersionResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CreateGlobalNetworkResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DisassociateTransitGatewayConnectPeerResultJson
Unmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CreateCoreNetworkRequestMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetTransitGatewayRegistrationsResultJsonUnmars
haller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

jar/com/amazonaws/services/networkmanager/model/transform/DeletePeeringRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/Device.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ListConnectPeersRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CreateTransitGatewayPeeringRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/TagResourceResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkPolicyVersionMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/NetworkRouteDestinationMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ListCoreNetworksResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetSitesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/OrganizationStatusMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/DeleteResourcePolicyRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/RegisterTransitGatewayRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ConnectAttachmentOptionsMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkTelemetryRequestMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/CoreNetworkState.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/CreateConnectPeerRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkResourceCountsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/DisassociateLinkRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/AttachmentState.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/RejectAttachmentRequest.java
*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetTransitGatewayRouteTableAttachmentRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DescribeGlobalNetworksResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteAttachmentRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetCoreNetworkChangeEventsRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/RouteType.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ConnectPeerAssociationState.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CoreNetworkSegmentEdgeIdentifier.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetTransitGatewayConnectPeerAssociationsRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ThrottlingException.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/PathComponent.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ValidationExceptionUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetNetworkResourcesResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkResourceCountsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/AcceptAttachmentRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateConnectionRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/UpdateCoreNetworkRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/AccountStatusMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CustomGatewayAssociationJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateSiteResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/InternalServerException.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

jar/com/amazonaws/services/networkmanager/model/transform/DeregisterTransitGatewayResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UpdateGlobalNetworkRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteGlobalNetworkRequestMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateLinkRequestMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ListCoreNetworkPolicyVersionsRequestMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteSiteRequest.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DisassociateConnectPeerRequest.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/AcceptAttachmentRequest.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/NetworkResourceSummary.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetConnectPeerAssociationsRequestMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateSiteRequest.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/LinkAssociationState.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CustomGatewayAssociationState.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/RouteAnalysisEndpointOptions.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UntagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteDeviceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteGlobalNetworkRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateConnectPeerResult.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/StartOrganizationServiceAccessUpdateResult.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetNetworkTelemetryRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetVpcAttachmentRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ResourceNotFoundExceptionUnmarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/PeeringState.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetNetworkResourceCountsRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/AssociateTransitGatewayConnectPeerResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/NetworkResourceSummaryMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RouteAnalysisEndpointOptionsMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteAttachmentRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/PutResourcePolicyResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetRouteAnalysisResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/SiteMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/AcceptAttachmentResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ConnectPeerBgpConfigurationMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/AWSNetworkManager.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/LocationJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/BandwidthJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeregisterTransitGatewayRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteCoreNetworkPolicyVersionResult.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/StartOrganizationServiceAccessUpdateRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetConnectionsRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

jar/com/amazonaws/services/networkmanager/model/transform/OrganizationStatusJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/CoreNetworkChangeEventValues.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/CreateConnectAttachmentRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkChangeEventValuesJsonUnmarshaller.
java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CreateConnectPeerRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/NetworkResourceSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/CreateConnectionRequest.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkTelemetryRequestProtocolMarshaller.ja
va
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/VpcAttachmentJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ListCoreNetworksRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ListAttachmentsResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeleteCoreNetworkRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/DeleteResourcePolicyResult.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/LocationMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetSiteToSiteVpnAttachmentResultJsonUnmarshall
er.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetNetworkRoutesResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/UpdateLinkResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/DeleteCoreNetworkResult.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/UpdateConnectionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeleteDeviceRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RejectAttachmentRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UpdateLinkResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ThrottlingExceptionUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkResourcesRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/AWSLocationMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/TransitGatewayConnectPeerAssociation.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetNetworkResourceRelationshipsRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkChangeMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetLinkAssociationsRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkResourceRelationshipsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeletePeeringRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RelationshipMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetSiteToSiteVpnAttachmentRequest.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ListCoreNetworksRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteGlobalNetworkResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetSiteToSiteVpnAttachmentResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/AssociateTransitGatewayConnectPeerRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/NetworkResourceMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ListOrganizationServiceAccessStatusResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/RouteAnalysisCompletionResultCode.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetDevicesRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeletePeeringResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetTransitGatewayRouteTableAttachmentResult.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/TransitGatewayRouteTableAttachment.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UpdateDeviceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkChangeEventMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkRoutesRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteSiteResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetRouteAnalysisRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteSiteRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetCoreNetworkChangeSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/AccountStatus.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ConnectPeerSummaryMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DisassociateConnectPeerRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/NetworkRouteDestination.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/PutResourcePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/BandwidthMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetConnectPeerResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ListOrganizationServiceAccessStatusResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateLinkResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteDeviceResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

jar/com/amazonaws/services/networkmanager/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetNetworkResourceCountsResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/Bandwidth.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/CreateSiteToSiteVpnAttachmentResult.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/AssociateCustomerGatewayResultJsonUnmarshalle
r.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetResourcePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/StartOrganizationServiceAccessUpdateRequestProt
ocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ListCoreNetworkPolicyVersionsRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/PathComponentJsonUnmarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/AbstractAWSNetworkManager.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/RouteState.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CreateCoreNetworkResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CreateDeviceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/SiteState.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ConnectionHealthMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetConnectPeerAssociationsRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/AssociateLinkResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkChangeValuesJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetNetworkResourcesRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetCoreNetworkChangeSetResult.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetTransitGatewayRegistrationsRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

jar/com/amazonaws/services/networkmanager/model/transform/GetLinkAssociationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CreateSiteToSiteVpnAttachmentResultJsonUnmars
haller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/AssociateConnectPeerRequestMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/LinkMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetConnectPeerRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/RegisterTransitGatewayResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/UpdateVpcAttachmentRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/NetworkRoute.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeleteCoreNetworkPolicyVersionResultJsonUnmar
shaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GlobalNetworkState.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CustomGatewayAssociationMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/PathComponentMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/DisassociateCustomerGatewayRequest.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/SiteToSiteVpnAttachmentMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/UpdateCoreNetworkRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/TransitGatewayRouteTableAttachmentMarshaller.ja
va
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetCustomerGatewayAssociationsResultJsonUnma
rshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/StartRouteAnalysisRequestMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/LinkAssociationMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetCoreNetworkPolicyResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteConnectPeerRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkRoutesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/RouteTableIdentifier.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RouteAnalysisEndpointOptionsSpecificationJsonUnmarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkRoutesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateTransitGatewayPeeringResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetDevicesRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DisassociateTransitGatewayConnectPeerRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CoreNetworkSegment.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CoreNetworkChangeEvent.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CoreNetworkPolicyError.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CoreNetworkPolicyVersion.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateGlobalNetworkRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/VpcOptionsMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetCustomerGatewayAssociationsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteCoreNetworkRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetCoreNetworkRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/NetworkResourceCountMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

jar/com/amazonaws/services/networkmanager/model/transform/StartRouteAnalysisResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/UpdateVpcAttachmentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/AssociateCustomerGatewayResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/RouteAnalysis.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/UpdateVpcAttachmentResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DisassociateTransitGatewayConnectPeerRequestPr
otocolMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetNetworkResourceRelationshipsResultJsonUnma
rshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetConnectAttachmentRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/AssociateConnectPeerResult.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ValidationExceptionFieldMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ConnectPeerBgpConfigurationJsonUnmarshaller.jav
a
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CreateLinkResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetResourcePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ListCoreNetworkPolicyVersionsRequestProtocolMa
rshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/UpdateSiteRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/CoreNetworkEdge.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeleteResourcePolicyRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/AssociateConnectPeerRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetVpcAttachmentRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/RelationshipJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkPolicyErrorMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteAttachmentRequest.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/UntagResourceResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeleteConnectionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteDeviceRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteAttachmentResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeleteConnectionRequest.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/RouteAnalysisEndpointOptionsJsonUnmarshaller.java

va

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/Tag.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/LinkAssociationJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/LinkState.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/TunnelProtocol.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/TagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DeviceState.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetCoreNetworkPolicyResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/AbstractAWSNetworkManagerAsync.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateVpcAttachmentRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ConnectPeerAssociation.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/UpdateGlobalNetworkRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/AssociateCustomerGatewayRequestProtocolMarshaller.java

ller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

jar/com/amazonaws/services/networkmanager/model/RouteAnalysisPath.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/RestoreCoreNetworkPolicyVersionRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkChangeEventJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ChangeAction.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetConnectionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkSegmentEdgeIdentifierJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeleteResourcePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/TransitGatewayRegistrationMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/TransitGatewayRegistrationStateReason.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetSiteToSiteVpnAttachmentRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeleteCoreNetworkRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ListCoreNetworksResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/NetworkResourceCount.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/DeleteLinkResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetConnectionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ProposedSegmentChange.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/PutResourcePolicyRequestMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/ExecuteCoreNetworkChangeSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetCoreNetworkRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/DeleteConnectPeerRequest.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetCoreNetworkChangeSetRequestProtocolMarshaller.java

ller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/UpdateNetworkResourceMetadataResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateConnectionRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/DisassociateConnectPeerResult.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/AssociateTransitGatewayConnectPeerRequest.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DeletePeeringResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/TransitGatewayRegistrationStateReasonMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/DescribeGlobalNetworksRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/AssociateCustomerGatewayRequest.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CreateConnectPeerResultJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/GetVpcAttachmentRequestMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/AWSNetworkManagerAsync.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetConnectPeerResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ConnectPeerBgpConfiguration.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetConnectAttachmentResult.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/NetworkRouteDestinationJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/ListAttachmentsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/GetVpcAttachmentResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/transform/CoreNetworkEdgeJsonUnmarshaller.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/CreateTransitGatewayRouteTableAttachmentRequest.java

*

/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-jar/com/amazonaws/services/networkmanager/model/ListPeeringsResult.java

* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-

```
jar/com/amazonaws/services/networkmanager/model/ValidationExceptionReason.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/AssociateLinkRequestProtocolMarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/CreateConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/ValidationExceptionField.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetConnectPeerAssociationsResultJsonUnmarshall
er.java
*
/opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/transform/GetTransitGatewayRegistrationsRequestProtocolMa
rshaller.java
* /opt/cola/permits/1636752033_1681351484.6199546/0/aws-java-sdk-networkmanager-1-12-422-sources-
jar/com/amazonaws/services/networkmanager/model/GetConnectionsRequest.java
```

1.466 aws-java-sdk-resiliencehub 1.12.422

1.466.1 Available under license :

Apache-2.0

1.467 aws-java-sdk-config 1.12.422

1.467.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/StopConfigurationRecorderResultJsonUnmarshaller.java
```

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/RecordingGroup.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ConformancePackEvaluationFilters.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ConformancePackDetail.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteConfigRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ConfigRule.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ExecutionControlsMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteConfigurationAggregatorRequestMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/MaxNumberOfOrganizationConformancePacksExceededException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/NoRunningConfigurationRecorderExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/NoSuchRemediationConfigurationExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ResourceDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ConfigurationRecorder.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/PutRemediationConfigurationsRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/MaxNumberOfOrganizationConfigRulesExceededException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/InvalidNextTokenExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/BatchGetResourceConfigRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeleteConfigurationAggregatorRequest.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/Owner.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeOrganizationConformancePackStatusesResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/AggregationAuthorizationJsonUnmarshaller.java

```

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConformancePackStatusDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeConfigurationAggregatorsRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/NoSuchConformancePackExceptionUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetAggregateResourceConfigRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeRemediationConfigurationsResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/OrganizationConfigRuleTriggerTypeNoSN.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ExternalEvaluationJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetAggregateDiscoveredResourceCountsResultJsonUnmarsha
ller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetComplianceSummaryByConfigRuleResultJsonUnmarshall
er.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeConformancePackStatusRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutOrganizationConfigRuleRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutOrganizationConformancePackRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeConfigurationRecordersRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ConformancePackInputParameter.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeComplianceByResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigRulesFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/InsufficientDeliveryPolicyException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteResourceConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/FailedDeleteRemediationExceptionsBatchJsonUnmarshaller.ja
va
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutResourceConfigRequestProtocolMarshaller.java

```

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/EvaluationStatus.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/SelectResourceConfigRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/EvaluationResultIdentifier.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutRemediationConfigurationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetAggregateResourceConfigResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/MaxNumberOfOrganizationConformancePacksExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConfigRuleJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeRemediationConfigurationsRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/GetAggregateConfigRuleComplianceSummaryResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribePendingAggregationRequestsRequest.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/EvaluationResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/OrganizationConformancePackMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConformancePackInputParameterMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteEvaluationResultsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ListDiscoveredResourcesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/BaseConfigurationItemJsonUnmarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConfigurationRecorderStatusJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/PutRetentionConfigurationResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetCustomRulePolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/AggregateEvaluationResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConformancePackComplianceFiltersJsonUnmarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/InvalidRoleException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetCustomRulePolicyRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConfigRuleEvaluationStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/AggregateComplianceByConformancePack.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeConfigRulesFilters.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeRetentionConfigurationsRequestMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/NoSuchBucketExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/PutExternalEvaluationRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/AggregateConformancePackComplianceSummaryFilters.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/package-info.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/OrganizationConformancePackDetailedStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/RemediationExceptionResourceKeyMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/StartConfigRulesEvaluationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeConfigRuleEvaluationStatusResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/AggregateConformancePackComplianceFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ConfigSnapshotDeliveryProperties.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConfigStreamDeliveryInfoJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeletePendingAggregationRequestRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeliveryChannelJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/OrganizationConformancePackTemplateValidationException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ResourceCountMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

jar/com/amazonaws/services/config/model/transform/ListConformancePackComplianceScoresRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteConfigRuleRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeComplianceByResourceRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/AmazonConfigAsyncClient.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeDeliveryChannelStatusRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetResourceConfigHistoryResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetResourceEvaluationSummaryResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/AmazonConfigAsyncClientBuilder.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/MaxNumberOfRetentionConfigurationsExceededExceptionUnmarshaller.java
marshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/OrganizationConformancePackStatus.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteAggregationAuthorizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetAggregateComplianceDetailsByConfigRuleRequestProtocolMarshaller.java
olMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeConformancePackComplianceResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/PutRemediationExceptionsRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetResourceEvaluationSummaryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/StopConfigurationRecorderRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/BaseConfigurationItem.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ConfigurationRecorderStatus.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigurationRecorderStatusResultJsonUnmarshaller.java
java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

jar/com/amazonaws/services/config/model/transform/DescribeConfigRulesFiltersMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigurationRecordersResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ConfigRuleEvaluationStatus.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/InvalidParameterValueException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/NoSuchOrganizationConformancePackExceptionUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/OrganizationConformancePackDetailedStatus.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ResourceEvaluationFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/PutConfigurationRecorderRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/SourceDetail.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/NoSuchConfigurationAggregatorException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ConformancePackRuleCompliance.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutDeliveryChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetAggregateConfigRuleComplianceSummaryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteConfigRuleRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutConfigRuleRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeOrganizationConformancePacksRequest.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/AggregatedSourceType.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ListResourceEvaluationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ConfigRuleComplianceSummaryGroupKey.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/NoSuchConfigurationRecorderException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ResourceEvaluationFilters.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ComplianceSummaryByResourceTypeJsonUnmarshaller.java

*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/MaxNumberOfOrganizationConfigRulesExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ResourceDetailsMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetAggregateDiscoveredResourceCountsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteOrganizationConformancePackRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/NoSuchRetentionConfigurationExceptionUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutEvaluationsRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/RemediationExceptionMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ListStoredQueriesResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeConformancePackStatusResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeConfigurationRecorderStatusRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeleteRemediationConfigurationResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetAggregateConfigRuleComplianceSummaryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteOrganizationConfigRuleRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConfigExportDeliveryInfoMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/TagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeletePendingAggregationRequestRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/GetConformancePackComplianceDetailsResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/RemediationConfiguration.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/FieldInfoMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

jar/com/amazonaws/services/config/model/transform/InvalidConfigurationRecorderNameExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationCustomPolicyRuleMetadataMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteStoredQueryRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigRulesRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/AmazonConfigAsync.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationConformancePackStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/SelectAggregateResourceConfigRequestProtocolMarshaller.java
va
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/BatchGetResourceConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetAggregateConformancePackComplianceSummaryRequest
ProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/StaticValueJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetOrganizationCustomRulePolicyResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ListAggregateDiscoveredResourcesRequestProtocolMarshall
er.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregatedSourceStatusJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ResourceCountFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetAggregateComplianceDetailsByConfigRuleResultJsonUn
marshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConformancePackStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/EvaluationResultQualifier.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/AbstractAmazonConfig.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/InvalidS3KmsKeyArnExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ConformancePackComplianceSummary.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ListStoredQueriesRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/InvalidS3KmsKeyArnException.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConformancePacksRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ListTagsForResourceRequest.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/AggregateResourceIdentifierJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteConfigurationRecorderRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteOrganizationConformancePackResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeRemediationExceptionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ResourceKeyMarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/GetComplianceSummaryByResourceTypeResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/OrganizationManagedRuleMetadataMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ExternalEvaluationMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutConformancePackRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeRetentionConfigurationsRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/MemberAccountRuleStatus.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/QueryInfoJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/OrganizationConfigRule.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ListConformancePackComplianceScoresResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/PutEvaluationsResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeConfigurationRecorderStatusRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteStoredQueryRequestProtocolMarshaller.java

*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ResourceEvaluation.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/MaxNumberOfDeliveryChannelsExceededException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/OrganizationResourceDetailedStatusFiltersMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteConfigurationAggregatorRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/GetComplianceDetailsByResourceResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeOrganizationConfigRuleStatusesResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeConformancePackStatusRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribePendingAggregationRequestsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetResourceConfigHistoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/RemediationExecutionStatusMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/GetAggregateConformancePackComplianceSummaryRequest.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeConfigRulesRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeDeliveryChannelStatusResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/GetCustomRulePolicyRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/MessageType.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeleteStoredQueryResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetDiscoveredResourceCountsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/StartRemediationExecutionRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/InsufficientDeliveryPolicyExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ListStoredQueriesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

jar/com/amazonaws/services/config/model/transform/PutAggregationAuthorizationRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetStoredQueryResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteRemediationExceptionsRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregateComplianceByConfigRuleJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConformancePacksRequestProtocolMar
haller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ResourceIdentifierJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/UntagResourceResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConformancePackComplianceSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/FailedDeleteRemediationExceptionsBatch.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/StoredQueryMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetConformancePackComplianceSummaryRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/SourceDetailMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeRemediationConfigurationsRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ComplianceByResource.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/PutResourceConfigResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/LastDeliveryChannelDeleteFailedException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetOrganizationConformancePackDetailedStatusRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConfigurationItemMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/RelationshipMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/AmazonConfigClientBuilder.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ResourceCountFilters.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribePendingAggregationRequestsRequestProtocolMarsha

ller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConformancePackEvaluationResultMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetAggregateConfigRuleComplianceSummaryRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/PutDeliveryChannelResult.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/PutRemediationConfigurationsResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/AbstractAmazonConfigAsync.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/PutOrganizationConfigRuleResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/StopConfigurationRecorderRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ResourceKeyJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/GetAggregateComplianceDetailsByConfigRuleRequest.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteRetentionConfigurationRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/EvaluationResultQualifierMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutRemediationExceptionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeRemediationExecutionStatusRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PendingAggregationRequestMarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeAggregateComplianceByConformancePacksResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeliverConfigSnapshotRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeConformancePacksRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeConformancePacksRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeConformancePackComplianceRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/AggregateResourceIdentifierMarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/DeleteRemediationExceptionsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConformancePackStatusesRequestProto-
 colMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/DeleteConformancePackRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/DeleteEvaluationResultsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/DescribeAggregateComplianceByConfigRulesRequestMarsha-
 ller.java
 *
 /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/OrganizationCustomRuleMetadataMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/PutStoredQueryRequestMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/PutEvaluationsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/StoredQueryMetadataJsonUnmarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/OrganizationCustomPolicyRuleMetadata.java
 *
 /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/GetComplianceDetailsByResourceRequest.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/PutStoredQueryResult.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/ConformancePackComplianceType.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/PutConfigRuleRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/PutStoredQueryRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/RelationshipJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/GetOrganizationConformancePackDetailedStatusResultJsonU-
 nmarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConfigRuleStatusesRequestMarshaller.ja-
 va
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/AggregatedSourceStatusType.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/TemplateSSMDocumentDetailsJsonUnmarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

```

jar/com/amazonaws/services/config/model/StartResourceEvaluationResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/StartRemediationExecutionResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeletePendingAggregationRequestResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteRemediationConfigurationRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetComplianceSummaryByConfigRuleResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/StopConfigurationRecorderRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeRemediationExceptionsResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConfigRuleComplianceSummaryFiltersMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetOrganizationConfigRuleDetailedStatusRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/AmazonConfigException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/StatusDetailFilters.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConformancePackDetailJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ListStoredQueriesRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/StartConfigurationRecorderRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregatedSourceStatusMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/StatusDetailFiltersMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/InvalidS3KeyPrefixExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeRemediationConfigurationsResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ComplianceMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeRetentionConfigurationsResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/StartRemediationExecutionRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

```

jar/com/amazonaws/services/config/model/transform/DeleteDeliveryChannelRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/ListDiscoveredResourcesRequest.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConformancePacksResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/SelectAggregateResourceConfigRequest.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/PutRetentionConfigurationRequest.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/InvalidConfigurationRecorderNameException.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/InvalidNextTokenException.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/GetResourceEvaluationSummaryRequest.java
 *
 /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/ComplianceByConfigRuleMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/GetConformancePackComplianceSummaryResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/Scope.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/DeleteConformancePackResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/DeleteOrganizationConfigRuleResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/ConfigurationRecorderStatusMarshaller.java
 *
 /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/GetConformancePackComplianceSummaryRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/InvalidSNSTopicARNExceptionUnmarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/DeleteOrganizationConformancePackResult.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/DescribeConfigurationAggregatorsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/GetCustomRulePolicyRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/ListConformancePackComplianceScoresRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/InsufficientPermissionsExceptionUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/GetResourceConfigHistoryRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/SelectAggregateResourceConfigResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/InvalidResultTokenException.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/GetComplianceSummaryByConfigRuleRequest.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/RetentionConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteEvaluationResultsRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/NoSuchOrganizationConfigRuleExceptionUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/TemplateSSMDocumentDetails.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/RemediationTargetType.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/StartConfigRulesEvaluationRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/OrganizationConfigRuleStatusMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/OrganizationAggregationSourceJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeComplianceByResourceResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ResourceFilters.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ConfigExportDeliveryInfo.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ComplianceContributorCountJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ResourceIdentifierMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeAggregateComplianceByConfigRulesRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeComplianceByResourceRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeRetentionConfigurationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetConformancePackComplianceDetailsResultJsonUnmarshaller.java

*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeConfigurationAggregatorSourcesStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/SsmControls.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeDeliveryChannelsRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/AggregateConformancePackComplianceSummaryGroupKey.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/CustomPolicyDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetResourceConfigHistoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutConfigurationRecorderRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/PutOrganizationConformancePackResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeAggregateComplianceByConfigRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/IdempotentParameterMismatchException.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/OrganizationConformancePackJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/NoSuchOrganizationConformancePackException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetComplianceSummaryByResourceTypeResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeComplianceByConfigRuleRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/OrganizationResourceDetailedStatusFilters.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/RemediationExecutionStep.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetComplianceSummaryByConfigRuleRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/MaximumExecutionFrequency.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/InvalidParameterValueExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeConfigRuleEvaluationStatusRequestProtocolMarshaller.java

```

er.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ResourceDetails.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConformancePackComplianceScoresFiltersMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutConfigRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/RemediationInProgressExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ComplianceSummaryByResourceType.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/EvaluationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/StoredQueryMetadataMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutExternalEvaluationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetResourceEvaluationSummaryRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/EvaluationResultIdentifierMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetDiscoveredResourceCountsResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/SourceDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/NoSuchConfigRuleInConformancePackException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteRemediationExceptionsRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ListResourceEvaluationsRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/PutConfigurationRecorderResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteDeliveryChannelResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/TimeWindowJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConformancePackEvaluationFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ExecutionControlsJsonUnmarshaller.java

```

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ResourceValueType.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeleteOrganizationConfigRuleRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/OrganizationConformancePackTemplateValidationExceptionUnmarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConfigRuleComplianceFiltersJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/InvalidTimeRangeException.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeDeliveryChannelsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/RemediationParameterValueJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/RecordingGroupJsonUnmarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/AggregationAuthorizationMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetComplianceSummaryByConfigRuleRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeliverConfigSnapshotResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetComplianceDetailsByResourceResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/GetAggregateConformancePackComplianceSummaryResult.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/NoSuchConfigRuleExceptionUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/BatchGetAggregateResourceConfigResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/RemediationParameterValue.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/AggregateComplianceByConfigRule.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeliveryChannelStatus.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/StartResourceEvaluationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ComplianceJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

jar/com/amazonaws/services/config/model/transform/FailedRemediationBatchJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ListResourceEvaluationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregateConformancePackComplianceCountMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutEvaluationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeDeliveryChannelStatusResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregateConformancePackComplianceFiltersMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutEvaluationsRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeRetentionConfigurationsRequestProtocolMarshaller.
ava
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/StoredQuery.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/NoSuchConfigurationRecorderExceptionUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ComplianceByConfigRule.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutConfigurationAggregatorRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConformancePackComplianceFilters.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeliveryChannel.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConformancePackStatusDetail.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteOrganizationConfigRuleRequestProtocolMarshaller.j
a
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetComplianceDetailsByResourceRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationAllFeaturesNotEnabledException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigurationAggregatorSourcesStatusRequestMarsh
aller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteStoredQueryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/EvaluationResultQualifierJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

jar/com/amazonaws/services/config/model/AccountAggregationSource.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ComplianceContributorCount.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribePendingAggregationRequestsResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/StartConfigurationRecorderRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetCustomRulePolicyResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConfigExportDeliveryInfoJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/EvaluationResultMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/FailedRemediationExceptionBatchJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/MaxNumberOfConfigurationRecordersExceededExceptionUn
marshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/StartConfigRulesEvaluationResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/InvalidResultTokenExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/InvalidSNSSTopicARNException.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/StaticValue.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/TemplateSSMDocumentDetailsMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/PutConfigRuleRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetStoredQueryRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutResourceConfigRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ConformancePackTemplateValidationException.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/InsufficientPermissionsException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigurationAggregatorsRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteRetentionConfigurationResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeComplianceByResourceRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ResourceType.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ListConformancePackComplianceScoresResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConformancePackComplianceScoresFiltersJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutRetentionConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConformancePackEvaluationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/AggregateConformancePackComplianceCount.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/NoAvailableConfigurationRecorderExceptionUnmarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetOrganizationCustomRulePolicyResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/BatchGetAggregateResourceConfigRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeConformancePackStatusRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PendingAggregationRequestJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeAggregateComplianceByConformancePacksRequestMarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/AggregateConformancePackComplianceSummaryFiltersMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConfigStreamDeliveryInfoMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/RemediationParameterValueMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/Evaluation.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeConfigRuleEvaluationStatusRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeRemediationExecutionStatusRequest.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConfigurationRecorderMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeDeliveryChannelsRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ListResourceEvaluationsResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeleteEvaluationResultsRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeComplianceByConfigRuleResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteConfigurationAggregatorResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ExternalEvaluation.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/SortOrder.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GroupedResourceCountMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeConfigurationAggregatorSourcesStatusRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeConfigurationRecordersResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ConformancePackComplianceScore.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetConformancePackComplianceDetailsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeDeliveryChannelsResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeAggregateComplianceByConformancePacksResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteAggregationAuthorizationRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ListAggregateDiscoveredResourcesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutRemediationExceptionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/MaxNumberOfConformancePacksExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetResourceEvaluationSummaryRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutDeliveryChannelRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

```

jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConfigRuleStatusesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/SelectAggregateResourceConfigResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeRemediationExecutionStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/RemediationExecutionStepJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ScopeMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/FieldInfo.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregateEvaluationResultMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConformancePackComplianceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ListConformancePackComplianceScoresRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregateComplianceByConfigRuleMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ResourceConfigurationSchemaType.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/LastDeliveryChannelDeleteFailedExceptionUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigurationAggregatorsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ListStoredQueriesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutConfigurationAggregatorRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConfigRulesRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutOrganizationConfigRuleRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/MaxActiveResourcesExceededException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigRuleEvaluationStatusRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConformancePackComplianceScoreMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

```

```

jar/com/amazonaws/services/config/model/transform/ListResourceEvaluationsRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/SsmControlsJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/PutAggregationAuthorizationRequest.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/PutOrganizationConformancePackRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConfigRuleMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ConfigStreamDeliveryInfo.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/OrganizationCustomRuleMetadata.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/AggregateConformancePackComplianceFilters.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetDiscoveredResourceCountsRequest.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetOrganizationConformancePackDetailedStatusRequestMarshall
er.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetOrganizationCustomRulePolicyRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/QueryInfoMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/SourceMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/OrganizationManagedRuleMetadata.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/RemediationException.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/Tag.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AccountAggregationSourceMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetConformancePackComplianceSummaryResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/EvaluationJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/FailedRemediationExceptionBatchMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationCustomPolicyRuleMetadataNoPolicyJsonUnmars
haller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

```

```

jar/com/amazonaws/services/config/model/transform/ConformancePackComplianceSummaryMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/PutAggregationAuthorizationResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/SelectResourceConfigResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteResourceConfigResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ValidationException.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutConformancePackResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/RemediationExecutionStepMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/SelectResourceConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteDeliveryChannelRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeAggregateComplianceByConformancePacksRequest
ProtocolMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeConfigurationAggregatorSourcesStatusResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteConformancePackRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/UntagResourceRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeConformancePacksResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeletePendingAggregationRequestRequestProtocolMarshaller
.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregateComplianceByConformancePackMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/SelectResourceConfigRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeAggregateComplianceByConfigRulesRequestProtoco
lMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/AggregateConformancePackCompliance.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationAggregationSourceMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

```

jar/com/amazonaws/services/config/model/transform/PutConfigurationAggregatorRequestMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeAggregateComplianceByConfigRulesResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/EvaluationContext.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeRemediationExceptionsRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/NoSuchConfigRuleInConformancePackExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/StartRemediationExecutionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetAggregateDiscoveredResourceCountsRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteResourceConfigRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigurationRecorderStatusRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationCustomPolicyRuleMetadataNoPolicyMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/InvalidLimitExceptionUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteConfigurationRecorderResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteResourceConfigRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutConfigurationRecorderRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ResourceValueJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConformancePackRuleComplianceJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeRemediationConfigurationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregateEvaluationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetResourceConfigHistoryRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

jar/com/amazonaws/services/config/model/transform/StartRemediationExecutionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/AmazonConfigClient.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetAggregateConformancePackComplianceSummaryResultJs
onUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/FailedRemediationBatchMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ConfigurationItem.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/RecorderStatus.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ResourceIdentifier.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregateComplianceCountJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GroupedResourceCount.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetConformancePackComplianceDetailsRequestMarshaller.ja
va
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ComplianceByConfigRuleJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ConfigRuleComplianceFilters.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteDeliveryChannelResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConformancePackComplianceFiltersMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/PutResourceConfigRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeliveryChannelMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeOrganizationConfigRulesResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ResourceEvaluationJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/SsmControlsMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/TagResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/OrganizationRuleStatus.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

jar/com/amazonaws/services/config/model/ResourceInUseException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeRemediationExecutionStatusRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetOrganizationConfigRuleDetailedStatusResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeDeliveryChannelStatusRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/Compliance.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ScopeJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/TimeWindow.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ResourceValueMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/OrganizationAccessDeniedException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/BatchGetResourceConfigRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/IdempotentParameterMismatchExceptionUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/InvalidDeliveryChannelNameException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutRemediationConfigurationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/AggregationAuthorization.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteRemediationConfigurationRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/InvalidS3KeyPrefixException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregateConformancePackComplianceSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/StartConfigurationRecorderRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutAggregationAuthorizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutOrganizationConfigRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeConfigurationRecorderStatusResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ComplianceByResourceMarshaller.java

*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeComplianceByConfigRuleRequestProtocolMarshaller
.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationResourceDetailedStatusFiltersJsonUnmarshaller.j
ava
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/NoSuchDeliveryChannelExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeAggregationAuthorizationsRequestProtocolMarshall
er.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ResourceNotDiscoveredExceptionUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConformancePackTemplateValidationExceptionUnmarshaller.
java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationManagedRuleMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ConformancePackEvaluationResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutRemediationExceptionsRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/EvaluationResultIdentifierJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ResourceConcurrentModificationExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConformancePackStatusDetailMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ConformancePackState.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/PutConformancePackResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteOrganizationConformancePackRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/NoSuchOrganizationConfigRuleException.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/InvalidRecordingGroupExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ConfigRuleComplianceSummaryFilters.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeAggregationAuthorizationsResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/InvalidLimitException.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/StartConfigRulesEvaluationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/FailedRemediationExceptionBatch.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ListAggregateDiscoveredResourcesRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeliverConfigSnapshotResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/InvalidTimeRangeExceptionUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/PutOrganizationConfigRuleRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/EvaluationModeConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/PutConformancePackRequest.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutExternalEvaluationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/MaxNumberOfConfigRulesExceededExceptionUnmarshaller.java

ava

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeRemediationExceptionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeletePendingAggregationRequestResultJsonUnmarshaller.java

va

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetStoredQueryResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ListDiscoveredResourcesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ComplianceType.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeOrganizationConformancePackStatusesRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/OrganizationCustomRuleMetadataJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/PutConfigRuleResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/AggregatedSourceStatus.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutConfigurationAggregatorResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/RemediationExceptionResourceKeyJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeAggregateComplianceByConformancePacksRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConfigurationAggregatorJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConfigRuleEvaluationStatusMarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/RemediationExecutionStepState.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutResourceConfigResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/MaxNumberOfConfigRulesExceededException.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeConformancePacksRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutConformancePackRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConformancePackStatusesRequestMarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/NoSuchRetentionConfigurationException.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/EvaluationStatusMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutExternalEvaluationRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/StartConfigurationRecorderResultJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ResourceInUseExceptionUnmarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/OrganizationAccessDeniedExceptionUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/CustomPolicyDetailsMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/StatusDetailFiltersJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeleteRetentionConfigurationRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConfigRuleComplianceFiltersMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ListAggregateDiscoveredResourcesResult.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ResourceEvaluationFiltersMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

jar/com/amazonaws/services/config/model/transform/ComplianceSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregateComplianceByConformancePackJsonUnmarshaller.
java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationConfigRuleMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteRemediationExceptionsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/StartResourceEvaluationRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteConfigurationRecorderRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/OrganizationAggregationSource.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutOrganizationConformancePackResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ListAggregateDiscoveredResourcesRequestMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/TooManyTagsException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/EvaluationStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetOrganizationCustomRulePolicyRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/RemediationExecutionStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/TagMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/BatchGetResourceConfigResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeConfigurationAggregatorsResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutRetentionConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribePendingAggregationRequestsRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ListDiscoveredResourcesRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/EvaluationModeConfiguration.java
*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/RemediationExceptionResourceKey.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetComplianceSummaryByResourceTypeRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/MemberAccountStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/SortBy.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/MemberAccountStatusMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeleteEvaluationResultsResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeConformancePackComplianceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetComplianceSummaryByResourceTypeRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/TagResourceResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeliverConfigSnapshotRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ExecutionControls.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ComplianceContributorCountMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutAggregationAuthorizationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ResourceEvaluationMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/EvaluationMode.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/PutRemediationConfigurationsRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeleteConformancePackResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetOrganizationConfigRuleDetailedStatusRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeOrganizationConformancePacksResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/MaxActiveResourcesExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

```

jar/com/amazonaws/services/config/model/transform/NoAvailableOrganizationExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationConfigRuleStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteStoredQueryRequest.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetConformancePackComplianceSummaryRequestMarshaller
.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteRemediationConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/MaxNumberOfRetentionConfigurationsExceededException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/NoSuchRemediationExceptionException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeliveryChannelStatusMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigurationRecordersRequestProtocolMarshaller.ja
va
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/RemediationExceptionJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/Relationship.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConformancePackComplianceScoreJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ResourceCountFiltersMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/PutRemediationExceptionsResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutConfigurationRecorderResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConfigurationRecorderJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConformancePacksResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/InvalidExpressionException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/StartConfigurationRecorderResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/StoredQueryJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteConfigurationRecorderRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

```

```

jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConformancePackStatusesResultJsonUn
marshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetAggregateDiscoveredResourceCountsRequestMarshaller.ja
va
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetOrganizationConfigRuleDetailedStatusRequestProtocolMa
rshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigRulesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetStoredQueryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GroupedResourceCountJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeDeliveryChannelsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ResourceEvaluationStatus.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AccountAggregationSourceJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutDeliveryChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/StopConfigurationRecorderResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ComplianceSummaryByResourceTypeMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetComplianceSummaryByResourceTypeRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetComplianceDetailsByConfigRuleRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregateConformancePackComplianceSummaryMarshaller.j
ava
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/InvalidExpressionExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConfigRulesRequestProtocolMarshaller.
java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConfigRuleComplianceSummaryFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigRuleEvaluationStatusResultJsonUnmarshaller.
java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/NoSuchConfigRuleException.java

```


*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetOrganizationConfigRuleDetailedStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/SelectAggregateResourceConfigRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ConfigRuleState.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ResourceCount.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConformancePackEvaluationFiltersMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetAggregateConformancePackComplianceSummaryRequestMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/GetAggregateConfigRuleComplianceSummaryRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConformancePackDetailMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetComplianceDetailsByConfigRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/OversizedConfigurationItemException.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/RemediationExecutionState.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/OrganizationConformancePack.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConformancePackRuleComplianceMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/OrganizationCustomPolicyRuleMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeliveryStatus.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/RemediationConfigurationMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/OrganizationCustomPolicyRuleMetadataNoPolicy.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeConfigurationRecordersRequestMarshaller.java

```

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteConfigRuleRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/PutStoredQueryRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/FieldInfoJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/NoAvailableDeliveryChannelException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ResourceNotDiscoveredException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregateConformancePackComplianceJsonUnmarshaller.jav
a
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetDiscoveredResourceCountsRequestMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/OrganizationConfigRuleTriggerType.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetConformancePackComplianceDetailsRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationConformancePackDetailedStatusMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/EvaluationContextMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/NoSuchConfigurationAggregatorExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetStoredQueryRequestMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/StartResourceEvaluationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/AmazonConfig.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConfigRulesResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ComplianceSummaryMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConfigurationItemJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/QueryInfo.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetDiscoveredResourceCountsRequestProtocolMarshaller.jav

```

a

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ListDiscoveredResourcesResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/PutDeliveryChannelRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/TooManyTagsExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/AggregateConformancePackComplianceMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/RetentionConfigurationMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ConfigurationItemStatus.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/InvalidRecordingGroupException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/LimitExceededException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/GetAggregateResourceConfigResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/PutConfigurationAggregatorResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/TagResourceRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteAggregationAuthorizationRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeliverConfigSnapshotRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ConformancePackComplianceScoresFilters.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/NoSuchBucketException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/GetAggregateDiscoveredResourceCountsResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/RetentionConfiguration.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/MemberAccountStatus.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteResourceConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/RecordingGroupMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeComplianceByConfigRuleResultJsonUnmarshaller.java
va

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteRetentionConfigurationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetComplianceDetailsByConfigRuleRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeAggregationAuthorizationsRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/GetComplianceDetailsByResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/InvalidDeliveryChannelNameExceptionUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/OrganizationAllFeaturesNotEnabledExceptionUnmarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DescribeDeliveryChannelStatusRequest.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/ConfigurationAggregator.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/AggregateConformancePackComplianceCountJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/ConfigSnapshotDeliveryPropertiesMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteConformancePackRequestMarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeleteOrganizationConformancePackRequestProtocolMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeleteRemediationExceptionsResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/StartConfigRulesEvaluationRequestMarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/MaxNumberOfConfigurationRecordersExceededException.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/GetComplianceDetailsByConfigRuleResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DescribeConformancePackComplianceRequestMarshaller.java

*

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/transform/DeliveryChannelStatusJsonUnmarshaller.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-jar/com/amazonaws/services/config/model/DeleteConfigurationAggregatorResult.java

* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

```

jar/com/amazonaws/services/config/model/NoRunningConfigurationRecorderException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/EvaluationContextJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ListTagsForResourceResult.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteConfigRuleResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/GetAggregateResourceConfigRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ResourceKey.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ChronologicalOrder.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetOrganizationCustomRulePolicyRequestProtocolMarshaller
.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/OrganizationResourceDetailedStatus.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/AggregateComplianceCount.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/NoAvailableDeliveryChannelExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/Source.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ResourceNotFoundException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteRemediationConfigurationRequestProtocolMarshaller.ja
va
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/OversizedConfigurationItemExceptionUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/FailedRemediationBatch.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ResourceFiltersMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteConfigurationRecorderResultJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ComplianceByResourceJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/FailedDeleteRemediationExceptionsBatchMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/InvalidRoleExceptionUnmarshaller.java
*

```

/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/PutStoredQueryResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/PutRetentionConfigurationRequestMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/GetComplianceDetailsByConfigRuleRequest.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/ResourceFiltersJsonUnmarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/DescribeComplianceByConfigRuleRequest.java
 *
 /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/AggregateConformancePackComplianceSummary.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/TimeWindowMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/DeleteAggregationAuthorizationRequest.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/StartResourceEvaluationRequest.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/ResourceConcurrentModificationException.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/BatchGetAggregateResourceConfigResultJsonUnmarshaller.java
 va
 *
 /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/NoSuchRemediationConfigurationException.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/DeleteOrganizationConfigRuleResult.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/GetAggregateComplianceDetailsByConfigRuleResult.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/NoSuchRemediationExceptionExceptionUnmarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/BaseConfigurationItemMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/BatchGetAggregateResourceConfigRequest.java
 *
 /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/CustomPolicyDetails.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/GetOrganizationConformancePackDetailedStatusResult.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/GetAggregateComplianceDetailsByConfigRuleRequestMarshaller.java
 aller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
 jar/com/amazonaws/services/config/model/transform/EvaluationMarshaller.java
 * /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

jar/com/amazonaws/services/config/model/AggregateResourceIdentifier.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/EventSource.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteDeliveryChannelRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeOrganizationConfigRulesRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/OrganizationConfigRuleStatus.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeAggregationAuthorizationsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregateConformancePackComplianceSummaryFiltersJson
Unmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/PutOrganizationConformancePackRequestProtocolMarshaller.
java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeConfigurationAggregatorSourcesStatusRequestProtoc
olMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/EvaluationModeConfigurationMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ComplianceSummary.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DeleteRetentionConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/NoAvailableOrganizationException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/MaxNumberOfConformancePacksExceededException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ResourceCountJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationConformancePackStatusMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/NoSuchDeliveryChannelException.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/BatchGetResourceConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/RemediationExecutionStatus.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-

jar/com/amazonaws/services/config/model/ResourceCountGroupKey.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/BatchGetAggregateResourceConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/OrganizationResourceStatus.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConfigurationAggregatorMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DeleteAggregationAuthorizationResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/StaticValueMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetAggregateResourceConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeRemediationExecutionStatusResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/NoSuchConformancePackException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/PendingAggregationRequest.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/RemediationConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/SourceJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/PutExternalEvaluationResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConfigSnapshotDeliveryPropertiesJsonUnmarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/OrganizationConfigRuleJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/RemediationInProgressException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/AggregateComplianceCountMarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/MaxNumberOfDeliveryChannelsExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeConfigRulesResult.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/DescribeOrganizationConfigRuleStatusesRequestProtocolMarshaller.java
*
*


```
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/ConformancePackInputParameterJsonUnmarshaller.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeAggregationAuthorizationsRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/StoredQueryMetadata.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeOrganizationConfigRuleStatusesRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/transform/GetOrganizationConformancePackDetailedStatusRequestProt
ocolMarshaller.java
*
/opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/DescribeRemediationExceptionsRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/NoAvailableConfigurationRecorderException.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/SelectResourceConfigRequest.java
* /opt/cola/permits/1636751294_1681747055.9796276/0/aws-java-sdk-config-1-12-422-sources-
jar/com/amazonaws/services/config/model/ResourceValue.java
```

1.468 aws-java-sdk-mechanicalturkrequester

1.12.422

1.468.1 Available under license :

Apache-2.0

1.469 aws-java-sdk-networkfirewall 1.12.422

1.469.1 Available under license :

Apache-2.0

1.470 aws-java-sdk-ssoadmin 1.12.422

1.470.1 Available under license :

Apache-2.0

1.471 aws-java-sdk-mainframemodernization

1.12.422

1.471.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * <p>
 * Returns a list of all deployments of a specific application. A deployment is a combination of a specific
 * application and a specific version of that application. Each deployment is mapped to a particular application
 * version.
 * </p>
 *
 * @param listDeploymentsRequest
 * @return Result of the ListDeployments
 * operation returned by the service.
 * @throws ValidationException
 *     One or more parameters provided in the request is not valid.
 * @throws InternalServerErrorException
 *     An unexpected error occurred during the processing of the request.
 * @throws AccessDeniedException
 *     The account or role doesn't have the right permissions to make the request.
 * @throws ThrottlingException
 *     The number of requests made exceeds the limit.
 * @throws ResourceNotFoundException
 *     The specified resource was not found.
 * @sample AWSMainframeModernization.ListDeployments
 * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/m2-2021-04-28/ListDeployments"
 * target="_top">AWS API
 *     Documentation</a>
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
 * jar/com/amazonaws/services/mainframemodernization/AWSMainframeModernization.java
 *
```

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/AWSMainframeModernizationClient.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* <p>

* Returns a list of all deployments of a specific application. A deployment is a combination of a specific

* application and a specific version of that application. Each deployment is mapped to a particular application

* version.

* </p>

*

* @param listDeploymentsRequest

* @return A Java Future containing

the result of the ListDeployments operation returned by the service.

* @sample AWSMainframeModernizationAsync.ListDeployments

* @see AWS API

Documentation

* Documentation

*/

Found in path(s):

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/AWSMainframeModernizationAsync.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/BatchJobType.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/DataSet.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/DatasetOrgAttributes.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/FsxStorageConfiguration.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetDataSetImportTaskResultJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListEngineVersionsRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListTagsForResourceResult.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListDeploymentsRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/FsxStorageConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/EngineVersionsSummary.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetDataSetImportTaskRequestMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/DeleteEnvironmentResult.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListApplicationVersionsRequestMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/GetApplicationVersionRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/DatasetDetailOrgAttributes.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListBatchJobDefinitionsRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListApplicationsRequestMarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListBatchJobDefinitionsRequestMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListApplicationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/MaintenanceScheduleMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/BatchJobDefinition.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/UntagResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/VsamAttributesMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ApplicationVersionLifecycle.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/UpdateApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/StartApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/VsamAttributes.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/UpdateApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DefinitionMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListDataSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListEngineVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/StartApplicationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/CreateEnvironmentResult.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-

jar/com/amazonaws/services/mainframemodernization/model/transform/CreateApplicationRequestMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/ListTagsForResourceRequestMarshaller.jav
a
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/GetEnvironmentRequest.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/DatasetOrgAttributesJsonUnmarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/DeleteApplicationFromEnvironmentReques
tProtocolMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/FileBatchJobIdentifierJsonUnmarshaller.jav
a
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/TagResourceRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/TagResourceRequestMarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/EngineVersionsSummaryJsonUnmarshaller
.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/CreateDataSetImportTaskRequestMarshalle
r.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/GetApplicationRequest.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/ListDataSetImportHistoryResult.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/ApplicationVersionSummaryMarshaller.jav
a
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/CreateEnvironmentRequest.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/DeploymentLifecycle.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/VsamDetailAttributesMarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/UntagResourceResult.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/AWSMainframeModernizationAsyncClientBuilder.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/AbstractAWSMainframeModernizationAsync.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListApplicationsRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListEnvironmentsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetDeploymentResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/UpdateEnvironmentResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/CreateApplicationRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListApplicationsResult.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/CreateEnvironmentRequestMarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/AbstractAWSMainframeModernization.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ScriptBatchJobDefinition.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ExternalLocationJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ScriptBatchJobIdentifierMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/StorageConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/UpdateEnvironmentRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListEngineVersionsResult.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/HighAvailabilityConfigMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/CreateDeploymentRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ApplicationSummaryMarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GdgAttributesMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListDataSetsResult.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GdgDetailAttributesJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListDataSetImportHistoryResultJsonUnmarshaller.java

*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/UpdateEnvironmentRequestProtocolMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DataSetMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ValidationExceptionUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/LogGroupSummary.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListBatchJobDefinitionsRequestProtocolMarshaller.java

*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/UpdateEnvironmentRequestMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/BatchJobIdentifierJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/UpdateApplicationRequestMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/VsamDetailAttributes.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/TagResourceResult.java

*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ValidationExceptionField.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ValidationExceptionFieldMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/AlternateKeyMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/UntagResourceResultJsonUnmarshaller.java

*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/AlternateKey.java

*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/AlternateKey.java

*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/AlternateKey.java

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListDataSetImportHistoryRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/VsamDetailAttributesJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListDeploymentsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/RecordLength.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/FileBatchJobIdentifier.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/CreateDataSetImportTaskResultJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListApplicationVersionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/FileBatchJobDefinition.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/CreateApplicationResult.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ThrottlingException.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ApplicationSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/BatchJobExecutionSummary.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/AWSMainframeModernizationAsyncClient.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/UntagResourceRequestMarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/CreateDeploymentResultJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/FileBatchJobIdentifierMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/GetApplicationVersionResult.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetEnvironmentResultJsonUnmarshaller.java

va

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListBatchJobExecutionsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/PendingMaintenanceMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/CreateApplicationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/InternalServerErrorUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DeploymentSummaryMarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ThrottlingExceptionUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/DeleteEnvironmentRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListDeploymentsRequestMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/Definition.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/EnvironmentLifecycle.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetDeploymentRequestMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/CancelBatchJobExecutionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/GetDeploymentRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ApplicationDeploymentLifecycle.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DataSetImportConfigMarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/FileBatchJobDefinitionMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetApplicationVersionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListDataSetImportHistoryRequestMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/GetApplicationResult.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/MaintenanceSchedule.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DatasetDetailOrgAttributesMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/HighAvailabilityConfig.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DeleteApplicationFromEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DataSetImportItemMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ScriptBatchJobIdentifierJsonUnmarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/EfsStorageConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetBatchJobExecutionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListApplicationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/StopApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/PendingMaintenance.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DeleteApplicationRequestMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetBatchJobExecutionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListDataSetImportHistoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/GetEnvironmentResult.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListDataSetsRequestMarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/FileBatchJobDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-

jar/com/amazonaws/services/mainframemodernization/model/transform/DeploymentSummaryJsonUnmarshaller.java

a

- * /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ScriptBatchJobDefinitionMarshaller.java
- * /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/BatchJobIdentifier.java
- *
- /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/BatchJobExecutionSummaryJsonUnmarshaller.java
- * /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DeployedVersionSummaryJsonUnmarshaller.java
- * /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/CancelBatchJobExecutionRequestMarshaller.java
- * /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/StartApplicationResult.java
- * /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListDataSetsResultJsonUnmarshaller.java
- *
- /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetDataSetImportTaskRequest.java
- * /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListDeploymentsResultJsonUnmarshaller.java
- va
- * /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/AlternateKeyJsonUnmarshaller.java
- * /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/StopApplicationRequest.java
- * /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListBatchJobDefinitionsResultJsonUnmarshaller.java
- *
- /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListBatchJobExecutionsResult.java
- * /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ResourceNotFoundExceptionUnmarshaller.java
- * /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DeleteEnvironmentRequestProtocolMarshaller.java
- * /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/BatchJobExecutionStatus.java
- * /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListTagsForResourceRequest.java
- *

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/EnvironmentSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/CreateDataSetImportTaskResult.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetApplicationRequestMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/VsamAttributesJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DatasetOrgAttributesMarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/EngineVersionsSummaryMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListEnvironmentsResult.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DeleteApplicationFromEnvironmentResultJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/PrimaryKeyJsonUnmarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DataSetImportItemJsonUnmarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/TagResourceRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/DataSetImportItem.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DataSetImportTaskMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ApplicationSummary.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/StorageConfiguration.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListEngineVersionsRequestMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListDeploymentsResult.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/StartBatchJobRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ScriptBatchJobIdentifier.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/CreateDataSetImportTaskRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/GdgAttributes.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetBatchJobExecutionRequestMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetApplicationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/CancelBatchJobExecutionRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DataSetImportSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/UpdateApplicationResult.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetDataSetDetailsRequestMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ApplicationLifecycle.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetDeploymentRequestProtocolMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/LogGroupSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetDataSetImportTaskRequestProtocolMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListEnvironmentsRequest.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/DeleteApplicationResult.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/DeployedVersionSummary.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListBatchJobExecutionsRequest.java

*

/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/StopApplicationResult.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetEnvironmentRequestProtocolMarshaller.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/GetBatchJobExecutionResult.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/PrimaryKey.java

* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-

jar/com/amazonaws/services/mainframemodernization/model/transform/DeleteEnvironmentResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ValidationException.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/UpdateApplicationRequest.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DeleteApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/CreateDeploymentResult.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ResourceNotFoundException.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DataSetImportConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/BatchJobExecutionSummaryMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListDataSetsRequest.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/DataSetImportConfig.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/BatchJobDefinitionMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/StartApplicationRequestMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/EfsStorageConfiguration.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/MaintenanceScheduleJsonUnmarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/GetDataSetImportTaskResult.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/GdgDetailAttributes.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/StopApplicationRequestMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-

jar/com/amazonaws/services/mainframemodernization/model/StartApplicationRequest.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/ListEnvironmentsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/BatchJobIdentifierMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/DeleteEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/ScriptBatchJobDefinitionJsonUnmarshaller.
java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/DeleteApplicationRequestProtocolMarshaller.
java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/ExternalLocation.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/DatasetDetailOrgAttributesJsonUnmarshaller.
java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/StartBatchJobResult.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/GetDataSetDetailsResultJsonUnmarshaller.
java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/CreateDataSetImportTaskRequest.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/StopApplicationRequestProtocolMarshaller.
java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/ApplicationVersionSummary.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/StartBatchJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/StorageConfigurationMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/EfsStorageConfigurationMarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/StartBatchJobRequestMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/AWSMainframeModernizationException.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-

jar/com/amazonaws/services/mainframemodernization/model/transform/DataSetImportTaskJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/UntagResourceRequest.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/AccessDeniedException.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/DeleteApplicationRequest.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/CreateApplicationResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/DeployedVersionSummaryMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/LogGroupSummaryMarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/DataSetImportSummaryMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/DeleteApplicationFromEnvironmentResult.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/PrimaryKeyMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/CreateEnvironmentResultJsonUnmarshaller
.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/StartBatchJobRequestProtocolMarshaller.ja
va
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/ListBatchJobExecutionsResultJsonUnmars
haller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/CreateDeploymentRequestMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/EnvironmentSummaryMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/GetApplicationVersionRequestMarshaller.j
ava
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/HighAvailabilityConfigJsonUnmarshaller.j
ava
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/EngineType.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-

jar/com/amazonaws/services/mainframemodernization/model/transform/ApplicationVersionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/DataSetSummary.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListEnvironmentsRequestMarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GdgDetailAttributesMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/GetBatchJobExecutionRequest.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/DeploymentSummary.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetApplicationVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/BatchJobDefinitionJsonUnmarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/EnvironmentSummary.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/GetDataSetDetailsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListApplicationVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ListBatchJobExecutionsRequestMarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/DataSetSummaryMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/package-info.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/AWSMainframeModernizationClientBuilder.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/ListApplicationVersionsRequest.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/DataSetImportTask.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-jar/com/amazonaws/services/mainframemodernization/model/transform/RecordLengthMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-

jar/com/amazonaws/services/mainframemodernization/model/GetDeploymentResult.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/ListBatchJobDefinitionsResult.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/ValidationExceptionReason.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/DataSetSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/DeleteApplicationFromEnvironmentRequest.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/ListApplicationVersionsResult.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/CreateDeploymentRequestProtocolMarshal-
ler.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/ExternalLocationMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/ListEngineVersionsResultJsonUnmarshalle-
r.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/GetDataSetDetailsRequest.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/CreateEnvironmentRequestProtocolMarsha-
ller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/GdgAttributesJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/RecordLengthJsonUnmarshaller.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/DataSetImportSummary.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/DefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/FsxStorageConfigurationMarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/PendingMaintenanceJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/GetDataSetDetailsResult.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/DataSetJsonUnmarshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/DataSetTaskLifecycle.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/CancelBatchJobExecutionResult.java

```
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/ValidationExceptionFieldJsonUnmarshaller
.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/InternalServerException.java
*
/opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/UpdateEnvironmentResult.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/transform/CancelBatchJobExecutionRequestProtocol
Marshaller.java
* /opt/cola/permits/1636751628_1681351184.3431945/0/aws-java-sdk-mainframemodernization-1-12-422-sources-
jar/com/amazonaws/services/mainframemodernization/model/ConflictException.java
```

1.472 aws-java-sdk-lexmodelbuilding 1.12.422

1.472.1 Available under license :

Apache-2.0

1.473 aws-java-sdk-sqs 1.12.422

1.473.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2012-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/internal/SQSRequestHandler.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/buffered/QueueBuffer.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/buffered/QueueBufferFuture.java
```

*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/buffered/ReceiveQueueBuffer.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/buffered/QueueBufferCallback.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/buffered/ResultConverter.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/buffered/SendQueueBuffer.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/buffered/QueueBufferConfig.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/buffered/AmazonSQSBufferedAsyncClient.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2010-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/MessageMD5ChecksumHandler.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/AmazonSQSClientConfigurationFactory.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/auth/policy/resources/SQSQueueResource.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/QueueUriHandler.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at

*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/DeleteQueueResult.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/DeleteMessageBatchRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/OverLimitException.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/PurgeQueueInProgressExceptionUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/DeleteMessageBatchResultEntryStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/ChangeMessageVisibilityBatchResult.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/ChangeMessageVisibilityBatchRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/SendMessageRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/UntagQueueResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/BatchRequestTooLongExceptionUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/ChangeMessageVisibilityBatchResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/TooManyEntriesInBatchRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/GetQueueUrlResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/ChangeMessageVisibilityBatchRequestEntry.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/UnsupportedOperationExceptionUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/MessageAttributeValueStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/QueueNameExistsException.java

* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/SendMessageResult.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/SendMessageBatchResult.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/AddPermissionResult.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/transform/TagQueueResultStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/transform/ListQueuesRequestMarshaller.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/UntagQueueRequest.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/SetQueueAttributesResult.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/transform/DeleteMessageBatchResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/ChangeMessageVisibilityResult.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/transform/ChangeMessageVisibilityBatchRequestEntryStaxUnmarshaller.java
 va
 *
 /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/transform/DeleteMessageRequestMarshaller.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/transform/UntagQueueRequestMarshaller.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/ListQueueTagsResult.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/AmazonSQSAsyncClient.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/EmptyBatchRequestException.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/InvalidIdFormatException.java
 *
 /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/ListDeadLetterSourceQueuesResult.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/MessageSystemAttributeValue.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/transform/SendMessageBatchRequestMarshaller.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/transform/QueueDoesNotExistExceptionUnmarshaller.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/DeleteQueueRequest.java
 * /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
 jar/com/amazonaws/services/sqs/model/transform/DeleteMessageBatchRequestEntryStaxUnmarshaller.java

*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/DeleteMessageResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/SendMessageResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/InvalidBatchEntryIdExceptionUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/SendMessageBatchRequestEntry.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/SetQueueAttributesRequestMarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/ChangeMessageVisibilityBatchResultEntryStaxUnmarshaller.java
a
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/AmazonSQSClient.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/TagQueueRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/SendMessageRequestMarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/ListQueuesResult.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/MessageNotInflightExceptionUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/TagQueueResult.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/TagQueueRequestMarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/GetQueueAttributesRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/GetQueueUrlResult.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/ListQueueTagsRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/PurgeQueueInProgressException.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/PurgeQueueRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/InvalidMessageContentsExceptionUnmarshaller.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/SendMessageBatchRequestEntryStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/AddPermissionResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-


```

jar/com/amazonaws/services/sqs/model/MessageNotInflightException.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/SendMessageBatchRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/DeleteMessageRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/ListDeadLetterSourceQueuesRequestMarshaller.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/BatchEntryIdsNotDistinctException.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/QueueDeletedRecentlyExceptionUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/AmazonSQS.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/ReceiptHandleIsInvalidExceptionUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/DeleteMessageResult.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/ListDeadLetterSourceQueuesRequest.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/RemovePermissionResult.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/UntagQueueResult.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/QueueDeletedRecentlyException.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/BatchEntryIdsNotDistinctExceptionUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/InvalidIdFormatExceptionUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/GetQueueUrlRequest.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/DeleteQueueResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/AbstractAmazonSQSAsync.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/QueueNameExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/InvalidAttributeNameException.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/SendMessageBatchResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/ListQueuesRequest.java
*

```

/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/ChangeMessageVisibilityRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/QueueDoesNotExistException.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/InvalidBatchEntryIdException.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/GetQueueAttributesResult.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/GetQueueAttributesRequestMarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/BatchResultErrorEntry.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/MessageSystemAttributeName.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/AbstractAmazonSQS.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/InvalidMessageContentsException.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/SetQueueAttributesRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/DeleteQueueRequestMarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/ChangeMessageVisibilityBatchRequestMarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/MessageAttributeValue.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/ListQueueTagsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/AmazonSQSException.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/DeleteMessageBatchResult.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/ListDeadLetterSourceQueuesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/QueueAttributeName.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/auth/policy/actions/SQSActions.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/SetQueueAttributesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/CreateQueueResult.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/ReceiveMessageRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-

jar/com/amazonaws/services/sqs/AmazonSQSAsync.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/SendMessageBatchResultEntryStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/AddPermissionRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/MessageStaxUnmarshaller.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/DeleteMessageBatchRequestEntry.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/RemovePermissionRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/CreateQueueRequestMarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/GetQueueUrlRequestMarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/package-info.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/GetQueueAttributesResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/ChangeMessageVisibilityBatchResultEntry.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/RemovePermissionResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/MessageSystemAttributeNameForSends.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/PurgeQueueResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/ReceiveMessageResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/ListQueueTagsRequestMarshaller.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/BatchRequestTooLongException.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/ChangeMessageVisibilityRequestMarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/CreateQueueRequest.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/PurgeQueueResult.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/DeleteMessageBatchResultEntry.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/model/transform/MessageSystemAttributeValueStaxUnmarshaller.java
*

/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/RemovePermissionRequestMarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/ListQueuesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/AmazonSQSAsyncClientBuilder.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/InvalidAttributeNameExceptionUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/ReceiveMessageResult.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/ReceiptHandleIsInvalidException.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/ReceiveMessageRequestMarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/EmptyBatchRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/UnsupportedOperationException.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/CreateQueueResultStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/PurgeQueueRequestMarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/AmazonSQSClientBuilder.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/OverLimitExceptionUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/BatchResultErrorEntryStaxUnmarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/SendMessageBatchResultEntry.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/TooManyEntriesInBatchRequestException.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/AddPermissionRequestMarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/ChangeMessageVisibilityResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/transform/DeleteMessageBatchRequestMarshaller.java
* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-jar/com/amazonaws/services/sqs/model/Message.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2010-2023 Amazon.com, Inc. or its affiliates. All Rights

* Reserved.

*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/internal/auth/SQSSignerProvider.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2011-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License");
* you may not use this file except in compliance with the License.
* You may obtain a copy of the License at:
*
* <http://aws.amazon.com/apache2.0>
*
* This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES
* OR CONDITIONS OF ANY KIND, either express or implied. See the
* License for the specific language governing permissions and
* limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636751986_1681351012.6232207/0/aws-java-sdk-sqs-1-12-422-sources-
jar/com/amazonaws/services/sqs/internal/RequestCopyUtils.java

1.474 aws-java-sdk-redshift 1.12.422

1.474.1 Available under license :

Apache-2.0

1.475 aws-java-sdk-timestreamquery 1.12.422

1.475.1 Available under license :

Apache-2.0

1.476 dropwizard-util 2.1.3

1.476.1 Available under license :

Dropwizard

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

This product includes software developed by Coda Hale and Yammer, Inc.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or

Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You

institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use,

reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability

incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 2010-2013 Coda Hale and Yammer, Inc., 2014-2020 Dropwizard Team

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of
the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.477 aws-java-sdk-s3outposts 1.12.422

1.477.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/model/Endpoint.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/model/transform/InternalServerExceptionUnmarshaller.java
*

/opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/model/ListOutpostsWithS3Request.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/model/transform/CreateEndpointRequestProtocolMarshaller.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/model/transform/DeleteEndpointRequestMarshaller.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/model/transform/ListEndpointsRequestMarshaller.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/model/transform/ListEndpointsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/model/transform/ValidationExceptionUnmarshaller.java
*

/opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/AbstractAmazonS3OutpostsAsync.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/AbstractAmazonS3Outposts.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/AmazonS3Outposts.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/AmazonS3OutpostsAsyncClient.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/model/transform/CreateEndpointRequestMarshaller.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/AmazonS3OutpostsClientBuilder.java
*

/opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/model/ListEndpointsResult.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/model/ListOutpostsWithS3Result.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/model/transform/ListSharedEndpointsRequestMarshaller.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/model/transform/ThrottlingExceptionUnmarshaller.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-jar/com/amazonaws/services/s3outposts/model/AmazonS3OutpostsException.java

* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-

jar/com/amazonaws/services/s3outposts/model/EndpointAccessType.java
*
/opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/Outpost.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/CreateEndpointRequest.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/ValidationException.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/AccessDeniedException.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/ListOutpostsWithS3RequestProtocolMarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/DeleteEndpointRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/ListEndpointsRequest.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/AmazonS3OutpostsAsyncClientBuilder.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/ListEndpointsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/package-info.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/AccessDeniedExceptionUnmarshaller.java
*
/opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/DeleteEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/NetworkInterface.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/OutpostJsonUnmarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/CreateEndpointResult.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/EndpointStatus.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/InternalServerErrorException.java
*
/opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/NetworkInterfaceMarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/ListOutpostsWithS3RequestMarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/OutpostMarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/AmazonS3OutpostsAsync.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-

```

jar/com/amazonaws/services/s3outposts/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/ResourceNotFoundException.java
*
/opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/NetworkInterfaceJsonUnmarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/DeleteEndpointRequest.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/ListSharedEndpointsRequest.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/CreateEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/EndpointMarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/ThrottlingException.java
*
/opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/EndpointJsonUnmarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/ListSharedEndpointsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/DeleteEndpointResult.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/ListOutpostsWithS3ResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/transform/ListSharedEndpointsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/AmazonS3OutpostsClient.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/ListSharedEndpointsResult.java
* /opt/cola/permits/1636752201_1681351057.4487875/0/aws-java-sdk-s3outposts-1-12-422-sources-
jar/com/amazonaws/services/s3outposts/model/ConflictException.java

```

1.478 aws-java-sdk-gamesparks 1.12.422

1.478.1 Available under license :

Apache-2.0

1.479 aws-java-sdk-mwaa 1.12.422

1.479.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/LoggingConfigurationInputJsonUnmarshaller.java
*
 /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/AbstractAmazonMWAAAsync.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/CreateCliTokenResultJsonUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/DeleteEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/LastUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/LastUpdate.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/CreateCliTokenRequest.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/AmazonMWAAAsyncClient.java
*
 /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/UpdateStatus.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/UpdateErrorJsonUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/TagResourceRequest.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/EnvironmentMarshaller.java
```

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/ListEnvironmentsResult.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/CreateWebLoginTokenRequestMarshaller.java

*

/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/Dimension.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/UpdateNetworkConfigurationInputJsonUnmarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/GetEnvironmentRequestProtocolMarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/EnvironmentStatus.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/AmazonMWAAAsync.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/package-info.java

*

/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/Unit.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/UpdateEnvironmentRequestMarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/AccessDeniedException.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/EnvironmentJsonUnmarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/UntagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/CreateEnvironmentRequest.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/UpdateEnvironmentResult.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/DeleteEnvironmentRequest.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/UpdateError.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/InternalServerExceptionUnmarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/AmazonMWAAClientBuilder.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/ListTagsForResourceRequestMarshaller.java

*

/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/WebserverAccessMode.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/UntagResourceRequest.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/ModuleLoggingConfigurationMarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/UpdateEnvironmentRequestProtocolMarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/CreateWebLoginTokenResultJsonUnmarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/MetricDatumMarshaller.java

*

/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/CreateCliTokenRequestMarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/UpdateErrorMarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/LoggingLevel.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/GetEnvironmentResult.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/ModuleLoggingConfigurationInputJsonUnmarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/ModuleLoggingConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/UpdateEnvironmentRequest.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/ListEnvironmentsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/MetricDatumJsonUnmarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/AmazonMWAAClient.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/StatisticSetJsonUnmarshaller.java

*

/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/UpdateEnvironmentResultJsonUnmarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/InternalServerException.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/CreateEnvironmentRequestProtocolMarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-jar/com/amazonaws/services/mwaa/model/LoggingConfigurationInput.java

* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-

jar/com/amazonaws/services/mwaa/model/transform/GetEnvironmentRequestMarshaller.java
*
/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/DimensionJsonUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/PublishMetricsRequest.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/ListEnvironmentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/ModuleLoggingConfiguration.java
*
/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/DeleteEnvironmentResult.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/AbstractAmazonMWAA.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/LoggingConfiguration.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/ValidationException.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/CreateWebLoginTokenRequest.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/CreateCliTokenRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/NetworkConfiguration.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/PublishMetricsResult.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/PublishMetricsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/MetricDatum.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/UpdateNetworkConfigurationInput.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/UntagResourceResult.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/AmazonMWAAException.java
*
/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/CreateWebLoginTokenResult.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/StatisticSetMarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-

jar/com/amazonaws/services/mwaa/model/transform/GetEnvironmentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/Environment.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/ModuleLoggingConfigurationInput.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/LastUpdateMarshaller.java
*
/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/CreateEnvironmentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/TagResourceResult.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/LoggingConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/AmazonMWAAAsyncClientBuilder.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/NetworkConfigurationMarshaller.java
*
/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/PublishMetricsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/ResourceNotFoundException.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/ListEnvironmentsRequest.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/NetworkConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/AccessDeniedExceptionUnmarshaller.java
*
/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/ModuleLoggingConfigurationInputMarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/ListEnvironmentsRequestMarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/CreateCliTokenResult.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/AmazonMWAA.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/StatisticSet.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/DimensionMarshaller.java
*

```
/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/GetEnvironmentRequest.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/CreateEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/CreateWebLoginTokenRequestProtocolMarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/UpdateNetworkConfigurationInputMarshaller.java
*
/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/DeleteEnvironmentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/DeleteEnvironmentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/LoggingConfigurationInputMarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/LoggingConfigurationMarshaller.java
* /opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/CreateEnvironmentResult.java
*
/opt/cola/permits/1636751644_1681351227.5944064/0/aws-java-sdk-mwaa-1-12-422-sources-
jar/com/amazonaws/services/mwaa/model/transform/PublishMetricsRequestMarshaller.java
```

1.480 aws-java-sdk-guardduty 1.12.422

1.480.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
```

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DisassociateFromAdministratorAccountRequestProtocolMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateIPSetResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeletePublishingDestinationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DnsRequestActionMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ResourceDetailsMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ActionMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/FlowLogsConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/KubernetesDataSourceFreeTrial.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListFiltersRequestProtocolMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UpdateIPSetResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListIPSetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdatePublishingDestinationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/StopMonitoringMembersRequestMarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetIPSetRequest.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/FindingStatisticsJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/Resource.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeleteThreatIntelSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/AccessKeyDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/Tag.java

*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/UsageStatisticType.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/CreateFilterRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/OrganizationScanEc2InstanceWithFindingsResultJsonUn-
marshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/PermissionConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/AccountDetailMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ScanConditionMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/KubernetesWorkloadDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ListFindingsRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/UsageAccountResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetFindingsRequestMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/NetworkConnectionActionJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DeleteThreatIntelSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/OrganizationS3LogsConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetUsageStatisticsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UpdateFilterRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DescribeOrganizationConfigurationRequestProtocolMarsh-
aller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ScanFilePathMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/KubernetesAuditLogsConfigurationResultMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UnprocessedDataSourcesResultMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DataSourcesFreeTrialJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/EksClusterDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/FilterCriterionJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeletePublishingDestinationRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/AmazonGuardDutyException.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ContainerMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/MalwareProtectionDataSourceFreeTrialMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/SecurityContextMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DataSourceFreeTrialJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/InvitationMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScanResourceCriteriaMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetFindingsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationKubernetesAuditLogsConfigurationMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/IpSetStatus.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/FilterConditionMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateDetectorRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/RemoteIpDetails.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetMalwareScanSettingsRequest.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/CreateFilterRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ListThreatIntelSetsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/OrganizationKubernetesAuditLogsConfiguration.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-

jar/com/amazonaws/services/guardduty/model/UpdateFindingsFeedbackRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DisassociateMembersRequestMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ScanMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/KubernetesDataSourceFreeTrialJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/StopMonitoringMembersRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/EbsVolumeScanDetailsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/RemoteAccountDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/MemberDataSourceConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DeletePublishingDestinationRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UnprocessedAccountMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UnprocessedAccountJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/MalwareProtectionConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DestinationPropertiesMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ScanResourceCriteria.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/GetUsageStatisticsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UnarchiveFindingsRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ConditionJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/GetMasterAccountResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DataSourcesFreeTrialMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/BucketLevelPermissionsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetFindingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/AccessKeyDetails.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-

```

jar/com/amazonaws/services/guardduty/model/UpdateThreatIntelSetResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/IpSetFormat.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/OrganizationKubernetesConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UpdateFindingsFeedbackRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UpdateOrganizationConfigurationRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/Scan.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/GetMasterAccountRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/SecurityContext.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/BadRequestException.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ThreatIntelligenceDetailMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DnsRequestAction.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/BucketPolicy.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ThreatsDetectedItemCountJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DeleteThreatIntelSetRequest.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/PortProbeDetail.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ThreatDetectedByName.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/CountryMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/OrganizationMalwareProtectionConfigurationMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/RemoteIpDetailsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/PublishingStatus.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/MalwareProtectionConfigurationResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-

```


jar/com/amazonaws/services/guardduty/model/transform/CreateMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DataSourceConfigurationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetMasterAccountRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ThreatDetectedByNameJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/VolumeJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DisableOrganizationAdminAccountRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/HostPathJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/OrganizationKubernetesAuditLogsConfigurationJsonUnm
arshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ProductCode.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/EnableOrganizationAdminAccountResultJsonUnmarshalle
r.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/AcceptAdministratorInvitationResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/CreateDetectorResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/OrganizationEbsVolumesResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DeleteInvitationsRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DataSourceConfigurationsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DeleteDetectorRequest.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/MalwareProtectionDataSourceFreeTrial.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ListOrganizationAdminAccountsRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ScanEc2InstanceWithFindings.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DeleteInvitationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetMemberDetectorsResultJsonUnmarshaller.java
*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UnarchiveFindingsResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DescribePublishingDestinationRequest.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/AmazonGuardDutyAsync.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/AmazonGuardDutyClient.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/BlockPublicAccessJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DescribeMalwareScansRequest.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScanThreatNameJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateMalwareScanSettingsRequestMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/FilterCriterion.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetMasterAccountResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/KubernetesAuditLogsConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UpdateMalwareScanSettingsRequest.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateFilterRequestProtocolMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/AcceptInvitationRequest.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetMembersResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ServiceAdditionalInfoMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/BucketLevelPermissions.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/EbsVolumeDetails.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DescribeOrganizationConfigurationRequestMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationScanEc2InstanceWithFindingsMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ThreatIntelSetStatus.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/City.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListFindingsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/EcsClusterDetails.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UsageCriteriaMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DescribeMalwareScansRequestMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetIPSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/InstanceDetails.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListInvitationsRequestMarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/NetworkInterfaceJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/InviteMembersRequest.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DisassociateFromMasterAccountRequestProtocolMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/KubernetesAuditLogsConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DataSourceConfigurationsMarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/S3LogsConfigurationResultMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/FilterCriteriaMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/PublicAccess.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/RemoteAccountDetails.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListOrganizationAdminAccountsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/LocalIpDetailsMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScanJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeleteFilterRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ListDetectorsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UpdateMalwareScanSettingsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/TriggerDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeclineInvitationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/EbsVolumeDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/CreateIPSetRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/KubernetesUserDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ArchiveFindingsRequestMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/SecurityGroup.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationS3LogsConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/S3BucketDetail.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/CityMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/RemoteIpDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/HighestSeverityThreatDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/OrderBy.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/CreateIPSetRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListIPSetsRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetThreatIntelSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListDetectorsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScanConditionPairMarshaller.java
*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DisassociateFromAdministratorAccountResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetRemainingFreeTrialDaysRequest.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UsageStatisticsMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationKubernetesConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/AcceptInvitationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/Feedback.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdatePublishingDestinationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/PortProbeActionJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/PortProbeDetailMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/KubernetesConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListMembersResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ListInvitationsResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/CreateIPSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/Owner.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetMembersRequest.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ListOrganizationAdminAccountsResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UsageCriteria.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeleteFilterResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DescribeMalwareScansResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetThreatIntelSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ProductCodeJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-

jar/com/amazonaws/services/guardduty/model/TagResourceResult.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/KubernetesApiCallActionJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/AccountDetail.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/CreateDetectorRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/AdministratorMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/FilterCriteria.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/NetworkInterfaceMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/FindingStatisticsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UpdateThreatIntelSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetFilterRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/OrganizationMalwareProtectionConfigurationResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DisassociateMembersResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/SecurityGroupJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/CreateSampleFindingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DescribePublishingDestinationRequestProtocolMarshaller.
java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DomainDetailsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetAdministratorAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/AccessControlListJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/BlockPublicAccessMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/OrganizationKubernetesConfigurationResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ListDetectorsRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DescribeOrganizationConfigurationRequest.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ContainerJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListPublishingDestinationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/FilterCriteriaJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListFindingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/Organization.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeclineInvitationsRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/AdminStatus.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/AmazonGuardDutyAsyncClient.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationEbsVolumesJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OwnerMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/VolumeMount.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ResourceMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetAdministratorAccountRequest.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ThreatsDetectedItemCount.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateFindingsFeedbackRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/AdminAccountMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/CriterionKey.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScanDetections.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/EbsVolumesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetFilterRequestMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateMemberDetectorsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/CreateSampleFindingsRequest.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/NetworkConnectionAction.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/FindingCriteriaJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DisassociateMembersRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/FilterAction.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeletePublishingDestinationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/KubernetesDetails.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScanEc2InstanceWithFindingsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ServiceAdditionalInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UpdateIPSetRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListFiltersResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScanDetectionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/KubernetesAuditLogsConfiguration.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DataSourceConfigurationsResultMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/EcsClusterDetailsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ListMembersRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetDetectorResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ListPublishingDestinationsRequest.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/CreateThreatIntelSetRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/Service.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/InternalServerErrorException.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/TagResourceRequestMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/Evidence.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateMemberDetectorsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DeletePublishingDestinationResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/S3LogsConfigurationMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationKubernetesConfigurationResultMarshaller.java

a

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UsageResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/AmazonGuardDuty.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/InviteMembersResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DisassociateFromAdministratorAccountRequest.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/KubernetesDataSourceFreeTrialMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateOrganizationConfigurationResultJsonUnmarshaller.java

java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationEbsVolumesResultMarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/HostPathMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/CreateMembersResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/EnableOrganizationAdminAccountRequestMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ScanCriterionKey.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UsageAccountResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/CreateDetectorResult.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScannedItemCountJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetThreatIntelSetResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/OrganizationEbsVolumes.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/AdminAccountJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/TagResourceRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/EcsTaskDetailsMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ServiceMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/StartMonitoringMembersResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DeleteFilterRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetThreatIntelSetRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetDetectorResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/AbstractAmazonGuardDutyAsync.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/AcceptAdministratorInvitationRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListThreatIntelSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/BucketPolicyJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/AbstractAmazonGuardDuty.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/S3LogsConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/VolumeDetailMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ListFiltersResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ScanEc2InstanceWithFindingsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/OrganizationKubernetesConfiguration.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/FilterCriterionMarshaller.java
*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/PortProbeAction.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/StopMonitoringMembersRequestProtocolMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationEbsVolumesMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetDetectorRequestProtocolMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GeoLocation.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/TagJsonUnmarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateDetectorRequestProtocolMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScanConditionJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ScanCondition.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/AcceptInvitationRequestMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/Total.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListPublishingDestinationsRequestMarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/PrivateIpAddressDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/AwsApiCallActionJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationKubernetesAuditLogsConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeleteMembersRequestMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ScanStatus.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListThreatIntelSetsRequestMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/CreatePublishingDestinationRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScanResourceCriteriaJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ThreatIntelligenceDetailJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-

jar/com/amazonaws/services/guardduty/model/transform/EksClusterDetailsMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/AccountFreeTrialInfo.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UsageCriteriaJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DeleteFilterResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/AccessControlList.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/Administrator.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/MalwareProtectionConfiguration.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/OrganizationDataSourceConfigurationsResultJsonUnmars
haller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UsageDataSourceResultMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UsageAccountResultMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetMembersResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/KubernetesApiCallActionMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/OrganizationMalwareProtectionConfigurationJsonUnmars
haller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/Finding.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/OwnerJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ListIPSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetMalwareScanSettingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetFilterResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ServiceJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/PrivateIpAddressDetailsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DisassociateMembersResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-

jar/com/amazonaws/services/guardduty/model/transform/DeclineInvitationsRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/GetFilterResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/MalwareProtectionConfigurationResultJsonUnmarshaller.j
ava
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/IamInstanceProfile.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/CreateSampleFindingsRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DataSourceFreeTrial.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/GetMemberDetectorsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/InstanceDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/UnprocessedDataSourcesResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ActionJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DomainDetails.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ScannedItemCount.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/EbsVolumesResultMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/CloudTrailConfigurationResultMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetMalwareScanSettingsRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/FlowLogsConfigurationResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/OrganizationEbsVolumesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/package-info.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetRemainingFreeTrialDaysRequestProtocolMarshaller.ja
va
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ResourceJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-

jar/com/amazonaws/services/guardduty/model/GetRemainingFreeTrialDaysResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/FilterConditionJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/KubernetesApiCallAction.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ListOrganizationAdminAccountsRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DetectorStatus.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/UpdateFilterRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/AccountFreeTrialInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ConditionMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/OrganizationScanEc2InstanceWithFindingsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DeleteInvitationsResult.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ThreatIntelligenceDetail.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetMemberDetectorsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/MalwareProtectionConfigurationMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DisableOrganizationAdminAccountResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/OrganizationKubernetesAuditLogsConfigurationResultMa
rshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/LocalIpDetails.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/EcsTaskDetails.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/S3BucketDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/GetAdministratorAccountResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DeclineInvitationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/UpdateFindingsFeedbackResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ScanDetectionsMarshaller.java
*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/FindingCriteria.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ScanThreatName.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/EcsTaskDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/RemotePortDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/MemberDataSourceConfiguration.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/CreateIPSetResult.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DestinationProperties.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/AccountLevelPermissions.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetMalwareScanSettingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/MalwareProtectionDataSourceFreeTrialJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/AcceptAdministratorInvitationRequestMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/AccessControlListMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UnprocessedDataSourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UpdateOrganizationConfigurationRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateIPSetRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DNSLogsConfigurationResultMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DescribeOrganizationConfigurationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationMalwareProtectionConfigurationResultMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DestinationType.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ArchiveFindingsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/PortProbeActionMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DestinationPropertiesJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ScanConditionPair.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DestinationJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/S3BucketDetailMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DisassociateFromAdministratorAccountRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetFilterRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/KubernetesConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/Master.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ProductCodeMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeleteDetectorRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DnsRequestActionJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetMembersRequestMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetInvitationsCountRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/OrganizationS3LogsConfiguration.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/EbsVolumeScanDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetUsageStatisticsRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetInvitationsCountResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UpdateThreatIntelSetRequest.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/KubernetesWorkloadDetails.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ListPublishingDestinationsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GeoLocationMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-

jar/com/amazonaws/services/guardduty/model/DeleteDetectorResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DeleteThreatIntelSetResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetMasterAccountRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/Container.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/SecurityGroupMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ThreatIntelSetFormat.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/AccountLevelPermissionsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/EbsVolumesResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DeleteDetectorRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/UntagResourceResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/UsageStatistics.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/EcsClusterDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ArchiveFindingsRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/CreateMembersRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DomainDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ScanFilePathJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/CreateDetectorRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/FindingStatisticType.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/CreateFilterResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/FindingMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/CloudTrailConfigurationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/AwsApiCallAction.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-

jar/com/amazonaws/services/guardduty/model/transform/ScanEc2InstanceWithFindingsResultJsonUnmarshaller.java

a

- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/LocalPortDetailsJsonUnmarshaller.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/CreatePublishingDestinationResult.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DataSourceStatus.java
- *
- /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/EnableOrganizationAdminAccountRequest.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/Volume.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetDetectorRequestMarshaller.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetIPSetResultJsonUnmarshaller.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/CreateMembersResult.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetRemainingFreeTrialDaysRequestMarshaller.java
- *
- /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/BucketLevelPermissionsMarshaller.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScanResultDetailsMarshaller.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UnprocessedAccount.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/PermissionConfigurationMarshaller.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScanEc2InstanceWithFindingsResultMarshaller.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/CountryJsonUnmarshaller.java
- *
- /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/KubernetesConfigurationResultMarshaller.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetMemberDetectorsRequest.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetMemberDetectorsRequestMarshaller.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/FilterCondition.java
- * /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/AccountDetailJsonUnmarshaller.java
- *
- /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/InviteMembersResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ScanResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UsageResourceResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UpdateFilterResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetUsageStatisticsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/CreateThreatIntelSetRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/VolumeMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/Condition.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DataSourcesFreeTrial.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DefaultServerSideEncryptionMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationScanEc2InstanceWithFindingsJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetFindingsRequest.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScannedItemCountMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetAdministratorAccountRequestMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetFindingsStatisticsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/AcceptInvitationResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetUsageStatisticsRequest.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/PortProbeDetailJsonUnmarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/CreateIPSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/KubernetesUserDetails.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UpdateDetectorRequest.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/FlowLogsConfigurationResultMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScanConditionPairJsonUnmarshaller.java

*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListMembersRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeleteFilterRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/NetworkConnectionActionMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeleteMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UnarchiveFindingsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DataSourceConfigurationsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/AdminAccount.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DescribeMalwareScansRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/KubernetesAuditLogsConfigurationMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ScanFilePath.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetThreatIntelSetRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeleteIPSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/BlockPublicAccess.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DisassociateFromAdministratorAccountResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationKubernetesConfigurationMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/KubernetesConfigurationResult.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeleteIPSetRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DefaultServerSideEncryption.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ResourceDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UpdatePublishingDestinationRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/MasterJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/MemberJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationDataSourceConfigurationsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/PermissionConfiguration.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/KubernetesDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/VolumeDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ListIPSetsResult.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/IamInstanceProfileMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ListMembersResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/CreateMembersRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListPublishingDestinationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/StartMonitoringMembersRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/MasterMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/KubernetesUserDetailsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ResourceDetails.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/FindingCriteriaMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/S3LogsConfiguration.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/KubernetesAuditLogsConfigurationResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DisassociateFromMasterAccountResult.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationMalwareProtectionConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeleteInvitationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DisassociateFromMasterAccountRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-

jar/com/amazonaws/services/guardduty/model/CreatePublishingDestinationRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/AcceptAdministratorInvitationRequestProtocolMarshaller.
java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/CreateThreatIntelSetRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UpdateFindingsFeedbackResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UpdatePublishingDestinationRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/CreateFilterRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/CreateSampleFindingsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ListThreatIntelSetsRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/EbsVolumeScanDetails.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DescribeMalwareScansResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/EksClusterDetails.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/CityJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/InvitationJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/InviteMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DataSourceConfigurations.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetFindingsStatisticsRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/Member.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/AcceptInvitationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/InviteMembersRequestMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DefaultServerSideEncryptionJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DNSLogsConfigurationResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/CreateThreatIntelSetResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DeleteIPSetResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/AccountLevelPermissionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/S3LogsConfigurationResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/EnableOrganizationAdminAccountResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UpdateDetectorResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UsageDataSourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/TagMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ListFiltersRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/CreateDetectorRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/AccessKeyDetailsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/FindingJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/MemberMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UsageDataSourceResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UsageResourceResultMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/CreatePublishingDestinationRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UnarchiveFindingsRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/AccountFreeTrialInfoMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/HighestSeverityThreatDetailsMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateOrganizationConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-

jar/com/amazonaws/services/guardduty/model/Action.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ListThreatIntelSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UpdateMemberDetectorsRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DeleteThreatIntelSetRequestMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/KubernetesDetailsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetIPSetRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UpdateFilterResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/GetFindingsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DescribePublishingDestinationRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ThreatsDetectedItemCountMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ListFindingsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/UpdateMemberDetectorsRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/MalwareProtectionConfigurationResultMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/AcceptAdministratorInvitationResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UpdateDetectorResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/HighestSeverityThreatDetails.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/GetFindingsStatisticsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/CloudTrailConfigurationResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DeclineInvitationsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ScanResultDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DeleteMembersResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/FindingStatistics.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/BucketPolicyMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetInvitationsCountRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/GetDetectorRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeleteInvitationsRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/AmazonGuardDutyAsyncClientBuilder.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DeleteIPSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/GetAdministratorAccountResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/Destination.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListInvitationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationDataSourceConfigurationsResultMarshaller.java
va
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ArchiveFindingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/RemotePortDetailsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateIPSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ArchiveFindingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/LocalPortDetailsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/NetworkInterface.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DisableOrganizationAdminAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/VolumeMountJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ScanThreatNameMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/EvidenceJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UpdateThreatIntelSetRequestProtocolMarshaller.java
*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DescribePublishingDestinationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/CreateFilterResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/StartMonitoringMembersRequest.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DestinationMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/KubernetesConfigurationMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/InternalServerErrorExceptionUnmarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/InstanceDetailsMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UnarchiveFindingsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/SecurityContextJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UpdatePublishingDestinationResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListFiltersRequestMarshaller.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/UpdateOrganizationConfigurationResult.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/Invitation.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/DisassociateFromMasterAccountResultJsonUnmarshaller.java

*

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/UsageStatisticsJsonUnmarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/Country.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/OrganizationS3LogsConfigurationResult.java

*

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/TriggerDetailsMarshaller.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/OrganizationMalwareProtectionConfiguration.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/TriggerDetails.java

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-

jar/com/amazonaws/services/guardduty/model/transform/StopMonitoringMembersResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/OrganizationDataSourceConfigurationsResult.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/PrivateIpAddressDetails.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DescribePublishingDestinationResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/GetIPSetResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DeleteMembersRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/UpdateMemberDetectorsResult.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GeoLocationJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/OrganizationDataSourceConfigurations.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ListFindingsRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/VolumeMountMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/CreateSampleFindingsResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/GetMalwareScanSettingsResult.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/RemotePortDetails.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ListInvitationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ListDetectorsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DisassociateFromMasterAccountRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/HostPath.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/UntagResourceRequest.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DataSource.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/IamInstanceProfileJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DisassociateMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-

jar/com/amazonaws/services/guardduty/model/transform/S3LogsConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetFindingsStatisticsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ThreatDetectedByNameMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/OrganizationDataSourceConfigurationsJsonUnmarshaller.j
ava
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/EbsVolumeDetailsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UpdateMalwareScanSettingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UpdateThreatIntelSetRequestMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ListDetectorsRequest.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/EvidenceMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/LocalIpDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ListInvitationsRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DeleteDetectorResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/TotalMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/KubernetesWorkloadDetailsMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ScanEc2InstanceWithFindingsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/AdministratorJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/PublicAccessMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/StopMonitoringMembersResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DeleteIPSetRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UntagResourceRequestMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/OrganizationS3LogsConfigurationResultMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DataSourceFreeTrialMarshaller.java

```

* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/OrganizationScanEc2InstanceWithFindings.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DNSLogsConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetInvitationsCountRequestMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/GetFindingsStatisticsRequest.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/AmazonGuardDutyClientBuilder.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetRemainingFreeTrialDaysResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/DeleteMembersResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/ScanResultDetails.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/OrganizationKubernetesAuditLogsConfigurationResult.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/PublicAccessJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/MemberDataSourceConfigurationMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/TotalJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DisableOrganizationAdminAccountRequestMarshaller.java
a
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/GetInvitationsCountResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/FindingPublishingFrequency.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/DisableOrganizationAdminAccountResultJsonUnmarshall
er.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/SortCriteriaJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/KubernetesConfiguration.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-
jar/com/amazonaws/services/guardduty/model/transform/UpdateMalwareScanSettingsRequestProtocolMarshaller.java
va
*

```

/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/CreatePublishingDestinationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/RemoteAccountDetailsMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/SortCriteria.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ListIPSetsRequest.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/SortCriteriaMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/StartMonitoringMembersResult.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/ListOrganizationAdminAccountsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/LocalPortDetails.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/AwsApiCallActionMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/StartMonitoringMembersRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationS3LogsConfigurationMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/ServiceAdditionalInfo.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/CreateThreatIntelSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/EnableOrganizationAdminAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/DescribeOrganizationConfigurationResult.java
*
/opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/VolumeDetail.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/transform/OrganizationScanEc2InstanceWithFindingsResultMarshaller.java
* /opt/cola/permits/1636752002_1681746934.5031009/0/aws-java-sdk-guardduty-1-12-422-sources-jar/com/amazonaws/services/guardduty/model/EbsSnapshotPreservation.java

1.481 aws-java-sdk-chimesdkmessaging

1.12.422

1.481.1 Available under license :

Apache-2.0

1.482 jest-common 0.1.1

1.482.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2012 Real Logic Ltd.
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
 * you may not use this file except in compliance with the License.
 * You may obtain a copy of the License at
 *
 * http://www.apache.org/licenses/LICENSE-2.0
 *
 * Unless required by applicable law or agreed to in writing, software
 * distributed under the License is distributed on an "AS IS" BASIS,
 * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
 * See the License for the specific language governing permissions and
 * limitations under the License.
 */
```

Found in path(s):

```
*/opt/cola/permits/1636752241_1681746198.4137597/0/jest-common-0-1-1-sources-1-
jar/io/searchbox/client/util/PaddedAtomicInteger.java
```

1.483 aws-java-sdk 1.12.422

1.483.1 Available under license :

Apache-2.0

1.484 aws-java-sdk-route53resolver 1.12.422

1.484.1 Available under license :

Apache-2.0

1.485 aws-java-sdk-detective 1.12.422

1.485.1 Available under license :

Apache-2.0

1.486 aws-java-sdk-iotwireless 1.12.422

1.486.1 Available under license :

Apache-2.0

1.487 aws-java-sdk-elasticache 1.12.422

1.487.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * <p>
 * The upgraded version of the cache engine to be run on the clusters in the replication group.
 * </p>
 * <p>
 * <b>Important:</b> You can upgrade to a newer engine version (see <a
 * href="https://docs.aws.amazon.com/AmazonElastiCache/latest/red-
 * ug/SelectEngine.html#VersionManagement">Selecting
 * a Cache Engine
 * and Version</a>), but you cannot downgrade to an earlier engine version. If you want to use an
 * earlier engine version, you must delete the existing replication group and create it anew with the earlier engine
 * version.
 * </p>
 */
```


Found in path(s):

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ModifyReplicationGroupRequest.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/waiters/CacheClusterDeleted.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeCacheEngineVersionsResult.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DestinationDetails.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeUpdateActionsRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/GlobalNodeGroupStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheSubnetGroupInUseException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/TestFailoverRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeGlobalReplicationGroupsRequest.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CloudWatchLogsDestinationDetailsStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/NodeGroupConfiguration.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/OutputMode.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-

jar/com/amazonaws/services/elasticache/model/InvalidGlobalReplicationGroupStateException.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/ClusterQuotaForCustomerExceededException.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/DescribeSnapshotsResult.java
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/DescribeServiceUpdatesResult.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/ModifyCacheParameterGroupResult.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/RecurringCharge.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/Subnet.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/DescribeUserGroupsRequestMarshaller.java
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/waiters/ReplicationGroupDeleted.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/DeleteUserResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/CacheNodeStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/InvalidParameterValueExceptionUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/IncreaseReplicaCountRequest.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/DescribeGlobalReplicationGroupsResult.java
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/CreateCacheParameterGroupRequestMarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/CompleteMigrationRequestMarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/DeleteSnapshotRequest.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/CreateCacheSecurityGroupRequestMarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/ReplicationGroupAlreadyUnderMigrationException.java
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/InvalidSubnetExceptionUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/AddTagsToResourceResult.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/CreateSnapshotRequestMarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-

jar/com/amazonaws/services/elasticache/model/transform/ReservedCacheNodesOfferingNotFoundExcep
tionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ServiceUpdateSeverity.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/DefaultUserAssociatedToUserGroupExceptionUnmarsh
aller.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/NodeGroupsPerReplicationGroupQuotaExceededException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/CacheSecurityGroupAlreadyExistsExceptionUnmarshalle
r.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/CacheClusterNotFoundExcep
tion.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/RebootCacheClusterRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/CreateCacheSubnetGroupRequest.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DeleteCacheSubnetGroupResult.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/NodeUpdateInitiatedBy.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/UserGroupQuotaExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ReplicationGroupAlreadyExistsException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DeleteCacheClusterRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DescribeUsersResult.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/ModifyCacheParameterGroupResultStaxUnmarshaller.jav
a

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/ReservedCacheNodeStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/UserGroupAlreadyExistsExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/AuthorizationAlreadyExistsException.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/UnprocessedUpdateActionStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-

jar/com/amazonaws/services/elasticache/model/transform/DecreaseReplicaCountRequestMarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/DescribeCacheParameterGroupsResult.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/DeleteUserRequest.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/NodeGroupNotFoundException.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/NodeGroupUpdateStatusStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/DescribeCacheParametersResult.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/DeleteCacheParameterGroupRequestMarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/DeleteCacheParameterGroupResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/DestinationDetailsStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/PendingAutomaticFailoverStatus.java
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/InvalidCacheSecurityGroupStateException.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/CreateUserGroupResult.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/Tag.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/DescribeUpdateActionsResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/EndpointStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/SubnetInUseExceptionUnmarshaller.java
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/NodeGroupMemberUpdateStatus.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/CopySnapshotRequestMarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/CacheParameterGroupAlreadyExistsExceptionUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/ModifyUserRequest.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/SecurityGroupMembership.java
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/DescribeUsersRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ServiceUpdateNotFoundException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/InvalidGlobalReplicationGroupStateExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/NodeGroupMemberUpdateStatusStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ConfigureShard.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheParameterGroupNotFoundException.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CacheSubnetGroupInUseExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DestinationType.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/AbstractAmazonElasticache.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/UserAlreadyExistsException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/SlaMet.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/AuthorizeCacheSecurityGroupIngressRequest.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/SlotMigrationStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ReservedCacheNodesOfferingStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ResetCacheParameterGroupRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeUpdateActionsResult.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/FailoverGlobalReplicationGroupRequest.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeEventsRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeCacheEngineVersionsResultStaxUnmarshaller.java

va

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeReservedCacheNodesResultStaxUnmarshaller.java

va

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/waiters/CacheClusterAvailable.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/TagNotFoundException.java

*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/ListAllowedNodeTypeModificationsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/SubnetNotAllowedException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/DescribeReplicationGroupsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/RecurringChargeStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/waiters/DescribeCacheClustersFunction.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/TagQuotaPerResourceExceededExceptionUnmarshaller.java

*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/IncreaseNodeGroupsInGlobalReplicationGroupRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/AmazonElasticache.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DescribeCacheParameterGroupsRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/NodeGroupStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/AmazonElasticacheAsync.java

*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ModifyUserGroupResult.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/PendingModifiedValues.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/BatchApplyUpdateActionRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/SnapshotStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/TimeRangeFilterStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/IncreaseNodeGroupsInGlobalReplicationGroupRequest.java

*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/AuthenticationStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/CacheParameterGroupStatus.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/FilterStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-

jar/com/amazonaws/services/elasticache/model/ListAllowedNodeTypeModificationsResult.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/CacheSubnetGroupNotFoundExpectionUnmarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DuplicateUserNameException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/DescribeUsersRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/DescribeCacheParametersRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/RebootCacheClusterRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/ReshardingStatusStaxUnmarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/DescribeEventsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/DescribeSnapshotsRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/BatchStopUpdateActionResult.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/DeleteCacheClusterRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/CacheParameterGroup.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/CreateReplicationGroupRequestMarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/UserGroupNotFoundExpectionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ReshardingConfiguration.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/DescribeReservedCacheNodesOfferingsResultStaxUnmar-
shaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/NodeGroupMemberStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DescribeCacheClustersResult.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/CreateGlobalReplicationGroupRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/SnapshotAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/ReplicationGroupNotFoundExpectionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/UserNotFoundExpectionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DeleteCacheSubnetGroupRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeReservedCacheNodesRequest.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeCacheSecurityGroupsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/NodeGroupUpdateStatus.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/BatchApplyUpdateActionRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DecreaseNodeGroupsInGlobalReplicationGroupRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/InvalidCacheParameterGroupStateExceptionUnmarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CacheParameterGroupStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/EngineDefaults.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CacheSecurityGroupStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CreateCacheSecurityGroupRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/NetworkType.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/AuthTokenUpdateStatus.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheNodeUpdateStatus.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeCacheClustersRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CacheNodeTypeSpecificParameterStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/UserGroupsUpdateStatusStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DeleteCacheSubnetGroupResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeReplicationGroupsResult.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/GlobalReplicationGroupStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ListAllowedNodeTypeModificationsRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheEngineVersion.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/Authentication.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/EC2SecurityGroup.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/InvalidUserGroupStateExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/InvalidVPCNetworkStateExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheSecurityGroupNotFoundException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/NoOperationException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/TagNotFoundExceptionHandler.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DecreaseNodeGroupsInGlobalReplicationGroupRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/RemoveTagsFromResourceRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/RegionalConfiguration.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/InvalidSnapshotStateExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/UnprocessedUpdateAction.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ReservedCacheNodeAlreadyExistsExceptionHandler.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/LogDeliveryConfigurationRequestStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeCacheClustersRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CopySnapshotRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CreateGlobalReplicationGroupRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/TagQuotaPerResourceExceededException.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeSnapshotsRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/AddTagsToResourceRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/AddTagsToResourceResultStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ConfigureShardStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/SnapshotQuotaExceededExceptionUnmarshaller.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ServiceUpdateType.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/LogDeliveryConfigurationRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeReservedCacheNodesOfferingsRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CacheParameterGroupNotFoundExceptionHandler.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DeleteCacheSecurityGroupRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/LogType.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ReservedCacheNodeNotFoundException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/User.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/TestFailoverNotAvailableException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/NodeQuotaForCustomerExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/RevokeCacheSecurityGroupIngressRequest.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DeleteReplicationGroupRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CreateCacheSubnetGroupRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/UpdateActionStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/UserGroupNotFoundException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DeleteUserResult.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeReservedCacheNodesOfferingsRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CloudWatchLogsDestinationDetails.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CacheSubnetGroupQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CacheClusterStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/SnapshotQuotaExceededException.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/LogDeliveryConfiguration.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DeleteUserGroupRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/GlobalReplicationGroupAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/LogFormat.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ModifyGlobalReplicationGroupRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeReplicationGroupsRequestMarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DefaultUserRequiredExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CreateUserRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeCacheSecurityGroupsRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/SnapshotFeatureNotSupportedException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DeleteGlobalReplicationGroupRequestMarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CacheSecurityGroupQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/InvalidARNExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheSubnetGroup.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheSecurityGroupAlreadyExistsException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/UserGroupQuotaExceededException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeCacheSecurityGroupsRequest.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/InvalidSnapshotStateException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/InvalidCacheClusterStateExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/PendingLogDeliveryConfigurationStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeEngineDefaultParametersRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/InvalidParameterCombinationExceptionUnmarshaller.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/GlobalReplicationGroupMemberStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheSecurityGroupQuotaExceededException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ModifyReplicationGroupRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ReservedCacheNodesOfferingNotFoundException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/InvalidUserStateException.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/SnapshotNotFoundException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheParameterGroupAlreadyExistsException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeCacheSubnetGroupsRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ServiceUpdateStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/RemoveTagsFromResourceResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/AmazonElasticacheClientBuilder.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DisassociateGlobalReplicationGroupRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ModifyReplicationGroupShardConfigurationRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ReservedCacheNode.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DeleteCacheSecurityGroupResultStaxUnmarshaller.java

```

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/CacheSecurityGroupNotFoundExceptionUnmarshaller.jav
a
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/NodeGroupConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/NodeSnapshotStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/SlotMigration.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/IncreaseReplicaCountRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ReplicationGroupPendingModifiedValues.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/AuthorizeCacheSecurityGroupIngressRequestMarshaller.j
ava
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ModifyCacheClusterRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/SnapshotFeatureNotSupportedExceptionUnmarshaller.jav
a
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/IpDiscovery.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/SourceType.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/CacheSubnetGroupAlreadyExistsException.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DescribeUpdateActionsRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/waiters/AmazonElastiCacheWaiters.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/ProcessedUpdateActionStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/AuthenticationMode.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ModifyCacheParameterGroupRequest.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ReplicationGroupNotFoundException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ParameterNameValue.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/AuthorizationNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-

```

jar/com/amazonaws/services/elasticache/model/transform/ReshardingConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DefaultUserAssociatedToUserGroupException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/ResetCacheParameterGroupResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/ReplicationGroupAlreadyExistsExceptionUnmarshaller.java
va
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/ListTagsForResourceResultStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DeleteCacheParameterGroupResult.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/DescribeCacheParametersResultStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/InvalidParameterValueException.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/PendingLogDeliveryConfiguration.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/DeleteUserRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/InvalidKMSKeyException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/Filter.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/CacheSecurityGroupMembershipStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/NodeQuotaForClusterExceededException.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/UserGroupsUpdateStatus.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/CacheCluster.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/AuthenticationType.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DeleteCacheParameterGroupRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DescribeServiceUpdatesRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/SubnetNotAllowedExceptionUnmarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/waiters/DescribeReplicationGroupsFunction.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ReservedCacheNodesOffering.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/APICallRateForCustomerExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeEventsRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ReservedCacheNodeQuotaExceededExceptionUnmarshaller.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DuplicateUserNameExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DecreaseReplicaCountRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeCacheSubnetGroupsRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ServiceLinkedRoleNotFoundException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/FailoverGlobalReplicationGroupRequestMarshaller.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/NodeGroupMember.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/EC2SecurityGroupStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeUserGroupsRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/UserGroupAlreadyExistsException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/AmazonElastiCacheAsyncClientBuilder.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DeleteGlobalReplicationGroupRequest.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/LogDeliveryConfigurationStatus.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CacheParameterGroupQuotaExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/AuthorizationNotFoundException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ModifyUserResult.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/NodeQuotaForCustomerExceededException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/AutomaticFailoverStatus.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ProcessedUpdateAction.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheParameterGroupQuotaExceededException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeCacheParametersRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CreateUserResultStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/UserAlreadyExistsExceptionUnmarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/PurchaseReservedCacheNodesOfferingRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/InvalidCacheParameterGroupStateException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ReplicationGroupNotUnderMigrationException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/GlobalReplicationGroupNotFoundException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeEventsResult.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/SubnetInUseException.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/waiters/ReplicationGroupAvailable.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DeleteCacheSecurityGroupResult.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/RebalanceSlotsInGlobalReplicationGroupRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/KinesisFirehoseDestinationDetails.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/SubnetStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ServiceUpdate.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ModifyCacheSubnetGroupRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/TestFailoverRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/InvalidReplicationGroupStateExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/InvalidKMSKeyExceptionUnmarshaller.java
*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/ParameterNameValueStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/SubnetOutpostStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/InvalidSubnetException.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/DescribeUserGroupsResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/DeleteUserGroupRequestMarshaller.java
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/DescribeCacheEngineVersionsRequest.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/StartMigrationRequestMarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/DescribeCacheParameterGroupsRequestMarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/TimeRangeFilter.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/NodeQuotaForClusterExceededExceptionUnmarshaller.ja
 va
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/CreateCacheClusterRequest.java
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/NotificationConfiguration.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/RegionalConfigurationStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/ModifyUserGroupResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/ReservedCacheNodeNotFoundExceptionUnmarshaller.jav
 a
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/DescribeCacheParameterGroupsResultStaxUnmarshaller.j
 ava
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/TagStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/DescribeGlobalReplicationGroupsResultStaxUnmarshalle
 r.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/auth/policy/actions/ElastiCacheActions.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/ReplicationGroupStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-

jar/com/amazonaws/services/elasticache/model/ServiceUpdateStatus.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/ServiceUpdateNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/RemoveTagsFromResourceRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/GlobalReplicationGroupMember.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DescribeReplicationGroupsRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/BatchApplyUpdateActionResult.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ReservedCacheNodeAlreadyExistsException.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/CreateCacheClusterRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/DescribeSnapshotsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/TransitEncryptionMode.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/BatchStopUpdateActionRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/AddTagsToResourceRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/NodeUpdateStatus.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/CacheSubnetGroupAlreadyExistsExceptionUnmarshaller.
java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/NodeGroupNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/ModifyUserResultStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/CacheClusterAlreadyExistsException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/ReplicationGroupAlreadyUnderMigrationExceptionUnma
rshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DescribeReservedCacheNodesResult.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/CacheSecurityGroupMembership.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/SecurityGroupMembershipStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-

jar/com/amazonaws/services/elasticache/model/transform/CreateUserRequestMarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/AmazonElastiCacheClient.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/DescribeCacheClustersResultStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/ReplicationGroupPendingModifiedValuesStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/CustomerNodeEndpointStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/InvalidUserStateExceptionUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/AbstractAmazonElastiCacheAsync.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/DeleteCacheSecurityGroupRequest.java
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/RemoveTagsFromResourceResult.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/NoOperationExceptionUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/NodeGroup.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/DeleteSnapshotRequestMarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/AuthenticationModeStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/package-info.java
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/UpdateAction.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/EngineDefaultsStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/ModifyUserRequestMarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/BatchApplyUpdateActionResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/UserStaxUnmarshaller.java
 *
 /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/KinesisFirehoseDestinationDetailsStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/ParameterStaxUnmarshaller.java
 * /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
 jar/com/amazonaws/services/elasticache/model/transform/DescribeGlobalReplicationGroupsRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DefaultUserRequiredException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/AmazonElasticCacheException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CacheNodeUpdateStatusStaxUnmarshaller.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ModifyCacheClusterRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/InsufficientCacheClusterCapacityExceptionUnmarshaller.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/NodeSnapshot.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/UserGroupPendingChanges.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/TestFailoverNotAvailableExceptionUnmarshaller.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CacheSubnetGroupStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheNodeTypeSpecificValue.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/EventStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/AmazonElasticCacheAsyncClient.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeCacheSecurityGroupsResult.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/NodeGroupsPerReplicationGroupQuotaExceededExceptionUnmarshaller.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/SubnetOutpost.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeCacheSubnetGroupsResultStaxUnmarshaller.java

*

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/GlobalNodeGroup.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ModifyReplicationGroupShardConfigurationRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/PurchaseReservedCacheNodesOfferingRequestMarshaller.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CreateUserResult.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/RevokeCacheSecurityGroupIngressRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ServiceLinkedRoleNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheSecurityGroup.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/Event.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ReshardingStatus.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/AZMode.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ListAllowedNodeTypeModificationsRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/UserGroup.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheNodeTypeSpecificParameter.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CreateSnapshotRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/AvailabilityZone.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/InvalidCacheClusterStateException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheSubnetQuotaExceededException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CreateUserGroupRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CacheNode.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/StartMigrationRequest.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ReplicationGroupNotUnderMigrationExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/SnapshotNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/SnapshotAlreadyExistsException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeCacheSubnetGroupsResult.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/InvalidVPCNetworkStateException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CreateReplicationGroupRequest.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DisassociateGlobalReplicationGroupRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeUsersResultStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeReservedCacheNodesRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ModifyCacheSubnetGroupRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/GlobalReplicationGroupInfo.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ReplicationGroup.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ChangeType.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CreateUserGroupRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/RebalanceSlotsInGlobalReplicationGroupRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/CreateCacheParameterGroupRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeEngineDefaultParametersRequest.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ModifyCacheParameterGroupRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/UserQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CacheClusterNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/GlobalReplicationGroup.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CreateUserGroupResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeServiceUpdatesRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/InvalidCacheSecurityGroupStateExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/InvalidARNException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-

jar/com/amazonaws/services/elasticache/model/transform/NotificationConfigurationStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/UserQuotaExceededException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ResetCacheParameterGroupResult.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/CacheEngineVersionStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/CustomNodeEndpoint.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DeleteUserGroupResult.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/ModifyUserGroupRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/CacheSubnetQuotaExceededExceptionUnmarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/CacheSubnetGroupQuotaExceededException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/CacheSubnetGroupNotFoundException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/CompleteMigrationRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ModifyGlobalReplicationGroupRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/GlobalReplicationGroupNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/CacheNodeTypeSpecificValueStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/ModifyUserGroupRequest.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/UpdateActionStatus.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/AuthorizationAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/Parameter.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/transform/DeleteReplicationGroupRequestMarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/DataTieringStatus.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-
jar/com/amazonaws/services/elasticache/model/Endpoint.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ResetCacheParameterGroupRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/Snapshot.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/InvalidReplicationGroupStateException.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/ReservedCacheNodeQuotaExceededException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/InputAuthenticationType.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DeleteCacheSubnetGroupRequestMarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DeleteUserGroupResultStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeUserGroupsResult.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/InvalidUserGroupStateException.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/GlobalReplicationGroupInfoStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/UserNotFoundException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/PendingModifiedValuesStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/MultiAZStatus.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/UserGroupStaxUnmarshaller.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/InvalidParameterCombinationException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/BatchStopUpdateActionRequest.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeServiceUpdatesResultStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/GlobalReplicationGroupAlreadyExistsException.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/BatchStopUpdateActionResultStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/APICallRateForCustomerExceededException.java

*

/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/LogDeliveryConfigurationStaxUnmarshaller.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/AuthTokenUpdateStrategyType.java

* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/ClusterQuotaForCustomerExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CacheClusterAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/DescribeCacheEngineVersionsRequestMarshaller.java
*
/opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/DescribeReservedCacheNodesOfferingsResult.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/InsufficientCacheClusterCapacityException.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/CacheParameterGroupStatusStaxUnmarshaller.java
* /opt/cola/permits/1636751516_1681351149.6247382/0/aws-java-sdk-elasticache-1-12-422-sources-jar/com/amazonaws/services/elasticache/model/transform/AvailabilityZoneStaxUnmarshaller.java

1.488 aws-java-sdk-cloudformation 1.12.422

1.488.1 Available under license :

Apache-2.0

1.489 aws-java-sdk-mediastore 1.12.422

1.489.1 Available under license :

Apache-2.0

1.490 dropwizard-request-logging 2.1.0

1.490.1 Available under license :

Apache-2.0

1.491 aws-java-sdk-braket 1.12.422

1.491.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/CancelQuantumTaskResultJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/JobCheckpointConfig.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/AlgorithmSpecificationMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/JobOutputDataConfig.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/ConflictException.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/SearchQuantumTasksRequestProtocolMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/JobSummaryMarshaller.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/SearchJobsFilterJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/SearchQuantumTasksResult.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/SearchDevicesFilter.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/GetJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/SearchQuantumTasksResultJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/DeviceConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/AWSBraketAsyncClientBuilder.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/CreateQuantumTaskRequest.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/JobEventDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-

```

jar/com/amazonaws/services/braket/model/transform/GetDeviceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/GetDeviceRequestMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/ContainerImage.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/GetQuantumTaskRequest.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/DataSource.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/QuantumTaskSummary.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/SearchQuantumTasksRequestMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/JobStoppingCondition.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/GetJobRequestMarshaller.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/DeviceRetiredException.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/InstanceConfigMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/InputFileConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/SearchJobsFilterMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/CancelQuantumTaskResult.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/SearchJobsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/CreateJobRequest.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/ContainerImageJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/CancelJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/CancelJobResult.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/UntagResourceResult.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/SearchQuantumTasksFilterOperator.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-

```

jar/com/amazonaws/services/braket/model/SearchJobsRequest.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/SearchJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/DeviceSummary.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/SearchDevicesRequest.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/JobEventType.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/ThrottlingException.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/ValidationException.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/CreateQuantumTaskResultJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/GetQuantumTaskRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/DataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/CreateJobRequestMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/SearchJobsRequestMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/CancelQuantumTaskRequest.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/AWSBraketClientBuilder.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/DeviceOfflineException.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/DeviceStatus.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/JobStoppingConditionMarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/AWSBraket.java

*

/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/AccessDeniedExceptionUnmarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/ServiceQuotaExceededException.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/CreateJobResult.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/CompressionType.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/SearchDevicesFilterJsonUnmarshaller.java

*

/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/CreateQuantumTaskRequestProtocolMarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/JobStoppingConditionJsonUnmarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/DeviceConfigMarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/CancelJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/GetQuantumTaskRequestMarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/GetQuantumTaskResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/QuantumTaskSummaryMarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/S3DataSourceMarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/InternalServiceException.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/SearchJobsFilterOperator.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/UntagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/InstanceConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/DeviceType.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/TagResourceRequest.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/InputFileConfig.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/JobCheckpointConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/S3DataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/SearchDevicesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/GetDeviceResult.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/GetDeviceRequest.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/DeviceOfflineExceptionUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/JobOutputDataConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/CreateQuantumTaskRequestMarshaller.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/QuantumTaskStatus.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/InputFileConfigMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/JobPrimaryStatus.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/ScriptModeConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/CancellationStatus.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/CancelQuantumTaskRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/SearchDevicesFilterMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/ContainerImageMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/SearchQuantumTasksFilter.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/GetJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/package-info.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/DeviceConfig.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/SearchQuantumTasksFilterMarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/InstanceType.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/InstanceConfig.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/S3DataSource.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/CancelQuantumTaskRequestMarshaller.java

*

/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/CreateQuantumTaskResult.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/GetDeviceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/QuantumTaskSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/CancelJobRequestMarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/AWSBraketAsyncClient.java

*

/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/ResourceNotFoundException.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/GetJobRequest.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/AWSBraketAsyncClient.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/ScriptModeConfig.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/SearchDevicesResult.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/DataSourceMarshaller.java

*

/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/AWSBraketClient.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/SearchDevicesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/AccessDeniedException.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/CreateJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-jar/com/amazonaws/services/braket/model/transform/ValidationExceptionUnmarshaller.java

* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-

jar/com/amazonaws/services/braket/model/transform/DeviceSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/GetQuantumTaskResult.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/JobOutputDataConfigMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/SearchQuantumTasksRequest.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/DeviceRetiredExceptionUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/JobCheckpointConfigMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/SearchQuantumTasksFilterJsonUnmarshaller.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/CreateJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/TagResourceResult.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/AbstractAWSBraketAsync.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/UntagResourceRequest.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/ListTagsForResourceRequestMarshaller.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/JobEventDetailsMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/GetJobResult.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/JobEventDetails.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/AbstractAWSBraket.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/AWSBraketException.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/JobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/ScriptModeConfigMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/AlgorithmSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-

jar/com/amazonaws/services/braket/model/transform/DeviceSummaryMarshaller.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/JobSummary.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/transform/SearchDevicesRequestMarshaller.java
*
/opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/SearchJobsFilter.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/SearchJobsResult.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/AlgorithmSpecification.java
* /opt/cola/permits/1636751954_1681747095.0968957/0/aws-java-sdk-braket-1-12-422-sources-
jar/com/amazonaws/services/braket/model/CancelJobRequest.java

1.492 aws-java-sdk-mq 1.12.422

1.492.1 Available under license :

Apache-2.0

1.493 aws-java-sdk-iotdeviceadvisor 1.12.422

1.493.1 Available under license :

Apache-2.0

1.494 aws-java-sdk-

licensemanagerusersubscriptions 1.12.422

1.494.1 Available under license :

Apache-2.0

1.495 aws-java-sdk-simplifiedb 1.12.422

1.495.1 Available under license :

Apache-2.0

1.496 aws-java-sdk-appstream 1.12.422

1.496.1 Available under license :

Apache-2.0

1.497 lucene-spatial3d 5.5.4

1.497.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial

revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from unicode conversion examples available at <http://www.unicode.org/Public/PROGRAMS/CVTUTF>. Here is the copyright from those sources:

```
/*  
 * Copyright 2001-2004 Unicode, Inc.  
 *  
 * Disclaimer  
 *  
 * This source code is provided as is by Unicode, Inc. No claims are  
 * made as to fitness for any particular purpose. No warranties of any  
 * kind are expressed or implied. The recipient agrees to determine  
 * applicability of information provided. If this file has been  
 * purchased on magnetic or optical media from Unicode, Inc., the  
 * sole remedy for any claim  
 * will be exchange of defective media  
 * within 90 days of receipt.  
 *  
 * Limitations on Rights to Redistribute This Code  
 *  
 * Unicode, Inc. hereby grants the right to freely use the information  
 * supplied in this file in the creation of products supporting the
```

- * Unicode Standard, and to make copies of this file in any form
- * for internal or external distribution as long as this notice
- * remains attached.
- */

Some code in core/src/java/org/apache/lucene/util/ArrayUtil.java was derived from Python 2.4.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/2.4.2/license/>

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from Python 3.1.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/3.1.2/license/>

Some code in core/src/java/org/apache/lucene/util/automaton was derived from Brics automaton sources available at www.brics.dk/automaton/.

Here is the copyright from those sources:

/*

- * Copyright (c) 2001-2009 Anders Moeller
- * All rights reserved.
- *
- * Redistribution and use in source and binary forms, with or without
- * modification, are permitted provided that the following conditions
- * are met:
- * 1. Redistributions of source code must retain the above copyright
- * notice, this list of conditions and the following disclaimer.
- * 2. Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * 3. The name of the author may not be used to endorse or promote products
- * derived from this software without specific prior written permission.
- *
- * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
- * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
- * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
- * DISCLAIMED.
- * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
- * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
- * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
- * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
- * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
- * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF

* THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

*/

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton were automatically generated with the moman/finenight FSA package. Here is the copyright for those sources:

```
# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including
#   without limitation the rights to use,
#   copy, modify, merge, publish, distribute, sublicense, and/or sell
#   copies of the Software, and to permit persons to whom the
#   Software is furnished to do so, subject to the following
#   conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
# NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
# HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
# WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
# FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
# OTHER DEALINGS IN THE SOFTWARE.
```

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was derived from ICU (<http://www.icu-project.org>)

The full license is available here:

<http://source.icu-project.org/repos/icu/icu/trunk/license.html>

/*

* Copyright (C) 1999-2010, International Business Machines Corporation and others. All Rights Reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, provided that the above copyright notice(s) and this permission notice appear in all copies of the Software and that both the above copyright notice(s) and

- * this permission notice appear in supporting documentation.
- *
- * THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
- * IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
- * FITNESS FOR A PARTICULAR
- PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.
- * IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
- * LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
- * ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
- * IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
- * OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.
- *
- * Except as contained in this notice, the name of a copyright holder shall not
- * be used in advertising or otherwise to promote the sale, use or other
- * dealings in this Software without prior written authorization of the
- * copyright holder.
- */

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter
 Copyright (c) 2002, Richard Boulton
 All rights reserved.

Redistribution and use in source and binary forms, with or without
 modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice,
- * this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright
- * notice, this list of conditions and the following disclaimer in the
- * documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders nor the names of its contributors
- * may be used to endorse or promote products derived from this software
- * without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS"
 AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE
 IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
 DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE
 FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL
 DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF
 SUBSTITUTE GOODS OR
 SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER
 CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY,
 OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
 OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this
list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice,
this list of conditions and the following disclaimer in the documentation
and/or other materials provided with the distribution.

3. The names "Center for Intelligent
Information Retrieval" and
"University of Massachusetts" must not be used to endorse or promote products
derived from this software without prior written permission. To obtain
permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,
THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE
ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE
LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR
CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE
GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION)
HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT
LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY
OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF
SUCH DAMAGE.

The
following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification,
are permitted provided that the following conditions are met:

* Redistributions of source code must retain the above copyright notice,
this list of conditions and the following disclaimer.

* Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

* Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at <http://www.sjp.pl/slownik/en/> and is licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

The following license applies to the Morfeusz project, used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
<http://sgjp.pl/morfeusz/>

Copyright 2011 Zygmunt Saloni, Wodzimierz Gruszczyski,
Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright

notice, this list of conditions and the following disclaimer.

2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene

Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Includes software from other Apache Software Foundation projects,
including, but not limited to:

- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license
and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such
as the Unicode Character Database. See <http://unicode.org/copyright.html> for more
details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is
BSD-licensed, created by Anders Mller. See <http://www.brics.dk/automaton/>

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were
automatically generated with the moman/finenight FSA library, created by
Jean-Philippe Barrette-LaPierre.

This library is available under an MIT license,
see <http://sites.google.com/site/rrettesite/moman> and
<http://bitbucket.org/jpbarrette/moman/overview/>

The class `org.apache.lucene.util.WeakIdentityMap` was derived from the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0.
See <http://code.google.com/p/google-code-prettify/>

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0
See <http://junit.sourceforge.net/cpl-v10.html>

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checking Package (jaspell): <http://jaspell.sourceforge.net/>
License: The BSD License (<http://www.opensource.org/licenses/bsd-license.php>)

The snowball stemmers in
`analysis/common/src/java/net/sf/snowball`
were developed by Martin Porter and Richard Boulton.
The snowball stopword lists in
`analysis/common/src/resources/org/apache/lucene/analysis/snowball`
were developed by Martin Porter and Richard Boulton.
The full snowball package
is available from
<http://snowball.tartarus.org/>

The KStem stemmer in
`analysis/common/src/org/apache/lucene/analysis/en`
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
`analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt`,
`analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt`
See <http://members.unine.ch/jacques.savoy/clef/index.html>.

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers (common) are based on BSD-licensed reference implementations created by Jacques Savoy and Ljiljana Dolamic. These files reside in:
`analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java`
`analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java`

analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java

The Stempel analyzer (stempel) includes BSD-licensed software developed by the Egothor project <http://egothor.sf.net/>, created by Leo Galambos, Martin Kvapil, and Edmond Nolan.

The Polish analyzer (stempel) comes with a default stopword list that is BSD-licensed created by the Carrot2 project. The file resides in `stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt`. See <http://project.carrot2.org/license.html>.

The SmartChineseAnalyzer source code (smartcn) was provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under `modules/analysis/common/src/test/`) is derived from Unicode data such as the Unicode Character Database. See <http://unicode.org/copyright.html> for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software developed by Dawid Weiss and Marcin Mikowski (<http://morfologik.blogspot.com/>).

Morfologik uses data from Polish `ispell/myspell` dictionary (<http://www.sjp.pl/slownik/en/>) licenced on the terms of (inter alia) LGPL and Creative Commons ShareAlike.

Morfologic includes data from BSD-licensed dictionary of Polish (SGJP) (<http://sgjp.pl/morfeusz/>)

`Servlet-api.jar` and `javax.servlet-*.jar` are under the CDDL license, the original source code for this can be found at <http://www.eclipse.org/jetty/downloads.php>

=====
Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration
=====

This software includes a binary and/or source version of data from

`mecab-ipadic-2.7.0-20070801`

which can be obtained from

<http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz>

or

<http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz>

=====
mecab-ipadic-2.7.0-20070801 Notice
=====

Nara

Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this
software, including all implied warranties of merchantability and
fitness, in no event shall NAIST be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortuous action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originate from ICOT Free Software. The following conditions for ICOT
Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its
original form or modified, to any third party or parties, PROVIDED
that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear
on, or be attached to, the Program, which is distributed substantially
in the same form as set out herein and that such intended
distribution,
if actually made, will neither violate or otherwise
contravene any of the laws and regulations of the countries having
jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the
research and development conducted during the project and is provided
to users as so produced on an experimental basis. Accordingly, the
program is provided without any warranty whatsoever, whether express,
implied, statutory or otherwise. The term "warranty" used herein
includes, but is not limited to, any warranty of the quality,
performance, merchantability and fitness for a particular purpose of
the program and the nonexistence of any infringement or violation of
any right of any third party.

Each user of the program will agree and understand, and be deemed to
have agreed and understood, that there is no warranty whatsoever for
the program and, accordingly, the entire risk arising from or

otherwise connected
with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

1.498 aws-java-sdk-codedstarconnections

1.12.422

1.498.1 Available under license :

Apache-2.0

1.499 drop-wizard-metrics 2.1.0

1.499.1 Available under license :

Apache-2.0

1.500 aws-java-sdk-connectcontactlens

1.12.422

1.500.1 Available under license :

Apache-2.0

1.501 aws-java-sdk-lookoutequipment

1.12.422

1.501.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ListDataIngestionJobsRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ThrottlingException.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DeleteLabelRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/InferenceExecutionStatus.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/ListLabelGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DescribeInferenceSchedulerResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeDataIngestionJobRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/ListSensorStatisticsResultJsonUnmarshaller.java
*
```

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListInferenceEventsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/ListInferenceEventsResult.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/SensorStatisticsSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/AccessDeniedException.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/MissingCompleteSensorDataMarshaller.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/ValidationException.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/UpdateInferenceSchedulerRequestMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DatasetSchemaMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/DeleteModelResult.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/CategoricalValuesJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/LargeTimestampGapsMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/ListDatasetsResult.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/InferenceOutputConfiguration.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceExecutionSummaryJsonUnmarshaller.java

a

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/MissingSensorDataJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/DescribeDatasetRequest.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/TagResourceResult.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/SensorsWithShortDateRangeJsonUnmarshaller.java

a

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/StartInferenceSchedulerRequestMarshaller.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/DatasetSchema.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteModelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/InferenceS3InputConfiguration.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/MonotonicValuesMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteLabelGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteDatasetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/DescribeModelResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/IngestionJobStatus.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceS3OutputConfigurationMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DuplicateTimestampsMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/CreateModelRequestMarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/package-info.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/StartDataIngestionJobRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DataIngestionJobSummaryMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListLabelGroupsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/CreateLabelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/ListDataIngestionJobsResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/AmazonLookoutEquipment.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/TargetSamplingRate.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/DatasetSummary.java
*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/StartInferenceSchedulerRequestProtocolMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/CreateLabelGroupResult.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/LabelGroupSummaryMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/AbstractAmazonLookoutEquipment.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/CountPercentJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/UpdateInferenceSchedulerRequestProtocolMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListLabelGroupsRequestMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeLabelGroupRequestMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/CreateInferenceSchedulerResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/MultipleOperatingModesMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/StopInferenceSchedulerRequest.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/InvalidSensorDataJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/ListSensorStatisticsRequest.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/MonotonicValuesJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteLabelRequestProtocolMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeModelRequestMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/CategoricalValuesMarshaller.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/CreateLabelResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/StopInferenceSchedulerResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DatasetSummaryMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/MissingSensorData.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/CreateLabelResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/LargeTimestampGaps.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/StopInferenceSchedulerRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/UntagResourceResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/MonotonicValues.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListLabelsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/DescribeDataIngestionJobRequest.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/LatestInferenceResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteModelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/AmazonLookoutEquipmentAsync.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/CreateDatasetRequestMarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/CategoricalValues.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/InferenceEventSummary.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/StopInferenceSchedulerResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/CreateLabelRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/S3ObjectMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteDatasetRequestMarshaller.java

*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/SensorsWithShortDateRangeMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DataQualitySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ListLabelsResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/UnsupportedTimestampsJsonUnmarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/CreateLabelGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteModelRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/LabelsInputConfiguration.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/UpdateLabelGroupResult.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/InvalidSensorDataMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/InferenceInputConfiguration.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ListInferenceEventsRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ListDatasetsRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/CreateInferenceSchedulerResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteLabelRequestMarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/CreateDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteInferenceSchedulerRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DeleteLabelResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeInferenceSchedulerRequestProtocolMarshaller.java

*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/AmazonLookoutEquipmentClientBuilder.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/CreateModelRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListDataIngestionJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListInferenceExecutionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/ListInferenceExecutionsRequest.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/CountPercentMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/LabelsS3InputConfigurationMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/SensorStatisticsSummaryMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/AmazonLookoutEquipmentClient.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/LabelsS3InputConfiguration.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/CreateLabelGroupRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/DescribeModelRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteLabelGroupRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListInferenceSchedulersResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/UpdateLabelGroupRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/UpdateInferenceSchedulerRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/DescribeLabelResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceOutputConfigurationMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeModelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/LabelsInputConfigurationMarshaller.java

*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/InferenceS3OutputConfiguration.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DeleteDatasetRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/CreateLabelGroupRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ListModelsRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/ListDataIngestionJobsResultJsonUnmarshaller.jav
a
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceS3InputConfigurationMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/IngestionInputConfiguration.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/S3Object.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeDatasetRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DataIngestionJobSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/UnsupportedTimestampsMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/IngestionS3InputConfigurationMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/InsufficientSensorDataMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceInputNameConfigurationMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/ModelSummaryMarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ListLabelsRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeInferenceSchedulerRequestMarshaller.jav
a
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeDataIngestionJobRequestProtocolMarshal
ler.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/UnsupportedTimestamps.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-

jar/com/amazonaws/services/lookoutequipment/AmazonLookoutEquipmentAsyncClientBuilder.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/ListDatasetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/LabelsInputConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ListModelsResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DataUploadFrequency.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DeleteInferenceSchedulerRequest.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DeleteLabelGroupRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/StartDataIngestionJobResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/UpdateLabelGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/LabelSummary.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/CreateInferenceSchedulerRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/LabelGroupSummary.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DataQualitySummary.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/InferenceSchedulerStatus.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/IngestedFilesSummaryMarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/SensorsWithShortDateRange.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DescribeLabelGroupResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/CreateInferenceSchedulerRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ListLabelGroupsRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/ListModelsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-

jar/com/amazonaws/services/lookoutequipment/model/transform/CreateLabelGroupResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ModelStatus.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/SensorStatisticsSummary.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/ListSensorStatisticsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/CreateModelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DeleteModelRequest.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/StartDataIngestionJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceSchedulerSummaryMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/IngestionS3InputConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DataIngestionJobSummary.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/StopInferenceSchedulerRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceInputNameConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeModelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/ListInferenceEventsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/MultipleOperatingModesJsonUnmarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DatasetSchemaJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/CountPercent.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DataPreProcessingConfigurationJsonUnmarshaller

.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/DuplicateTimestamps.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceOutputConfigurationJsonUnmarshaller.java
va
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeLabelRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/DescribeDataIngestionJobResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/AmazonLookoutEquipmentAsyncClient.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListInferenceSchedulersRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/CreateDatasetResult.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/S3ObjectJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/DescribeLabelGroupRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListSensorStatisticsRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteLabelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/StartDataIngestionJobRequestMarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListDatasetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/LabelSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/AmazonLookoutEquipmentException.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeLabelGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DatasetSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/Monotonicity.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListInferenceExecutionsRequestProtocolMarshaller.java
r.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListInferenceEventsRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-

jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceEventSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/UpdateLabelGroupRequest.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DescribeDatasetResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/ListInferenceSchedulersRequestProtocolMarshall
er.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/InternalServerException.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/ListModelsRequestMarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ListInferenceSchedulersRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/UpdateInferenceSchedulerResultJsonUnmarshaller
.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/CreateDatasetRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceEventSummaryMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/CreateModelResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceInputConfigurationJsonUnmarshaller.jav
a
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/StatisticalIssueStatus.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/StartInferenceSchedulerRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ListInferenceSchedulersResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/ListModelsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/InferenceSchedulerSummary.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/ListLabelGroupsResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeLabelGroupRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-

jar/com/amazonaws/services/lookoutequipment/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/LabelRating.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/TagResourceRequest.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeDataIngestionJobResultJsonUnmarshaller
.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DataQualitySummaryMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DuplicateTimestampsJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DeleteInferenceSchedulerResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DescribeLabelRequest.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeInferenceSchedulerResultJsonUnmarshall
er.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/MissingCompleteSensorData.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeLabelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DataPreProcessingConfiguration.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/ListLabelsRequestMarshaller.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/IngestionS3InputConfiguration.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/CreateLabelRequestMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/CreateModelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/DeleteLabelGroupResult.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/StartInferenceSchedulerResult.java
*
/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/AbstractAmazonLookoutEquipmentAsync.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-
jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeDatasetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-

jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteInferenceSchedulerResultJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/Tag.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/ListInferenceExecutionsResult.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/UpdateLabelGroupRequestMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/InferenceExecutionSummary.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/DatasetStatus.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/CreateDatasetResultJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/DescribeInferenceSchedulerRequest.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListDataIngestionJobsRequestMarshaller.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/LabelSummaryMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/LabelsS3InputConfigurationJsonUnmarshaller.java

a

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/MultipleOperatingModes.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteInferenceSchedulerRequestMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/ListTagsForResourceRequest.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeLabelResultJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListDatasetsRequestMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/IngestedFilesSummary.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/InsufficientSensorDataJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/StartInferenceSchedulerResultJsonUnmarshaller.java

va

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/ListSensorStatisticsResult.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceExecutionSummaryMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/LargeTimestampGapsJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/TagMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/InferenceInputNameConfiguration.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java

a

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/InvalidSensorData.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/LabelGroupSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/IngestedFilesSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/ModelSummary.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/UpdateInferenceSchedulerResult.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/DeleteDatasetResult.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DescribeDatasetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/UntagResourceRequest.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListLabelsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/IngestionInputConfigurationJsonUnmarshaller.java

a

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DeleteLabelGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/InsufficientSensorData.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/MissingSensorDataMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/DataPreProcessingConfigurationMarshaller.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceSchedulerSummaryJsonUnmarshaller.java

a

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-

jar/com/amazonaws/services/lookoutequipment/model/transform/StartDataIngestionJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/ResourceNotFoundException.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceInputConfigurationMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ListInferenceExecutionsRequestMarshaller.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/CreateInferenceSchedulerRequestProtocolMarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/ModelSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceS3OutputConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/MissingCompleteSensorDataJsonUnmarshaller.java

*

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/ConflictException.java

*

/opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/InferenceS3InputConfigurationJsonUnmarshaller.java

ava

* /opt/cola/permits/1636752113_1681351411.3137684/0/aws-java-sdk-lookoutequipment-1-12-422-sources-jar/com/amazonaws/services/lookoutequipment/model/transform/IngestionInputConfigurationMarshaller.java

1.502 aws-java-sdk-cloudwatchrum 1.12.422

1.502.1 Available under license :

Apache-2.0

1.503 amazon-kinesis-producer 0.14.9

1.503.1 Available under license :

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction,

and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You"
(or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations,
or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to

communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works

that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS,

WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Apache License

Version 2.0, January 2004

<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work

(an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work

or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. **Submission of Contributions.** Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.
Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. **Trademarks.** This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. **Disclaimer of Warranty.** Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. **Limitation of Liability.** In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. **Accepting Warranty or Additional Liability.** While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability

incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.504 metrics-jetty 4.2.9

1.504.1 Available under license :

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0

Automatic-Module-Name: com.codahale.metrics.jetty9

Build-Jdk-Spec: 11

Bundle-Description: A set of extensions for Jetty 9.3 and higher which provide instrumentation of thread pools, connector metrics, and application latency and utilization.

Bundle-License: <https://www.apache.org/licenses/LICENSE-2.0.html>

Bundle-ManifestVersion: 2

Bundle-Name: Metrics Integration for Jetty 9.3 and higher

Bundle-SymbolicName: io.dropwizard.metrics.jetty9

Bundle-Version: 4.2.9

Created-By: Apache Maven Bundle Plugin 5.1.4

Export-Package: com.codahale.metrics.jetty9;uses:="com.codahale.metrics, javax.servlet, javax.servlet.http, org.eclipse.jetty.io, org.eclipse.jetty.server, org.eclipse.jetty.server.handler, org.eclipse.jetty.util.annotation, org.eclipse.jetty.util.component, org.eclipse.jetty.util.thread";version="4.2.9"

Implementation-Title: Metrics Integration for Jetty 9.3 and higher

Implementation-Version:

4.2.9

Import-Package: javax.servlet;version="[2.5.0,4.0.0)", javax.servlet.http;version="[2.5.0,4.0.0)", com.codahale.metrics;version="[4.2,5)", org.eclipse.jetty.http;version="[9.4,10)", org.eclipse.jetty.io;version="[9.4,10)", org.eclipse.jetty.server;version="[9.4,10)", org.eclipse.jetty.server.handler;version="[9.4,10)", org.eclipse.jetty.util.annotation;version="[9.4,10)", org.eclipse.jetty.util.component;version="[9.4,10)", org.eclipse.jetty.util.thread;version="[9.4,10)"

Require-Capability: osgi.ee;filter:="(&(osgi.ee=JavaSE)(version=1.8))"

Tool: Bnd-5.1.1.202006162103

Found in path(s):

* /opt/cola/permits/1636752453_1681747061.069006/0/metrics-jetty9-4-2-9-1-jar/META-INF/MANIFEST.MF

1.505 aws-java-sdk-

kinesisvideowebrtcstorage 1.12.422

1.505.1 Available under license :

Apache-2.0

1.506 aws-java-sdk-events 1.12.422

1.506.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/AmazonCloudWatchEventsAsyncClient.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DescribeReplayResult.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateArchiveResultJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateConnectionApiKeyAuthRequestParametersJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeEventSourceRequestMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteArchiveRequestProtocolMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeArchiveRequestProtocolMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DeleteConnectionRequest.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateConnectionOAuthClientRequestParametersMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DescribeArchiveRequest.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeReplayResultJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ApiDestinationMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/InputTransformerJsonUnmarshaller.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/HttpParametersMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/CreateConnectionBasicAuthRequestParameters.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/EnableRuleRequest.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DeleteRuleResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/SqsParameters.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/AmazonCloudWatchEventsAsyncClientBuilder.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/PutPartnerEventsResult.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/ArchiveState.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/DeleteApiDestinationRequest.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteConnectionResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/TagResourceResult.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/DeactivateEventSourceResult.java
 *
 /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/EventSourceState.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/DescribeEventSourceResult.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/LimitExceededException.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/ApiDestinationState.java
 *
 /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/DescribeRuleResult.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/ListRuleNamesByTargetRequest.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/RetryPolicyMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteConnectionRequestProtocolMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/CreateConnectionOAuthClientRequestParameters.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/ListPartnerEventSourcesResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/RunCommandParametersJsonUnmarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/ListArchivesResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateConnectionOAuthRequestParametersMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/TestEventPatternResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-

jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteEventBusResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeRuleRequestProtocolMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/RemoveTargetsRequest.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/ConnectionBodyParameter.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionOAuthResponseParametersJsonUnmarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/AmazonCloudWatchEventsClient.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/AbstractAmazonCloudWatchEventsAsync.java
 *
 /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/CreateEventBusResult.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/DeactivateEventSourceRequest.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/ReplayState.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteApiDestinationRequestMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/ListApiDestinationsResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/PutRuleRequestProtocolMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/PutTargetsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/DeadLetterConfigMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/ListArchivesRequestMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/RemovePermissionResult.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/ConcurrentModificationException.java
 *
 /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateConnectionOAuthRequestParametersMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/ListArchivesRequest.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/CancelReplayRequest.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-

jar/com/amazonaws/services/cloudwatchevents/model/ApiDestination.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/PutRuleResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionOAuthClientResponseParametersMarsh
aller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListPartnerEventSourcesRequestProtocolMarshall
er.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteConnectionRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListRuleNamesByTargetResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/ListEventBusesResult.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteApiDestinationRequestProtocolMarshaller.ja
va
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeRuleRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListReplaysResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/ListConnectionsResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DisableRuleResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/InvalidStateExceptionUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionBasicAuthResponseParametersMarshal
ler.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListApiDestinationsRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeArchiveRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/NetworkConfigurationMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/DescribeApiDestinationRequest.java
*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/DeleteApiDestinationResult.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/ListPartnerEventSourcesRequest.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateEventBusResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/InputTransformerMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateConnectionAuthRequestParametersJsonUn
 marshaller.java
 *
 /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/CreatePartnerEventSourceRequestProtocolMarshal
 ler.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateConnectionBasicAuthRequestParametersMa
 rshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/ReplayDestinationMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/UpdateConnectionBasicAuthRequestParameters.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/Replay.java
 *
 /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/RunCommandTargetMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/StartReplayRequestMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeRuleResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/ListReplaysResult.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeApiDestinationRequestMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/ListConnectionsRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/ListApiDestinationsRequest.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/DeletePartnerEventSourceResult.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/BatchArrayPropertiesJsonUnmarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateConnectionRequestMarshaller.java
 * /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
 jar/com/amazonaws/services/cloudwatchevents/model/InputTransformer.java

*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/SageMakerPipelineParametersMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutPermissionRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeConnectionRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/RunCommandTargetJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/SageMakerPipelineParameter.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/CapacityProviderStrategyItem.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListPartnerEventSourceAccountsRequestMarshaller.java
r.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ReplayJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ArchiveMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/Condition.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/EventSourceMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutPartnerEventsResultEntryJsonUnmarshaller.java
a
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/PutRuleRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/PutPartnerEventsResultEntry.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListReplaysRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateConnectionRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateApiDestinationRequestMarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateConnectionOAuthRequestParametersJsonUnmarshaller.java
nmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutRuleRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/AbstractAmazonCloudWatchEvents.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateApiDestinationRequestProtocolMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/HttpParametersJsonUnmarshaller.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeletePartnerEventSourceRequestMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateConnectionResultJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/CreateApiDestinationRequest.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateEventBusRequestMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ConnectionBasicAuthResponseParameters.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/CreateConnectionApiKeyAuthRequestParameters.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ListPartnerEventSourceAccountsResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConditionJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ListPartnerEventSourceAccountsRequest.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateConnectionBasicAuthRequestParametersMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ConnectionState.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/InvalidEventPatternException.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/PutTargetsResultEntry.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/RemovePermissionRequestMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PutTargetsRequestMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeletePartnerEventSourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListEventBusesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ConnectionOAuthClientResponseParameters.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-

jar/com/amazonaws/services/cloudwatchevents/model/Target.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ConditionMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/StartReplayResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ReplayDestinationJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/StartReplayRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/ListPartnerEventSourcesResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/RedshiftDataParameters.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/BatchParameters.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/AmazonCloudWatchEventsException.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateArchiveResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/BatchArrayPropertiesMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PlacementConstraintMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateConnectionOAuthClientRequestParameters
Marshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/DescribeApiDestinationResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/CreatePartnerEventSourceRequest.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DisableRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutEventsRequestEntryJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionBodyParameterMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/RemoveTargetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/DeleteEventBusRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/package-info.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionQueryStringParameterMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/AmazonCloudWatchEventsAsync.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/UpdateConnectionOAuthRequestParameters.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CapacityProviderStrategyItemMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListApiDestinationsRequestMarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/BatchParametersMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/CreateConnectionResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/PutTargetsRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/BatchParametersJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeArchiveResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ReplayMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/AmazonCloudWatchEvents.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionHeaderParameterMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListReplaysRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PutPartnerEventsRequestEntryMarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeEventSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DeadLetterConfig.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/IllegalStateExceptionUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/RemoveTargetsResultEntry.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListEventSourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/UpdateApiDestinationRequest.java
*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PlacementStrategyMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribePartnerEventSourceRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PlacementConstraintJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PolicyLengthExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/KinesisParametersMarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateConnectionBasicAuthRequestParametersJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionOAuthResponseParametersMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteApiDestinationResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeauthorizeConnectionRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteArchiveResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DescribeConnectionResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeauthorizeConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/TestEventPatternRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/AmazonCloudWatchEventsClientBuilder.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ListRulesResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListEventSourcesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeEventSourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConcurrentModificationExceptionUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ActivateEventSourceRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/EventBusJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/PlacementStrategyType.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/PlacementConstraint.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/EventSourceJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/AwsVpcConfigurationMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeEventBusRequestProtocolMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PutPartnerEventsResultEntryMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListPartnerEventSourcesRequestMarshaller.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/EventBus.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/KinesisParameters.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/UpdateArchiveResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CancelReplayResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/RuleState.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionQueryStringParameterJsonUnmarshaller.java

r.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/CreateEventBusRequest.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DescribeEventBusResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/TargetJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/TestEventPatternRequest.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/EcsParameters.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/InvalidStateException.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DeleteArchiveResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionOAuthClientResponseParametersJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateConnectionOAuthClientRequestParametersJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PutPartnerEventsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/RuleMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeReplayRequestProtocolMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListEventBusesRequestMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PutEventsRequestMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PutEventsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ListEventSourcesResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionAuthResponseParametersMarshaller.java

va

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ListApiDestinationsResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DisableRuleResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ListArchivesResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListTargetsByRuleRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/RemoveTargetsResultEntryMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/TestEventPatternResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ConnectionApiKeyAuthResponseParameters.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteEventBusRequestMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PutPermissionRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionHttpParametersMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/UpdateConnectionRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/UpdateConnectionResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ConnectionAuthResponseParameters.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/CreateArchiveRequest.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeadLetterConfigJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/SageMakerPipelineParameters.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/EnableRuleRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeApiDestinationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribePartnerEventSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ArchiveJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DescribePartnerEventSourceResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateConnectionApiKeyAuthRequestParametersJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionHttpParametersJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/CreatePartnerEventSourceResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateConnectionAuthRequestParametersMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/RemoveTargetsRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ListConnectionsRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-

jar/com/amazonaws/services/cloudwatchevents/model/transform/RemovePermissionResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionApiKeyAuthResponseParametersMarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/EnableRuleResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/TagResourceRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutTargetsResultEntryMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ApiDestinationJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/RuleJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/DescribeConnectionRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutPartnerEventsRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/SageMakerPipelineParameterJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListEventBusesRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/PartnerEventSource.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/ListEventSourcesRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/HttpParameters.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/SqsParametersMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/UpdateApiDestinationResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/BatchRetryStrategyJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListRulesRequestMarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/ManagedRuleException.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java
a

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/EnableRuleRequestProtocolMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreatePartnerEventSourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionApiKeyAuthResponseParametersJsonUnmarshaller.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListEventSourcesRequestMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/TestEventPatternRequestProtocolMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/PlacementStrategy.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ResourceAlreadyExistsException.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/UntagResourceResult.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DeletePartnerEventSourceRequest.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/Connection.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteRuleResultJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/InternalException.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateApiDestinationRequestMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/UpdateConnectionApiKeyAuthRequestParameters.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DeleteArchiveRequest.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateArchiveRequestProtocolMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListRulesResultJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/Archive.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CancelReplayRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/OperationDisabledExceptionUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/RunCommandParameters.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListArchivesRequestProtocolMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionBodyParameterJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ConnectionOAuthHttpMethod.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/Rule.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DescribePartnerEventSourceRequest.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ConnectionHttpParameters.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DeleteConnectionResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionBasicAuthResponseParametersJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/PartnerEventSourceAccount.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PartnerEventSourceJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/SageMakerPipelineParametersJsonUnmarshaller.java

va

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/RetryPolicyJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DescribeEventSourceRequest.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/Tag.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/AssignPublicIp.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateEventBusRequestProtocolMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ConnectionAuthorizationType.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ListEventBusesRequest.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ActivateEventSourceRequest.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateConnectionOAuthClientRequestParametersJsonUnmarshaller.java

*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DeauthorizeConnectionRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeApiDestinationResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/RemoveTargetsResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateConnectionRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeactivateEventSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/AwsVpcConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListPartnerEventSourceAccountsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/RedshiftDataParametersJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ActivateEventSourceResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/LaunchType.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PutEventsResultEntryJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteEventBusRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/IllegalStateException.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ListTargetsByRuleRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/PutPermissionRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CapacityProviderStrategyItemJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/StartReplayRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListRuleNamesByTargetRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/BatchRetryStrategyMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/InternalExceptionUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DeleteEventBusResult.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/EcsParametersMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreatePartnerEventSourceRequestMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/CreateApiDestinationResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ListTargetsByRuleResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeactivateEventSourceResultJsonUnmarshaller.java

*

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ApiDestinationHttpMethod.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateConnectionRequestProtocolMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListTargetsByRuleResultJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PutPartnerEventsResultJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/PutEventsRequestEntry.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateConnectionOAuthRequestParametersJsonUnmarshaller.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PutEventsResultEntryMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/UpdateConnectionAuthRequestParameters.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/InvalidEventPatternExceptionUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ActivateEventSourceRequestMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionHeaderParameterJsonUnmarshaller.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ListRuleNamesByTargetResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-

jar/com/amazonaws/services/cloudwatchevents/model/CreateConnectionOAuthRequestParameters.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateConnectionApiKeyAuthRequestParameters
Marshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/PutTargetsResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PlacementStrategyJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeConnectionRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/OperationDisabledException.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/RemovePermissionRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateConnectionBasicAuthRequestParametersJso
nUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/BatchArrayProperties.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateApiDestinationRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/PutPartnerEventsRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutEventsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListTargetsByRuleRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutEventsRequestEntryMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/SageMakerPipelineParameterMarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/BatchRetryStrategy.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeEventBusResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteArchiveRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ListPartnerEventSourceAccountsResultJsonUnmar
shaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PartnerEventSourceAccountJsonUnmarshaller.java
*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/CreateConnectionAuthRequestParameters.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/EnableRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/TargetMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeletePartnerEventSourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/AwsVpcConfiguration.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateApiDestinationResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/RunCommandParametersMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/KinesisParametersJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DisableRuleRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/PutPermissionResult.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/StartReplayResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DescribeEventBusRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DisableRuleRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DeleteRuleRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/RedshiftDataParametersMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/PlacementConstraintType.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateArchiveRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/CancelReplayResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/EcsParametersJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DescribeArchiveResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

va

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ActivateEventSourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/RetryPolicy.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateArchiveRequestProtocolMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/NetworkConfiguration.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/UpdateArchiveRequest.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListRulesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PutTargetsResultEntryJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DeleteRuleRequestMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeConnectionResultJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/PolicyLengthExceededException.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/TagJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ListRulesRequest.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/PropagateTags.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DeauthorizeConnectionResult.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/UntagResourceRequest.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DescribeReplayRequest.java

*

/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateConnectionAuthRequestParametersJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/PutPermissionResultJsonUnmarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/TagMarshaller.java

* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListRuleNamesByTargetRequestProtocolMarshaller.java

r.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeEventBusRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/RemoveTargetsResultEntryJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListConnectionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/CreateConnectionApiKeyAuthRequestParametersMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionAuthResponseParametersJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ConnectionHeaderParameter.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/RemovePermissionRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribePartnerEventSourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ConnectionOAuthResponseParameters.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ConnectionJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/ListConnectionsRequestMarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/RemoveTargetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/EventBusMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/CreateConnectionRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/DescribeRuleRequest.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/ResourceNotFoundException.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/SqsParametersJsonUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateConnectionAuthRequestParametersMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-

jar/com/amazonaws/services/cloudwatchevents/model/CreateArchiveResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PartnerEventSourceAccountMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/EventSource.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/ListReplaysRequest.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/PutEventsResult.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/CancelReplayRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PartnerEventSourceMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DeactivateEventSourceRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/ListTagsForResourceRequest.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/NetworkConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateArchiveRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/ReplayDestination.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DescribeReplayRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/UpdateConnectionOAuthClientRequestParameters.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/LimitExceededExceptionUnmarshaller.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/RunCommandTarget.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/ConnectionQueryStringParameter.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/PutPartnerEventsRequestEntry.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/DeauthorizeConnectionRequestMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/PutEventsRequest.java
*
/opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/ManagedRuleExceptionUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-

```
jar/com/amazonaws/services/cloudwatchevents/model/transform/UpdateApiDestinationResultJsonUnmarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutTargetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/PutEventsResultEntry.java
* /opt/cola/permits/1636750916_1681351552.7185645/0/aws-java-sdk-events-1-12-422-sources-
jar/com/amazonaws/services/cloudwatchevents/model/transform/PutPartnerEventsRequestEntryJsonUnmarshaller.java
```

1.507 aws-java-sdk-savingsplans 1.12.422

1.507.1 Available under license :

Apache-2.0

1.508 aws-java-sdk-transcribe 1.12.422

1.508.1 Available under license :

Apache-2.0

1.509 aws-java-sdk-iam 1.12.422

1.509.1 Available under license :

Apache-2.0

1.510 aws-java-sdk-fis 1.12.422

1.510.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ListExperimentsResult.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ListExperimentTemplatesRequest.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/AbstractAWSFIS.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/CreateExperimentTemplateResult.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/DeleteExperimentTemplateResult.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/AWSFISException.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentLogConfiguration.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentTarget.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/CreateExperimentTemplateRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/GetExperimentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/CreateExperimentTemplateTargetInput.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentS3LogConfigurationMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateCloudWatchLogsLogConfigurationInputMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ListTargetResourceTypesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/UntagResourceRequestMarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ListActionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/TargetResourceType.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/GetActionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ListExperimentsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateCloudWatchLogsLogConfigurationInputJsonUnmarshaller.java

*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/UpdateExperimentTemplateTargetInputJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/StartExperimentResult.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ActionSummaryMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateLogConfigurationMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateS3LogConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentStopConditionMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/CreateExperimentTemplateLogConfigurationInputJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/TargetResourceTypeParameter.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ActionTargetJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/UntagResourceResult.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentCloudWatchLogsLogConfiguration.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/UpdateExperimentTemplateStopConditionInput.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentState.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentTemplateStopCondition.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateCloudWatchLogsLogConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateCloudWatchLogsLogConfigurationMarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateStopConditionJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/GetActionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-

```

jar/com/amazonaws/services/fis/model/transform/CreateExperimentTemplateTargetInputJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/ExperimentSummaryMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/GetTargetResourceTypeRequestMarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/StopExperimentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/UpdateExperimentTemplateTargetInput.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/CreateExperimentTemplateRequestMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/ExperimentTemplateAction.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/ExperimentTemplateTargetFilter.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/GetExperimentRequestMarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/ListExperimentsRequestMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/TargetResourceTypeParameterMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/Action.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/StartExperimentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/StartExperimentRequest.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/GetTargetResourceTypeResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/package-info.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/GetExperimentResult.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/ExperimentActionStateMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/ExperimentTemplateCloudWatchLogsLogConfiguration.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateActionJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateS3LogConfigurationInputJsonUnmarshaller.j
ava
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/ListExperimentTemplatesResultJsonUnmarshaller.java

```

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/AWSFISAsync.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateTargetInputFilterMarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/UpdateExperimentTemplateLogConfigurationInputMarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/AbstractAWSFISAsync.java

*

/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/StopExperimentResult.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/CreateExperimentTemplateActionInputMarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentStopConditionJsonUnmarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentActionStatus.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTargetJsonUnmarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentTemplateS3LogConfigurationInput.java

*

/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ActionMarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/GetExperimentTemplateRequestProtocolMarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/GetExperimentTemplateResult.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ListTargetResourceTypesRequestMarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateJsonUnmarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/StartExperimentRequestMarshaller.java

*

/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/GetActionRequest.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/CreateExperimentTemplateResultJsonUnmarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentAction.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateSummaryMarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentTemplateSummary.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ConflictExceptionUnmarshaller.java

*

/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentJsonUnmarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ServiceQuotaExceededException.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentLogConfigurationMarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/GetActionRequestMarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateTargetJsonUnmarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentTemplateLogConfiguration.java

*

/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentTemplateTarget.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/AWSFIS.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ListExperimentTemplatesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateActionMarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/UpdateExperimentTemplateLogConfigurationInputJsonUnmarshaller.java

*

/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/TargetResourceTypeSummary.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTargetMarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ActionSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/TagResourceResult.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/GetExperimentRequest.java

*

/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentCloudWatchLogsLogConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/UpdateExperimentTemplateResult.java

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/CreateExperimentTemplateLogConfigurationInput.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/UpdateExperimentTemplateRequestMarshaller.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/StopExperimentRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/CreateExperimentTemplateActionInputJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateTargetFilterJsonUnmarshaller.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentTemplateTargetInputFilter.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentCloudWatchLogsLogConfigurationMarshaller.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateTargetFilterMarshaller.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/StartExperimentResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateTargetInputFilterJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/CreateExperimentTemplateRequest.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentS3LogConfiguration.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/UpdateExperimentTemplateRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateTargetMarshaller.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateS3LogConfigurationInputMarshaller.java
 *
 /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/Experiment.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateLogConfigurationJsonUnmarshaller.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/AWSFISClient.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentStatus.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ActionSummary.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ListExperimentTemplatesResult.java
 * /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/UpdateExperimentTemplateResultJsonUnmarshaller.java
 *

/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateStopConditionMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ResourceNotFoundException.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentStopCondition.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/TargetResourceTypeParameterJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentSummary.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ActionParameterMarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/GetExperimentTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentActionState.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ListTargetResourceTypesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/TargetResourceTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/UpdateExperimentTemplateActionInputItem.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/DeleteExperimentTemplateResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ListActionsRequestMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/TagResourceRequest.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/UpdateExperimentTemplateStopConditionInputJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/UpdateExperimentTemplateActionInputItemJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentTargetFilter.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/CreateExperimentTemplateStopConditionInputMarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ListTargetResourceTypesRequest.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/DeleteExperimentTemplateRequest.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/TargetResourceTypeSummaryMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-

```

jar/com/amazonaws/services/fis/model/transform/ExperimentMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/ActionJsonUnmarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/ListActionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/UpdateExperimentTemplateStopConditionInputMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/GetActionResult.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/GetTargetResourceTypeRequest.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/CreateExperimentTemplateActionInput.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/CreateExperimentTemplateStopConditionInputJsonUnmarshaller.j
ava
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/ListExperimentTemplatesRequestMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/ListActionsRequest.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/ExperimentTemplate.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/ListActionsResult.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/ExperimentTargetFilterJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/AWSFISAsyncClientBuilder.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/ValidationException.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/ActionTarget.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/ListExperimentsRequest.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/DeleteExperimentTemplateRequestMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/StopExperimentRequest.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/StopExperimentRequestMarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-
jar/com/amazonaws/services/fis/model/transform/ExperimentTargetFilterMarshaller.java

```

* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/GetTargetResourceTypeResult.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ListTargetResourceTypesResult.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ListExperimentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ActionTargetMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/DeleteExperimentTemplateRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/UpdateExperimentTemplateTargetInputMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/CreateExperimentTemplateStopConditionInput.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentTemplateS3LogConfiguration.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/GetExperimentTemplateRequest.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ConflictException.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentLogConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/GetExperimentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateS3LogConfigurationMarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentActionStateJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/CreateExperimentTemplateLogConfigurationInputMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentS3LogConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentTemplateSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentSummaryJsonUnmarshaller.java
*

/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentStateMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/UpdateExperimentTemplateLogConfigurationInput.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/UpdateExperimentTemplateActionInputItemMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentStateJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/TargetResourceTypeSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/AWSFISAsyncClient.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ActionParameter.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentActionJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/GetTargetResourceTypeRequestProtocolMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/TargetResourceTypeMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/AWSFISClientBuilder.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ExperimentTemplateCloudWatchLogsLogConfigurationInput.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/CreateExperimentTemplateTargetInputMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/UntagResourceRequest.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ActionParameterJsonUnmarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/ExperimentActionMarshaller.java
*
/opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/transform/GetExperimentTemplateRequestMarshaller.java
* /opt/cola/permits/1636751366_1681351199.3121107/0/aws-java-sdk-fis-1-12-422-sources-jar/com/amazonaws/services/fis/model/UpdateExperimentTemplateRequest.java

1.511 aws-java-sdk-pinpoint 1.12.422

1.511.1 Available under license :

Apache-2.0

1.512 aws-java-sdk-panorama 1.12.422

1.512.1 Available under license :

Apache-2.0

1.513 aws-java-sdk-api-gateway 1.12.422

1.513.1 Available under license :

Apache-2.0

1.514 aws-java-sdk-opensearchserverless

1.12.422

1.514.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/InternalServerException.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/SecurityConfigStats.java

*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/GetAccessPolicyRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/SecurityPolicySummaryMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/UpdateVpcEndpointDetail.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/BatchGetCollectionRequestProtocolMarshaller.
java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/SamlConfigOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/CreateSecurityPolicyResultJsonUnmarshaller.ja
va
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/DeleteVpcEndpointDetail.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/CollectionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/GetPoliciesStatsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateSecurityConfigResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/ListAccessPoliciesResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/ConflictException.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/CreateAccessPolicyRequest.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateCollectionDetailMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteVpcEndpointRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/SecurityPolicyDetail.java
*

/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/ListSecurityPoliciesRequestMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/VpcEndpointDetail.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/CreateSecurityPolicyRequest.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/AWSOpenSearchServerless.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteVpcEndpointRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/GetAccountSettingsRequestMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/TagMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/CreateVpcEndpointResult.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/DeleteCollectionDetail.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteVpcEndpointResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/ListSecurityConfigsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/SecurityConfigSummaryMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/SecurityConfigStatsMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/Tag.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/ListVpcEndpointsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateCollectionResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/UpdateCollectionResult.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/ListAccessPoliciesRequestMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/GetAccessPolicyRequestMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/SecurityConfigType.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-

jar/com/amazonaws/services/opensearchserverless/model/transform/CollectionDetailJsonUnmarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/VpcEndpointFilters.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/ListCollectionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/GetAccountSettingsRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/GetSecurityConfigResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/CreateAccessPolicyResult.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteAccessPolicyResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/DeleteVpcEndpointResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/DeleteSecurityPolicyResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/TagResourceRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/CollectionSummary.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteCollectionDetailMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/ListVpcEndpointsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/SecurityConfigDetailMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/DeleteVpcEndpointRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateSecurityConfigRequestMarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteSecurityConfigResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/TagResourceResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/CreateVpcEndpointDetail.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/UpdateAccountSettingsRequest.java
*

/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteCollectionRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/CreateCollectionRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/GetSecurityConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/VpcEndpointFiltersMarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CreateCollectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/GetSecurityConfigRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/VpcEndpointSummaryMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/ListVpcEndpointsRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CreateVpcEndpointRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/UntagResourceResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/AccessPolicyType.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/BatchGetCollectionResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/CreateCollectionResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CollectionFiltersMarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/UpdateAccountSettingsResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CreateVpcEndpointDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteSecurityPolicyRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/GetPoliciesStatsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/GetSecurityPolicyRequestProtocolMarshaller.java
*
*

/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/SecurityConfigSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/VpcEndpointSummary.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/TagJsonUnmarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/UpdateCollectionDetail.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/ListSecurityPoliciesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CreateCollectionRequestMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/DeleteSecurityPolicyRequest.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateCollectionRequestMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/AccountSettingsDetailMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/ListSecurityConfigsRequest.java

*

/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CreateCollectionRequestProtocolMarshaller.java

*

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateAccessPolicyRequestMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/UpdateAccessPolicyRequest.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/SecurityPolicyStats.java

*

/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateAccountSettingsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/DeleteCollectionRequest.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/GetAccessPolicyResult.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/CollectionFilters.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteSecurityPolicyResultJsonUnmarshaller.java

va

*

/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteVpcEndpointDetailMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/AWSOpenSearchServerlessException.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/ListVpcEndpointsResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/SamlConfigOptions.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/AbstractAWSOpenSearchServerless.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/BatchGetVpcEndpointRequest.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/CreateSecurityConfigResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/GetPoliciesStatsResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/AccessPolicySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CreateCollectionDetailMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateAccessPolicyResultJsonUnmarshaller.java
va
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/SecurityPolicySummary.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CreateVpcEndpointRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/BatchGetCollectionRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/UpdateSecurityConfigRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CollectionErrorDetailJsonUnmarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteVpcEndpointDetailJsonUnmarshaller.java
a
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/AbstractAWSOpenSearchServerlessAsync.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/GetSecurityPolicyResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/SecurityPolicySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateAccountSettingsResultJsonUnmarshaller.java
.java

*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CreateVpcEndpointResultJsonUnmarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/ListAccessPoliciesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CollectionSummaryMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/AWSOpenSearchServerlessAsyncClientBuilder.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/ResourceNotFoundExceptionUnmarshaller.java

*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/ListSecurityConfigsRequestMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/DeleteSecurityConfigRequest.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/AWSOpenSearchServerlessAsyncClient.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateVpcEndpointDetailJsonUnmarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/DeleteAccessPolicyRequest.java

*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/SecurityPolicyType.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/CollectionDetail.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/BatchGetCollectionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteAccessPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteSecurityConfigRequestMarshaller.java

*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/AccessPolicyStatsMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CapacityLimitsJsonUnmarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateAccountSettingsRequestMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/BatchGetVpcEndpointRequestMarshaller.java

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-

jar/com/amazonaws/services/opensearchserverless/model/transform/CreateSecurityConfigResultJsonUnmarshaller.java
ava
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/UpdateSecurityPolicyResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/CollectionErrorDetail.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/DeleteSecurityConfigResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/AccessPolicyStatsJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/UpdateSecurityConfigResult.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/SecurityConfigDetail.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/CreateVpcEndpointRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/ListAccessPoliciesRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/ValidationException.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/SecurityConfigSummary.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/CreateSecurityConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/AccessPolicyDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/UpdateCollectionRequest.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/AWSOpenSearchServerlessAsync.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/CapacityLimits.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/UpdateVpcEndpointRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/ListSecurityPoliciesRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateSecurityPolicyRequestProtocolMarshall

er.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteCollectionDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/VpcEndpointErrorDetailMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CreateSecurityConfigRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateSecurityConfigRequestProtocolMarshaller.java
er.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateVpcEndpointRequestMarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/GetPoliciesStatsRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/package-info.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteSecurityConfigRequestProtocolMarshaller.java
r.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/ListCollectionsResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/ListSecurityConfigsRequestProtocolMarshaller.java
java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CapacityLimitsMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/GetPoliciesStatsRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/CollectionType.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/AccountSettingsDetail.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/GetSecurityPolicyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteCollectionRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateAccessPolicyRequestProtocolMarshaller.java
java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateCollectionRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-

jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateVpcEndpointRequestProtocolMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/ListCollectionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/SecurityConfigDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/VpcEndpointFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CreateSecurityPolicyRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/GetAccessPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/AWSOpenSearchServerlessClientBuilder.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/VpcEndpointErrorDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/SecurityPolicyStatsJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/ListVpcEndpointsRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateVpcEndpointDetailMarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/AccessPolicySummary.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/CreateSecurityPolicyResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/UpdateSecurityPolicyRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/ListSecurityPoliciesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/SamlConfigOptionsMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/VpcEndpointSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CreateAccessPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/SecurityPolicyDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CreateAccessPolicyRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/GetSecurityPolicyRequest.java

*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CollectionErrorDetailMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/UpdateAccessPolicyResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/GetAccountSettingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UntagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/BatchGetVpcEndpointRequestProtocolMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/CollectionDetailMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/ListCollectionsRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/CreateCollectionDetail.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/DeleteCollectionResult.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/CreateSecurityConfigRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateSecurityPolicyRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateCollectionDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateVpcEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/ListSecurityPoliciesResult.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/VpcEndpointDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteCollectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/BatchGetCollectionRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/BatchGetVpcEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-jar/com/amazonaws/services/opensearchserverless/model/transform/SecurityConfigStatsJsonUnmarshaller.java

*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/VpcEndpointErrorDetail.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/GetSecurityPolicyRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/GetAccountSettingsResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/UpdateSecurityPolicyResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/CreateSecurityPolicyRequestProtocolMarshalle
r.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/GetAccountSettingsResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/UntagResourceRequest.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/CreateCollectionDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteAccessPolicyRequestMarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/ListTagsForResourceRequestProtocolMarshalle
r.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/AccessPolicyDetailMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/AccessPolicySummaryMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/CreateAccessPolicyResultJsonUnmarshaller.jav
a
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/SecurityPolicyDetailMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/ResourceNotFoundException.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/GetAccessPolicyRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/ListCollectionsRequest.java

```

* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/GetSecurityConfigRequestMarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/DeleteSecurityPolicyRequestProtocolMarshall
er.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/ListAccessPoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/VpcEndpointStatus.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/SecurityPolicyStatsMarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/VpcEndpointDetailMarshaller.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/ListSecurityConfigsResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/AccountSettingsDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/BatchGetVpcEndpointResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/CollectionFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/AWSOpenSearchServerlessClient.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/AccessPolicyStats.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/DeleteAccessPolicyResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/GetSecurityConfigRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/AccessPolicyDetail.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/CollectionStatus.java
*
/opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/UpdateVpcEndpointResult.java
* /opt/cola/permits/1636752320_1681747096.4342678/0/aws-java-sdk-opensearchserverless-1-12-422-sources-
jar/com/amazonaws/services/opensearchserverless/model/transform/CreateVpcEndpointDetailMarshaller.java

```

1.515 aws-java-sdk-discovery 1.12.422

1.515.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/GetDiscoverySummaryResult.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/DeleteTagsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeExportTasksRequestProtocolMarshall
er.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/ListConfigurationsRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeExportTasksRequestMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/ResourceInUseException.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/CreateTagsResult.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/BatchDeleteImportDataRequest.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/ConfigurationTag.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeTagsRequestMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/StartDataCollectionByAgentIdsRequestMarshal
ler.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
```

jar/com/amazonaws/services/applicationdiscovery/model/transform/StopDataCollectionByAgentIdsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/OrderByElementMarshaller.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeContinuousExportsResult.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/AbstractAWSApplicationDiscovery.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/CreateApplicationRequest.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeExportConfigurationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/InvalidParameterValueException.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeAgentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CreateTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeAgentsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/StartImportTaskRequest.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/CustomAgentlessCollectorInfo.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/ExportDataFormat.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DisassociateConfigurationItemsFromApplicationResult.java
va
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DeleteTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/AWSApplicationDiscoveryClientBuilder.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StartImportTaskRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StartImportTaskRequestMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/AgentNetworkInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeExportConfigurationsRequest.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DisassociateConfigurationItemsFromApplicationRequest.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CustomerAgentInfoMarshaller.java

*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DisassociateConfigurationItemsFromApplicationRequestMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeAgentsRequestMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/ContinuousExportDescription.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/Tag.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeTagsResult.java

*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CustomerConnectorInfoMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/AWSApplicationDiscoveryAsyncClientBuilder.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/AWSApplicationDiscovery.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeTagsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/AgentConfigurationStatus.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/HomeRegionNotSetExceptionUnmarshaller.java

*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ImportTaskFilterJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/AssociateConfigurationItemsToApplicationRequestMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CustomerMeCollectorInfoMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CustomerAgentlessCollectorInfoMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/BatchDeleteImportDataResultJsonUnmarshaller.java

*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ResourceInUseExceptionUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-

jar/com/amazonaws/services/applicationdiscovery/AbstractAWSApplicationDiscoveryAsync.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/DisassociateConfigurationItemsFromApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/ExportInfo.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/FilterJsonUnmarshaller.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/OperationNotPermittedException.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/StartDataCollectionByAgentIdsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/StartContinuousExportRequestProtocolMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/ContinuousExportStatus.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/TagFilter.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/TagMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/ExportConfigurationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/DeleteApplicationsRequest.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/NeighborConnectionDetailMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/StartExportTaskRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/ExportFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/GetDiscoverySummaryRequest.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/DescribeConfigurationsRequest.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeContinuousExportsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/StartContinuousExportResult.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/StopContinuousExportRequest.java
*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/ListConfigurationsResult.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/transform/StartExportTaskRequestMarshaller.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/StartExportTaskRequest.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/ExportConfigurationsRequest.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/transform/TagFilterMarshaller.java
 *
 /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/StartImportTaskResult.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/ImportStatus.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/transform/InvalidParameterExceptionUnmarshaller.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeImportTasksRequestMarshaller.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/ExportFilter.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/UpdateApplicationResult.java
 *
 /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/transform/OrderByElementJsonUnmarshaller.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/transform/StartContinuousExportRequestMarshaller.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/transform/StartDataCollectionByAgentIdsRequestProtocol
 Marshaller.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/transform/StopDataCollectionByAgentIdsResultJsonUnm
 arshaller.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/DeleteTagsResult.java
 *
 /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/transform/ExportConfigurationsRequestMarshaller.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeContinuousExportsRequestMarshaller.j
 ava
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/ListServerNeighborsResult.java
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
 jar/com/amazonaws/services/applicationdiscovery/model/transform/OperationNotPermittedExceptionUnmarshaller.j
 ava
 * /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-

jar/com/amazonaws/services/applicationdiscovery/model/ConflictErrorException.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/ImportTaskFilter.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/ConnectorInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/ServerInternalErrorException.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeConfigurationsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/AgentInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/FilterMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/CreateApplicationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/ListServerNeighborsRequest.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/DataSource.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/AuthorizationErrorException.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/DescribeImportTasksResult.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/StopContinuousExportResult.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/GetDiscoverySummaryRequestMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/CreateTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/StartDataCollectionByAgentIdsResult.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/AssociateConfigurationItemsToApplicationRequest.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/ImportTaskFilterName.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/UpdateApplicationRequestMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-
jar/com/amazonaws/services/applicationdiscovery/model/transform/InvalidParameterValueExceptionUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ExportInfoMarshaller.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StartImportTaskResultJsonUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/AgentStatus.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeAgentsResult.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeExportConfigurationsResult.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/StartExportTaskResult.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ConflictErrorExceptionUnmarshaller.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ContinuousExportDescriptionMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/InvalidParameterException.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CustomerMeCollectorInfoJsonUnmarshaller.java
a
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/ExportConfigurationsResult.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CreateApplicationRequestMarshaller.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/OrderByElement.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/AgentConfigurationStatusJsonUnmarshaller.java
a
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeImportTasksResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StopContinuousExportRequestMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/BatchDeleteImportDataErrorMarshaller.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeImportTasksRequestProtocolMarshaller.java
r.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/AWSApplicationDiscoveryAsync.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DeleteApplicationsRequestMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeContinuousExportsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/AgentNetworkInfoMarshaller.java

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/TagFilterJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/ConfigurationItemType.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/NeighborConnectionDetail.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/UpdateApplicationRequest.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/AssociateConfigurationItemsToApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/UpdateApplicationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/auth/policy/actions/DiscoveryActions.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/ImportTask.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeExportTasksResultJsonUnmarshaller.java

va

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/HomeRegionNotSetException.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/BatchDeleteImportDataErrorCode.java

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CreateTagsRequestMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/AgentNetworkInfo.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/CreateTagsRequest.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/AWSApplicationDiscoveryException.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/CustomerAgentInfo.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/StopDataCollectionByAgentIdsRequest.java

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ListServerNeighborsRequestMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/AuthorizationErrorExceptionUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/NeighborConnectionDetailJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DeleteTagsRequestMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/GetDiscoverySummaryResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/UpdateApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeTagsRequest.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/BatchDeleteImportDataResult.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/BatchDeleteImportDataErrorJsonUnmarshaller.java

ava

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/StartContinuousExportRequest.java

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ExportInfoJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/BatchDeleteImportDataRequestMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ImportTaskMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StopContinuousExportResultJsonUnmarshaller.java

java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/AgentInfoMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeExportTasksRequest.java

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ExportFilterMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ContinuousExportDescriptionJsonUnmarshaller.java

java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/package-info.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/BatchDeleteImportDataRequestProtocolMarshaller.java

ler.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-

jar/com/amazonaws/services/applicationdiscovery/model/transform/ExportConfigurationsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/AssociateConfigurationItemsToApplicationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StopContinuousExportRequestProtocolMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DeleteApplicationsRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CustomerAgentlessCollectorInfoJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeImportTasksRequest.java

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ServerInternalErrorExceptionUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/StopDataCollectionByAgentIdsResult.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ListServerNeighborsResultJsonUnmarshaller.java

ava

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeConfigurationsResult.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/AWSApplicationDiscoveryAsyncClient.java

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/ResourceNotFoundException.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ConfigurationTagMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ListConfigurationsRequestMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ListConfigurationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StopDataCollectionByAgentIdsRequestMarshaller.java

ava

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/AgentInfo.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/Filter.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StartExportTaskResultJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/TagJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeContinuousExportsRequest.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeExportTasksResult.java

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/BatchDeleteImportDataError.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DeleteApplicationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/AgentConfigurationStatusMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DescribeAgentsRequest.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ListServerNeighborsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DeleteTagsRequest.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeExportConfigurationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/CustomerConnectorInfo.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/CustomerMeCollectorInfo.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ImportTaskFilterMarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/DeleteApplicationsResult.java

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ConfigurationTagJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/CreateApplicationResult.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/AWSApplicationDiscoveryClient.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeConfigurationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeExportConfigurationsRequestMarshaller.java

*

/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DisassociateConfigurationItemsFromApplicatio

nResultJsonUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/ImportTaskJsonUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/StartContinuousExportResultJsonUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/StartDataCollectionByAgentIdsRequest.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/GetDiscoverySummaryRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/AssociateConfigurationItemsToApplicationResult.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/AgentInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/CreateApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/ListConfigurationsRequest.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/ExportStatus.java
*
/opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/transform/DescribeConfigurationsRequestMarshaller.java
* /opt/cola/permits/1636752985_1681746943.0324657/0/aws-java-sdk-discovery-1-12-422-sources-jar/com/amazonaws/services/applicationdiscovery/model/OrderString.java

1.516 aws-java-sdk-iotthingsgraph 1.12.422

1.516.1 Available under license :

Apache-2.0

1.517 aws-java-sdk-workspacesweb 1.12.422

1.517.1 Available under license :

Apache-2.0

1.518 aws-java-sdk-recyclebin 1.12.422

1.518.1 Available under license :

Apache-2.0

1.519 aws-java-sdk-textract 1.12.422

1.519.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/InvalidKMSKeyException.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/LendingResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/InvalidParameterException.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/DocumentTooLargeExceptionUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/BlockMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/SplitDocumentMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/LineItemGroup.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/AnalyzeExpenseResult.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/Prediction.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/EntityType.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/StartDocumentAnalysisRequest.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
```

jar/com/amazonaws/services/textract/model/transform/DocumentMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/LendingResultMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/HumanLoopDataAttributesMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/DetectDocumentTextRequestMarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/PredictionMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/HumanLoopDataAttributes.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/LendingDocument.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/HumanLoopDataAttributesJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/IdempotentParameterMismatchException.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/SelectionStatus.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/RelationshipJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/Point.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/LineItemFieldsMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/ExpenseGroupPropertyMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/WarningMarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/DocumentMetadata.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/DocumentLocationMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/ExpenseDocument.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/GetDocumentTextDetectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/LendingField.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/AnalyzeIDDetectionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/UndetectedSignatureJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-

jar/com/amazonaws/services/textract/model/TextType.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/SignatureDetectionJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/HumanLoopActivationOutputMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/NotificationChannelMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/Geometry.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/GetExpenseAnalysisResultJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/SignatureDetection.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/DetectedSignatureJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/GetDocumentAnalysisRequest.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/AmazonTextract.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/DetectDocumentTextRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/SplitDocumentJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/LendingSummary.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/ExpenseFieldJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/HumanLoopConfig.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/QueryJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/SignatureDetectionMarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/ThrottlingException.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/HumanLoopConfigMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/DocumentMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/OutputConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/AnalyzeDocumentRequest.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/DetectedSignature.java

*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/StartExpenseAnalysisRequestProtocolMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/ExpenseCurrencyMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/GetDocumentAnalysisRequestMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/IdentityDocument.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/InvalidJobIdException.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/LendingSummaryMarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/GetDocumentAnalysisResult.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/IdentityDocumentJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/DocumentLocation.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/GetExpenseAnalysisRequestProtocolMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/HumanLoopActivationOutputJsonUnmarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/LendingDetection.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/InvalidParameterExceptionUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/GetLendingAnalysisSummaryRequest.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/StartLendingAnalysisRequest.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/HumanLoopConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/IdempotentParameterMismatchExceptionUnmarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/StartDocumentTextDetectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/UnsupportedDocumentException.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/ExpenseDetectionJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-
jar/com/amazonaws/services/textract/model/transform/DocumentLocationJsonUnmarshaller.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/ExpenseTypeMarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/ContentClassifier.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/LineItemFields.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/StartDocumentTextDetectionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/InvalidS3ObjectExceptionUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/AbstractAmazonTextract.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/BlockJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/AnalyzeIDDetections.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/HumanLoopQuotaExceededException.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/LimitExceededException.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/Query.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/UnsupportedDocumentExceptionUnmarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/InvalidJobIdExceptionUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/QueriesConfigMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/LendingDocumentJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/GetLendingAnalysisRequestMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/LendingFieldMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/DocumentMetadataMarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/StartLendingAnalysisRequestProtocolMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/StartLendingAnalysisResult.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/GetDocumentAnalysisResultJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/ExpenseGroupProperty.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/BoundingBoxMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/LineItemFieldsJsonUnmarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/GeometryMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/StartDocumentAnalysisRequestMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/AnalyzeIDResult.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/AnalyzeIDRequestProtocolMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/LendingDetectionJsonUnmarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/BlockType.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/AmazonTextractAsyncClientBuilder.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/JobStatus.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/ExpenseFieldMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/AnalyzeExpenseResultJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/AnalyzeDocumentRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/BadDocumentException.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/ExpenseDocumentJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/ExtractionMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/S3Object.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/GetExpenseAnalysisRequestMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/GetLendingAnalysisRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/StartExpenseAnalysisRequest.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/QueriesConfig.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/PointMarshaller.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/OutputConfig.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/ValueType.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/NormalizedValueMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/GetLendingAnalysisSummaryRequestMarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/AnalyzeIDDetectionsMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/DocumentGroupMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/FeatureType.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/AbstractAmazonTextractAsync.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/SplitDocument.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/BadDocumentExceptionUnmarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/AnalyzeExpenseRequestProtocolMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/ProvisionedThroughputExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/GetLendingAnalysisResult.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/DetectedSignatureMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/InvalidS3ObjectException.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/IdentityDocumentFieldJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/AnalyzeDocumentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/AnalyzeIDRequestMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/LendingDetectionMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/Warning.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/DocumentGroupJsonUnmarshaller.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/PageClassificationJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/ExpenseTypeJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/AnalyzeIDResultJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/ThrottlingExceptionUnmarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/ProvisionedThroughputExceededException.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/GetLendingAnalysisResultJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/GetDocumentTextDetectionRequestMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/StartDocumentAnalysisRequestProtocolMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/package-info.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/AmazonTextractClient.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/DocumentTooLargeException.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/UndetectedSignature.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/LendingResult.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/ExpenseDetection.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/AmazonTextractException.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/OutputConfigMarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/WarningJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/IdentityDocumentField.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/StartDocumentTextDetectionResult.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/ExtractionJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/GetLendingAnalysisSummaryRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/LineItemGroupMarshaller.java

*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/LendingDocumentMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/PageClassificationMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/GetDocumentTextDetectionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/BoundingBox.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/NormalizedValue.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/StartDocumentAnalysisResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/ExpenseCurrency.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/GetDocumentTextDetectionResult.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/GeometryJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/ExpenseType.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/QueriesConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/NotificationChannelJsonUnmarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/NormalizedValueJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/ExpenseField.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/AnalyzeExpenseRequest.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/DetectDocumentTextRequest.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/IdentityDocumentFieldMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/LendingFieldJsonUnmarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/AnalyzeDocumentResult.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/Extraction.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/PointJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/StartExpenseAnalysisRequestMarshaller.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/AmazonTextExtractAsync.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/Document.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/RelationshipType.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/GetLendingAnalysisSummaryResultJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/StartDocumentTextDetectionRequestMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/InvalidKMSKeyExceptionUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/LineItemGroupJsonUnmarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/S3ObjectMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/StartLendingAnalysisResultJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/GetExpenseAnalysisResult.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/StartExpenseAnalysisResult.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/Relationship.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/AccessDeniedException.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/QueryMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/ExpenseDocumentMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/DocumentJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/StartDocumentAnalysisResult.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/AnalyzeDocumentRequestMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/Block.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/LendingSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/ExpenseDetectionMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/StartExpenseAnalysisResultJsonUnmarshaller.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/StartLendingAnalysisRequestMarshaller.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/HumanLoopQuotaExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/NotificationChannel.java

*

/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/ExpenseCurrencyJsonUnmarshaller.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/AccessDeniedExceptionUnmarshaller.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/ExpenseGroupPropertyJsonUnmarshaller.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/StartDocumentTextDetectionRequest.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/AnalyzeIDRequest.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/GetExpenseAnalysisRequest.java

*

/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/GetDocumentAnalysisRequestProtocolMarshaller.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/HumanLoopActivationOutput.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/AnalyzeExpenseRequestMarshaller.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/PageClassification.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/InternalServerErrorException.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/RelationshipMarshaller.java

*

/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/GetDocumentTextDetectionRequest.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/GetLendingAnalysisSummaryResult.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/S3ObjectJsonUnmarshaller.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/AmazonTextractClientBuilder.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/DocumentGroup.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/IdentityDocumentMarshaller.java

*

/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/AmazonTextractAsyncClient.java

* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/UndetectedSignatureMarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/DetectDocumentTextResult.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/DetectDocumentTextResultJsonUnmarshaller.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/BoundingBoxJsonUnmarshaller.java
*
/opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/GetLendingAnalysisRequest.java
* /opt/cola/permits/1636752384_1681351269.5336607/0/aws-java-sdk-textract-1-12-422-sources-jar/com/amazonaws/services/textract/model/transform/PredictionJsonUnmarshaller.java

1.520 aws-java-sdk-autoscaling 1.12.422

1.520.1 Available under license :

Apache-2.0

1.521 aws-java-sdk-frauddetector 1.12.422

1.521.1 Available under license :

Apache-2.0

1.522 aws-java-sdk-pinpointvoice

1.12.422

1.522.1 Available under license :

Apache-2.0

1.523 aws-java-sdk-ec2instanceconnect

1.12.422

1.523.1 Available under license :

Apache-2.0

1.524 aws-java-sdk-rekognition 1.12.422

1.524.1 Available under license :

Apache-2.0

1.525 aws-java-sdk-workdocs 1.12.422

1.525.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2012-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/ContentManager.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/ContentManagerAsync.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/GetDocumentStreamRequest.java
*
 /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/UploadDocumentStreamRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/ContentManagerBuilder.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/ContentManagerAsyncBuilder.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/GetDocumentStreamResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/UploadDocumentStreamResult.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
```

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeRootFoldersRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/AmazonWorkDocsClientBuilder.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/InitiateDocumentVersionUploadRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DocumentMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/AmazonWorkDocsAsyncClient.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DeleteUserResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/UserStatusType.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/ActivateUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/StorageLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/LimitExceededException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteCustomMetadataResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/CreateCommentResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteCommentResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateLabelsRequestMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DescribeGroupsResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/AmazonWorkDocsAsyncClientBuilder.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/User.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/GetFolderPathResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateCommentRequestMarshaller.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DocumentStatusType.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/ProhibitedStateExceptionUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/InvalidOperationExceptionUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/UpdateFolderResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/RestoreDocumentVersionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/GetDocumentPathRequest.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GetDocumentPathResultJsonUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/InitiateDocumentVersionUploadRequest.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DescribeCommentsRequest.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/EntityAlreadyExistsExceptionUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DocumentLockedForCommentsException.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DeleteCustomMetadataResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/RemoveAllResourcePermissionsResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/PermissionInfo.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/InvalidCommentOperationException.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteDocumentVersionRequestMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteUserRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/Principal.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteCustomMetadataRequestMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/ConflictingOperationException.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/RemoveAllResourcePermissionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteFolderContentsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteDocumentRequestMarshaller.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/PermissionInfoJsonUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/RolePermissionType.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/ActivityMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/UnauthorizedOperationExceptionUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/package-info.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/InitiateDocumentVersionUploadResult.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/ActivateUserResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/SubscriptionType.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/RemoveResourcePermissionResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/ResourcePathJsonUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/NotificationOptions.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/UpdateFolderResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/NotificationOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/CreateNotificationSubscriptionResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeResourcePermissionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateNotificationSubscriptionRequestMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateUserRequestMarshaller.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/RemoveAllResourcePermissionsRequest.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/UpdateFolderRequest.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/CreateFolderResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/EntityAlreadyExistsException.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DocumentVersionMetadataJsonUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/PrincipalMarshaller.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CommentMetadataMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteUserRequestMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteDocumentVersionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DescribeFolderContentsResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DescribeResourcePermissionsRequest.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/GetFolderRequest.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeactivateUserRequestProtocolMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/GetCurrentUserResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/FolderMetadataJsonUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/UpdateUserRequestProtocolMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/UserJsonUnmarshaller.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/FailedDependencyException.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/LocaleType.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/ResourceMetadataMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/ActivateUserRequest.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeCommentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/StorageLimitWillExceedExceptionUnmarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/GetResourcesResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteDocumentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/ResourcePathComponent.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeGroupsRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteLabelsRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeRootFoldersRequestMarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GetDocumentVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/UpdateDocumentVersionRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DocumentSourceType.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/CreateLabelsResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/ResourceAlreadyCheckedOutException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/GetDocumentResult.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteCustomMetadataRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/UpdateDocumentVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DeleteNotificationSubscriptionResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteFolderResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeCommentsRequestMarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/UpdateDocumentVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteCommentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DescribeActivitiesResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/ShareStatusType.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/RemoveResourcePermissionRequestMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateCommentRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/TooManyLabelsException.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateFolderRequestProtocolMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/BooleanEnumType.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CommentMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeDocumentVersionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GetFolderPathRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/FolderContentType.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/RemoveResourcePermissionRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/AmazonWorkDocsClient.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateNotificationSubscriptionRequestProtocolMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteFolderRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/GetDocumentPathResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteNotificationSubscriptionRequestProtocolMarshaller.java

java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DescribeCommentsResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/UploadMetadataJsonUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GetCurrentUserRequestProtocolMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GetCurrentUserResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GetFolderPathRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/OrderType.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GetDocumentPathRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/PermissionInfoMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/PrincipalType.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DescribeUsersRequest.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeActivitiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/IllegalUserStateException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/ProhibitedStateException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/UserStorageMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/InvalidPasswordExceptionUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GetFolderRequestMarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/AddResourcePermissionsRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateLabelsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DeactivatingLastSystemUserException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/StorageLimitExceededException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/RemoveResourcePermissionRequest.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/StorageRuleType.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/UpdateDocumentRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DeleteFolderResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/StorageType.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CommentJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-

jar/com/amazonaws/services/workdocs/model/transform/DescribeCommentsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/SharePrincipalJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DeactivateUserRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DeleteCommentRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/StorageRuleTypeMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/SubscriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/UploadMetadata.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DeleteDocumentVersionRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/CreateCustomMetadataResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/ServiceUnavailableException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DocumentThumbnailType.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DescribeNotificationSubscriptionsRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/GetDocumentVersionRequestMarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DescribeGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/AbortDocumentVersionUploadResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/UserType.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DeactivatingLastSystemUserExceptionUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/UpdateDocumentResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/CreateCommentResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/UserMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/CommentMetadata.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/UpdateUserRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-

jar/com/amazonaws/services/workdocs/model/DescribeDocumentVersionsResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/UpdateDocumentRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/ResourceMetadataJsonUnmarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/CreateUserRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DeleteNotificationSubscriptionResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/UnauthorizedOperationException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/RemoveAllResourcePermissionsRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/GetResourcesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/GetFolderResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/AbortDocumentVersionUploadRequestProtocolMarshaller.
java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DescribeUsersRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DeleteUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/RestoreDocumentVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DescribeResourcePermissionsRequestProtocolMarshaller.j
ava
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/UpdateUserRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DescribeNotificationSubscriptionsResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/GetDocumentPathRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DescribeGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DeleteNotificationSubscriptionRequestMarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/CustomMetadataLimitExceededException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/CreateCommentRequest.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DraftUploadOutOfSyncExceptionUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeFolderContentsRequestMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/RestoreDocumentVersionsResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GetFolderResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/IllegalUserStateExceptionUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/ActivateUserResultJsonUnmarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateFolderRequestMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteFolderContentsRequestMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/ResourceType.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/UserSortType.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GetDocumentRequestProtocolMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateNotificationSubscriptionResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/GetDocumentVersionResult.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/UpdateFolderRequestMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DeleteCommentResult.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/ResourceCollectionType.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeDocumentVersionsRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/AbstractAmazonWorkDocsAsync.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/AddResourcePermissionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/GetDocumentVersionRequest.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DocumentVersionStatus.java

*

/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeFolderContentsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeRootFoldersResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/UpdateDocumentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/ShareResultMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/CreateNotificationSubscriptionRequest.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/FolderMetadata.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/SharePrincipal.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/RemoveAllResourcePermissionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DescribeResourcePermissionsResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/Subscription.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/RequestedEntityTooLargeExceptionUnmarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/ServiceUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DescribeRootFoldersResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteLabelsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeactivateUserRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GetDocumentRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/UserStorageMetadata.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeactivateUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/AbstractAmazonWorkDocs.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/CreateCustomMetadataRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateCustomMetadataRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DescribeRootFoldersRequest.java

* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DeleteNotificationSubscriptionRequest.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/FolderMetadataMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DocumentVersionMetadata.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DeleteDocumentRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/UserFilterType.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteCommentRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DeleteFolderRequest.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DocumentLockedForCommentsExceptionUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/ResourceAlreadyCheckedOutExceptionUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/ShareResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/UserMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DescribeUsersRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/UserStorageMetadataMarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/InvalidArgumentException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/Participants.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GroupMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DescribeUsersResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/UnauthorizedResourceAccessException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DeleteCustomMetadataRequest.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/ParticipantsJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/GetResourcesRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-

jar/com/amazonaws/services/workdocs/model/UpdateDocumentVersionResult.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/ResourcePath.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/transform/DescribeNotificationSubscriptionsRequestProtocolMarshal-
 ler.java
 *
 /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/transform/GetDocumentResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/transform/InvalidCommentOperationExceptionUnmarshaller.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/transform/ParticipantsMarshaller.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/transform/DescribeActivitiesResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/transform/CommentMetadataJsonUnmarshaller.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/CreateUserResult.java
 *
 /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/AbortDocumentVersionUploadRequest.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/transform/DescribeResourcePermissionsRequestMarshaller.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/DescribeActivitiesRequest.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/transform/GetFolderPathResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/SubscriptionProtocolType.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/DeleteDocumentVersionResult.java
 *
 /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/GroupMetadata.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/transform/DescribeNotificationSubscriptionsResultJsonUnmarshaller.
 java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/transform/ResourcePathComponentJsonUnmarshaller.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/GetCurrentUserRequest.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/transform/StorageRuleTypeJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
 jar/com/amazonaws/services/workdocs/model/transform/AddResourcePermissionsRequestMarshaller.java
 * /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-

jar/com/amazonaws/services/workdocs/model/RestoreDocumentVersionsRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/AmazonWorkDocs.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/CommentStatusType.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/TooManySubscriptionsExceptionUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DeactivateUserResult.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/Activity.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DeleteLabelsRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DeleteDocumentVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/CreateFolderRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/CreateUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/AmazonWorkDocsException.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DescribeDocumentVersionsRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/SubscriptionMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DescribeDocumentVersionsRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/FailedDependencyExceptionUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/GetCurrentUserRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/ResourceSortType.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/RoleType.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DeleteFolderRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/AmazonWorkDocsAsync.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DescribeFolderContentsRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/ActivateUserRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/InitiateDocumentVersionUploadRequestMarshaller.java

*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/UpdateUserResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/ConcurrentModificationExceptionUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/ResourceStateType.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DeleteLabelsResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/EntityNotExistsException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/GetFolderPathRequest.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DescribeGroupsRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/DeleteLabelsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/RequestedEntityTooLargeException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/TooManySubscriptionsException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/InitiateDocumentVersionUploadResultJsonUnmarshaller.java
va
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/TooManyLabelsExceptionUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GroupMetadataMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GetDocumentVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/GetFolderRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/CreateLabelsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/DeleteDocumentResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/UserMetadataMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/UpdateDocumentVersionRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-jar/com/amazonaws/services/workdocs/model/transform/ResourcePathMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-

jar/com/amazonaws/services/workdocs/model/transform/RestoreDocumentVersionsRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/PrincipalJsonUnmarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/CommentVisibilityType.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/AddResourcePermissionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/ResourcePathComponentMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/GetDocumentRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/CreateCustomMetadataResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/ConcurrentModificationException.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DocumentMetadata.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/CreateLabelsRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/InvalidPasswordException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/UpdateFolderRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DocumentMetadataMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/InvalidArgumentExceptionUnmarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DescribeFolderContentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/InvalidOperationException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DeleteFolderContentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DraftUploadOutOfSyncException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DeleteFolderContentsResult.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/AddResourcePermissionsResult.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/UpdateDocumentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/CreateFolderResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-

jar/com/amazonaws/services/workdocs/model/transform/ConflictingOperationExceptionUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/StorageLimitWillExceedException.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DescribeUsersResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/RemoveResourcePermissionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DeleteUserRequest.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DescribeNotificationSubscriptionsRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/ResourceMetadata.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DocumentVersionMetadataMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/UpdateUserResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/NotificationOptionsMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/GetResourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/UploadMetadataMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/UserMetadata.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DescribeActivitiesRequestMarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/UnauthorizedResourceAccessExceptionUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/DeleteDocumentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/AbortDocumentVersionUploadResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/ShareResultJsonUnmarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/GetResourcesRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/DeleteFolderContentsRequest.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/AbortDocumentVersionUploadRequestMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/EntityNotExistsExceptionUnmarshaller.java

```
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/SharePrincipalMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/ActivityType.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/ActivityJsonUnmarshaller.java
*
/opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/CreateCustomMetadataRequestProtocolMarshaller.java
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/transform/CustomMetadataLimitExceededExceptionUnmarshaller.jav
a
* /opt/cola/permits/1636751548_1681351316.3360765/0/aws-java-sdk-workdocs-1-12-422-sources-
jar/com/amazonaws/services/workdocs/model/Comment.java
```

1.526 aws-java-sdk-cloudtrail 1.12.422

1.526.1 Available under license :

Apache-2.0

1.527 jakarta-el 5.0.0-M1

1.527.1 Available under license :

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE ("AGREEMENT"). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

"Contribution" means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

- i) changes to the Program, and
- ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution "originates" from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

"Contributor" means any person or entity that Distributes the Program.

"Licensed Patents" mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

"Program" means the Contributions Distributed in accordance with this Agreement.

"Recipient" means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

"Derivative Works" shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

"Modified Works" shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

"Distribute" means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

"Source Code" means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Secondary License" means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a) the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily

used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ("notices") contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4. COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential

liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS

SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its

Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A - Form of Secondary Licenses Notice

"This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}."

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor
Boston, MA 02110-1335
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and

to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.)

You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under

the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how

to view a copy of this License.

(Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

- a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,
- b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost

of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

- c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not

excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free

Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF
TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1335 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

```
Gnomovision version 69, Copyright (C) year name of author
Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type
`show w'. This is free software, and you are welcome to redistribute
it under certain conditions; type `show c' for details.
```

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims all copyright interest in the
program `Gnomovision' (which makes passes at compilers) written by
James Hacker.
```

```
signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice
```

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you

may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

CLASSPATH EXCEPTION

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If

you do not wish to do so, delete this exception statement from your version.

Notices for Jakarta Expression Language

This content is produced and maintained by the Jakarta Expression Language project.

* Project home: <https://projects.eclipse.org/projects/ee4j.el>

Trademarks

Jakarta Expression Language is a trademark of the Eclipse Foundation.

Copyright

All content is the property of the respective authors or their employers. For more information regarding authorship of content, please consult the listed source code repository logs.

Declared Project Licenses

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0 which is available at <http://www.eclipse.org/legal/epl-2.0>. This Source Code may also be made

available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier:

EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Source Code

The project maintains the following source code repositories:

* <https://github.com/eclipse-ee4j/el-ri>

Third-party Content

Cryptography

Content may contain encryption software. The country in which you are currently may have restrictions on the import, possession, and use, and/or re-export to another country, of encryption software. BEFORE using any encryption software, please check the country's laws, regulations and policies concerning the import, possession, or use, and re-export of encryption software, to see if this is permitted.

1.528 aws-java-sdk-controltower 1.12.422

1.528.1 Available under license :

Apache-2.0

1.529 aws-java-sdk-codedeploy 1.12.422

1.529.1 Available under license :

Apache-2.0

1.530 aws-java-sdk-cognitosync 1.12.422

1.530.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/UnsubscribeFromDatasetRequest.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/DatasetJsonUnmarshaller.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/Platform.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/AmazonCognitoSyncAsync.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/InvalidParameterExceptionUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/SubscribeToDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/AmazonCognitoSync.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/DescribeDatasetResult.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/BulkPublishStatus.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/BulkPublishResultJsonUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/LambdaThrottledExceptionUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/SetIdentityPoolConfigurationRequestProtocolMarshaller
.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/UpdateRecordsRequestMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/DeleteDatasetRequest.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/RecordJsonUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/AmazonCognitoSyncAsyncClient.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/ListRecordsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/GetCognitoEventsRequestMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/DatasetMarshaller.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/DescribeIdentityUsageRequestMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/GetBulkPublishDetailsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/GetCognitoEventsResult.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/CognitoStreamsMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/GetCognitoEventsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/ListRecordsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/DuplicateRequestException.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/DescribeIdentityUsageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/SetCognitoEventsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/UpdateRecordsRequest.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/InternalServerErrorException.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/CognitoStreams.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/UpdateRecordsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/SetCognitoEventsRequestMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/TooManyRequestsException.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/DescribeIdentityPoolUsageRequestMarshaller.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/GetIdentityPoolConfigurationRequestMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/SetIdentityPoolConfigurationRequest.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/ResourceNotFoundException.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/GetBulkPublishDetailsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/TooManyRequestsExceptionUnmarshaller.java

*

/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/UpdateRecordsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/SubscribeToDatasetResultJsonUnmarshaller.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/UnsubscribeFromDatasetResultJsonUnmarshaller.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/BulkPublishRequestMarshaller.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/AmazonCognitoSyncClientBuilder.java

*

/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/DuplicateRequestExceptionUnmarshaller.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/SetCognitoEventsRequest.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/IdentityPoolUsage.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/StreamingStatus.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/CognitoStreamsJsonUnmarshaller.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/ResourceConflictExceptionUnmarshaller.java

*

/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/Operation.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/RecordMarshaller.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/IdentityUsage.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/PushSync.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/ListDatasetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/IdentityUsageMarshaller.java

*

/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/PushSyncMarshaller.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/AmazonCognitoSyncAsyncClientBuilder.java

* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/AlreadyStreamedException.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/BulkPublishRequestProtocolMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/DeleteDatasetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/GetCognitoEventsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/IdentityPoolUsageMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/AlreadyStreamedExceptionUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/RegisterDeviceResult.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/BulkPublishResult.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/LimitExceededException.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/UpdateRecordsResult.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/ListRecordsResult.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/InvalidConfigurationExceptionUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/DescribeDatasetRequestMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/DescribeIdentityUsageRequest.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/ListRecordsRequest.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/ConcurrentModificationExceptionUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/ListDatasetsResult.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/DescribeDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/DeleteDatasetRequestMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/UnsubscribeFromDatasetResult.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/RegisterDeviceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/GetIdentityPoolConfigurationRequestProtocolMarshaller

.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/SetCognitoEventsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/NotAuthorizedExceptionUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/UnsubscribeFromDatasetRequestProtocolMarshaller.java
a
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/DescribeIdentityPoolUsageRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/Dataset.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/ListIdentityPoolUsageRequest.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/IdentityUsageJsonUnmarshaller.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/UnsubscribeFromDatasetRequestMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/GetIdentityPoolConfigurationResult.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/RecordPatchMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/ListIdentityPoolUsageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/NotAuthorizedException.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/GetIdentityPoolConfigurationResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/Record.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/RegisterDeviceRequestMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/BulkPublishRequest.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/ListIdentityPoolUsageResult.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/InvalidLambdaFunctionOutputExceptionUnmarshaller.java
va

*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/DescribeIdentityUsageResult.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/GetIdentityPoolConfigurationRequest.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/SetIdentityPoolConfigurationRequestMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/ListIdentityPoolUsageRequestMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/DescribeIdentityPoolUsageRequest.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/DeleteDatasetResult.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/ListDatasetsRequest.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/DescribeDatasetRequest.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/ListDatasetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/GetBulkPublishDetailsRequest.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/RegisterDeviceRequest.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/RecordPatchJsonUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/ResourceConflictException.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/DescribeIdentityUsageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/DescribeIdentityPoolUsageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/InvalidConfigurationException.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/ConcurrentModificationException.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/AbstractAmazonCognitoSyncAsync.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/DescribeIdentityPoolUsageResult.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/SetIdentityPoolConfigurationResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-jar/com/amazonaws/services/cognitosync/model/transform/DeleteDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-

jar/com/amazonaws/services/cognitosync/model/AmazonCognitoSyncException.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/AmazonCognitoSyncClient.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/SubscribeToDatasetResult.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/SetCognitoEventsResult.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/PushSyncJsonUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/InvalidParameterException.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/GetBulkPublishDetailsRequestMarshaller.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/AbstractAmazonCognitoSync.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/RecordPatch.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/ListIdentityPoolUsageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/SubscribeToDatasetRequest.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/ListDatasetsRequestMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/SetIdentityPoolConfigurationResult.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/SubscribeToDatasetRequestMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/InvalidLambdaFunctionOutputException.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/DescribeDatasetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/ListRecordsRequestMarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/RegisterDeviceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/transform/IdentityPoolUsageJsonUnmarshaller.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/package-info.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/GetCognitoEventsRequest.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-
jar/com/amazonaws/services/cognitosync/model/LambdaThrottledException.java
* /opt/cola/permits/1636751596_1681351026.4979699/0/aws-java-sdk-cognitosync-1-12-422-sources-

1.531 aws-java-sdk-outposts 1.12.422

1.531.1 Available under license :

Apache-2.0

1.532 aws-java-sdk-cloudfront 1.12.422

1.532.1 Available under license :

Apache-2.0

1.533 aws-java-sdk-personalizeruntime

1.12.422

1.533.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/GetPersonalizedRankingRequest.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/transform/PredictedItemMarshaller.java
*
/opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/transform/GetPersonalizedRankingResultJsonUnmarshaller.
java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
```

jar/com/amazonaws/services/personalizeruntime/AmazonPersonalizeRuntimeAsyncClientBuilder.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/PredictedItem.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/transform/GetPersonalizedRankingRequestProtocolMarshaller.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/transform/ResourceNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/AmazonPersonalizeRuntimeAsync.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/transform/GetRecommendationsRequestMarshaller.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/GetPersonalizedRankingResult.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/transform/PromotionMarshaller.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/package-info.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/AmazonPersonalizeRuntimeAsyncClient.java
*
/opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/transform/InvalidInputExceptionUnmarshaller.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/AmazonPersonalizeRuntimeClientBuilder.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/AmazonPersonalizeRuntimeException.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/AmazonPersonalizeRuntimeClient.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/InvalidInputException.java
*
/opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/GetRecommendationsResult.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/transform/GetPersonalizedRankingRequestMarshaller.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/transform/PredictedItemJsonUnmarshaller.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/ResourceNotFoundException.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/transform/PromotionJsonUnmarshaller.java
*
/opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/AbstractAmazonPersonalizeRuntime.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-
jar/com/amazonaws/services/personalizeruntime/model/GetRecommendationsRequest.java

* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-jar/com/amazonaws/services/personalizeruntime/model/Promotion.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-jar/com/amazonaws/services/personalizeruntime/model/transform/GetRecommendationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-jar/com/amazonaws/services/personalizeruntime/model/transform/GetRecommendationsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-jar/com/amazonaws/services/personalizeruntime/AbstractAmazonPersonalizeRuntimeAsync.java
* /opt/cola/permits/1636753049_1681351602.8405232/0/aws-java-sdk-personalizeruntime-1-12-422-sources-jar/com/amazonaws/services/personalizeruntime/AmazonPersonalizeRuntime.java

1.534 aws-java-sdk-backup 1.12.422

1.534.1 Available under license :

Apache-2.0

1.535 aws-java-sdk-iot1clickdevices 1.12.422

1.535.1 Available under license :

Apache-2.0

1.536 aws-java-sdk-appregistry 1.12.422

1.536.1 Available under license :

Apache-2.0

1.537 aws-java-sdk-backupgateway 1.12.422

1.537.1 Available under license :

Apache-2.0

1.538 aws-java-sdk-docdbelastic 1.12.422

1.538.1 Available under license :

Apache-2.0

1.539 aws-java-sdk-connectparticipant

1.12.422

1.539.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/SendMessageResult.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/Websocket.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/MessageMetadata.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/GetTranscriptResultJsonUnmarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/ReceiptJsonUnmarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/Receipt.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/CompleteAttachmentUploadResult.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/ThrottlingExceptionUnmarshaller.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/AmazonConnectParticipant.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/InternalServerException.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/DisconnectParticipantRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/GetAttachmentRequest.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
```

jar/com/amazonaws/services/connectparticipant/AbstractAmazonConnectParticipant.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/ConnectionCredentialsMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/StartPositionMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/GetTranscriptRequest.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/SendEventResult.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/ThrottlingException.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/ChatItemType.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/ItemJsonUnmarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/GetAttachmentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/DisconnectParticipantResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/Item.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/ValidationExceptionUnmarshaller.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/SendMessageRequestMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/StartAttachmentUploadRequest.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/CreateParticipantConnectionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/GetTranscriptResult.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/DisconnectParticipantRequestMarshaller.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/CompleteAttachmentUploadRequestProtocolMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/CreateParticipantConnectionRequest.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/StartPositionJsonUnmarshaller.java

* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/transform/SendEventRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/transform/WebsocketJsonUnmarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/transform/AttachmentItemMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/ConnectionType.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/transform/MessageMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/transform/StartAttachmentUploadRequestMarshaller.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/transform/SendEventRequestMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/transform/SendEventResultJsonUnmarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/CompleteAttachmentUploadRequest.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/transform/AttachmentItemJsonUnmarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/GetAttachmentResult.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/SendMessageRequest.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/ArtifactStatus.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/AmazonConnectParticipantAsync.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/transform/InternalServerExceptionUnmarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/SendEventRequest.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/transform/WebsocketMarshaller.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/transform/StartAttachmentUploadRequestProtocolMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/transform/SendMessageRequestProtocolMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/StartAttachmentUploadResult.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-jar/com/amazonaws/services/connectparticipant/model/SortKey.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-

jar/com/amazonaws/services/connectparticipant/model/transform/SendMessageResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/ValidationException.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/GetAttachmentRequestMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/ConflictException.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/AmazonConnectParticipantClient.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/GetTranscriptRequestMarshaller.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/MessageMetadataMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/UploadMetadata.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/StartPosition.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/ConnectionCredentials.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/CompleteAttachmentUploadRequestMarshaller.java
va
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/CreateParticipantConnectionResultJsonUnmarshaller.java
ler.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/StartAttachmentUploadResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/DisconnectParticipantRequest.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/AttachmentItem.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
a
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/AmazonConnectParticipantException.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/ScanDirection.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/AmazonConnectParticipantAsyncClient.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-

jar/com/amazonaws/services/connectparticipant/model/transform/UploadMetadataMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/AmazonConnectParticipantClientBuilder.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/GetTranscriptRequestProtocolMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/AccessDeniedException.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/CreateParticipantConnectionResult.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/package-info.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/CompleteAttachmentUploadResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/DisconnectParticipantResult.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/ItemMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/ConnectionCredentialsJsonUnmarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/CreateParticipantConnectionRequestMarshaller.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/ConflictExceptionUnmarshaller.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/AmazonConnectParticipantAsyncClientBuilder.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/ReceiptMarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/ParticipantRole.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/UploadMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/model/transform/GetAttachmentRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752747_1681351224.2139232/0/aws-java-sdk-connectparticipant-1-12-422-sources-
jar/com/amazonaws/services/connectparticipant/AbstractAmazonConnectParticipantAsync.java

1.540 aws-java-sdk-route53recoverycluster

1.12.422

1.540.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/ResourceNotFoundException.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/UpdateRoutingControlStateEntry.java
*
/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/transform/UpdateRoutingControlStatesResultJsonUnma
rshaller.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/ThrottlingException.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/InternalServerException.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/ServiceLimitExceededException.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/UpdateRoutingControlStateResult.java
*
/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/UpdateRoutingControlStateRequest.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/transform/UpdateRoutingControlStateEntryJsonUnmars
haller.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/UpdateRoutingControlStatesResult.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/AWSRoute53RecoveryCluster.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/ValidationExceptionField.java
```

*
/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/RoutingControlMarshaller.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/RoutingControlJsonUnmarshaller.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/AWSRoute53RecoveryClusterAsyncClientBuilder.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/AbstractAWSRoute53RecoveryCluster.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/UpdateRoutingControlStateEntryMarshaller.java
ava
*
/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/ValidationException.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/UpdateRoutingControlStateRequestMarshaller.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/UpdateRoutingControlStatesRequestMarshaller.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/GetRoutingControlStateRequest.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/ThrottlingExceptionUnmarshaller.java
*
/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/ValidationExceptionFieldMarshaller.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/ValidationExceptionFieldJsonUnmarshaller.java
va
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/ListRoutingControlsResult.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/UpdateRoutingControlStatesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/AWSRoute53RecoveryClusterAsyncClient.java
*
/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/package-info.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/ListRoutingControlsRequestProtocolMarshaller.java
er.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/InternalServerExceptionUnmarshaller.java

* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/ConflictException.java

*

/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/AWSRoute53RecoveryClusterClientBuilder.java

* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/ValidationExceptionReason.java

* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/AWSRoute53RecoveryClusterClient.java

* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/ResourceNotFoundExceptionUnmarshaller.java

*

/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/ListRoutingControlsRequestMarshaller.java

*

/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/AccessDeniedExceptionUnmarshaller.java

* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/AccessDeniedException.java

* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/GetRoutingControlStateRequestProtocolMarshaller.java

* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/UpdateRoutingControlStateRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/UpdateRoutingControlStateResultJsonUnmarshaller.java

* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/GetRoutingControlStateResultJsonUnmarshaller.java

* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/UpdateRoutingControlStatesRequest.java

* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/ListRoutingControlsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/EndpointTemporarilyUnavailableException.java

*

/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/ConflictExceptionUnmarshaller.java

* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/model/transform/GetRoutingControlStateRequestMarshaller.java

*

/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-jar/com/amazonaws/services/route53recoverycluster/AbstractAWSRoute53RecoveryClusterAsync.java

* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-

```

jar/com/amazonaws/services/route53recoverycluster/model/GetRoutingControlStateResult.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/RoutingControl.java
*
/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/transform/EndpointTemporarilyUnavailableExceptionU
nmarshaller.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/RoutingControlState.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/AWSRoute53RecoveryClusterAsync.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/AWSRoute53RecoveryClusterException.java
* /opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/transform/ServiceLimitExceededExceptionUnmarshalle
r.java
*
/opt/cola/permits/1636752257_1681351054.2196891/0/aws-java-sdk-route53recoverycluster-1-12-422-sources-
jar/com/amazonaws/services/route53recoverycluster/model/ListRoutingControlsRequest.java

```

1.541 aws-java-sdk- resourcegroupstaggingapi 1.12.422

1.541.1 Available under license :

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
* Applies one or more tags to the specified resources. Note the following:
* </p>
* <ul>

```

- * ``
- * `<p>`
- * Not all resources can have tags. For a list of services with resources that support tagging using this operation,
- * see `<a`
- * `href="https://docs.aws.amazon.com/resourcegroupstagging/latest/APIReference/supported-`
- services.html">Services
- * that support the Resource Groups Tagging API``. If the resource doesn't yet support this operation, the
- * resource's service might support tagging using its own API operations. For more information, refer to the
- * documentation for that service.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * Each resource can have up to 50 tags. For other limits, see `<a`
- * `href="https://docs.aws.amazon.com/general/latest/gr/aws_tagging.html#tag-conventions">Tag Naming and`
- Usage
- * Conventions`` in the `<i>Amazon Web Services General Reference.</i>`
- * `</p>`
- * ``
- * ``
- * `<p>`
- * You can only tag resources that are located in the specified Amazon Web Services Region for the Amazon Web
- * Services account.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * To add tags to a resource, you need the necessary permissions for the service that the resource belongs to as
- * well as permissions for
- adding tags. For more information, see the documentation for each service.
- * `</p>`
- * ``
- * ``
- * `<important>`
- * `<p>`
- * Do not store personally identifiable information (PII) or other confidential or sensitive information in tags. We
- * use tags to provide you with billing and administration services. Tags are not intended to be used for private or
- * sensitive data.
- * `</p>`
- * `</important>`
- * `<p>`
- * **Minimum permissions**``
- * `</p>`
- * `<p>`
- * In addition to the `<code>tag:TagResources</code>` permission required by this operation, you must also have
- the
- * tagging permission defined by the service that created the resource. For example, to tag an Amazon EC2
- instance

* using the `TagResources` operation, you must have both of the following permissions:

- * `</p>`
- * ``
- * ``
- * `<p>`
- * `<code>tag:TagResource</code>`
- * `</p>`
- * ``
- * ``
- * `<p>`
- * `<code>ec2:CreateTags</code>`
- * `</p>`
- * ``
- * ``
- * `</p>`
- * `@param tagResourcesRequest`
- * `@return` Result of the TagResources operation returned by the service.
- * `@throws` InvalidParameterException
- * This error indicates one of the following:`</p>`
- * ``
- * ``
- * `<p>`
- * A parameter is missing.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * A malformed string was supplied for the request parameter.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * An out-of-range value was supplied for the request parameter.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * The target ID is invalid, unsupported, or doesn't exist.
- * `</p>`
- * ``
- * ``
- * `<p>`
- * You can't access the Amazon S3 bucket for report storage. For more information,
see `<a href=`
- * `"https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_policies_tag-policies-prereqs.html#bucket-policies-org-report"`
- * `>Additional Requirements for Organization-wide Tag Compliance Reports` in the `<i>`Organizations User

```

*   Guide.</i>
*   </p>
*   </li>
* @throws ThrottledException
*   The request was denied to limit the frequency of submitted requests.
* @throws InternalServiceException
*   The request processing failed because of an unknown error, exception, or failure. You can retry the
*   request.
* @sample AWSResourceGroupsTaggingAPI.TagResources
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/resourcegroupstaggingapi-2017-01-
26/TagResources"
*   target="_top">AWS API Documentation</a>
*/

```

Found in path(s):

```

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/AWSResourceGroupsTaggingAPIClient.java
*
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/AWSResourceGroupsTaggingAPI.java

```

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
* Applies one or more tags to the specified resources. Note the following:
* </p>
* <ul>
* <li>
* <p>
* Not all resources can have tags. For a list of services with resources that support tagging using this operation,
* see <a
* href="https://docs.aws.amazon.com/resourcegroupstagging/latest/APIReference/supported-
services.html">Services

```

* that support the Resource Groups Tagging API. If the resource doesn't yet support this operation, the resource's service might support tagging using its own API operations. For more information, refer to the documentation for that service.

* </p>

*

*

* <p>

* Each resource can have up to 50 tags. For other limits, see <a

* href="https://docs.aws.amazon.com/general/latest/gr/aws_tagging.html#tag-conventions">Tag Naming and Usage

* Conventions in the Amazon Web Services General Reference.</i>

* </p>

*

*

* <p>

* You can only tag resources that are located in the specified Amazon Web Services Region for the Amazon Web Services account.

* </p>

*

*

* <p>

* To add tags to a resource, you need the necessary permissions for the service that the resource belongs to as well as permissions for

adding tags. For more information, see the documentation for each service.

* </p>

*

*

* <important>

* <p>

* Do not store personally identifiable information (PII) or other confidential or sensitive information in tags. We use tags to provide you with billing and administration services. Tags are not intended to be used for private or sensitive data.

* </p>

* </important>

* <p>

* Minimum permissions

* </p>

* <p>

* In addition to the `tag:TagResources` permission required by this operation, you must also have the

* tagging permission defined by the service that created the resource. For example, to tag an Amazon EC2 instance

* using the `TagResources` operation, you must have both of the following permissions:

* </p>

*

*

* <p>

* `tag:TagResource`

```

* </p>
* </li>
* <li>
* <p>
* <code>ec2:CreateTags</code>
* </p>
* </li>
* </ul>
*
* @param tagResourcesRequest
* @return A Java Future containing the result of the TagResources operation returned by the service.
* @sample AWSResourceGroupsTaggingAPIAsync.TagResources
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/resourcegroupstaggingapi-2017-01-26/TagResources"
*     target="_top">AWS API Documentation</a>
*/

```

Found in path(s):

```

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/AWSResourceGroupsTaggingAPIAsync.java
No license file was found, but licenses were detected in source scan.

```

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

```

Found in path(s):

```

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/GetResourcesResult.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/StartReportCreationResultJsonUnmarshall
er.java
*
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/FailureInfoJsonUnmarshaller.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-

```

jar/com/amazonaws/services/resourcegroupstaggingapi/model/GetResourcesRequest.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/StartReportCreationRequestProtocolMarsh
aller.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/FailureInfoMarshaller.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetTagValuesRequestMarshaller.java
*
/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/GetTagKeysResult.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/InvalidParameterException.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/AWSResourceGroupsTaggingAPIAsyncClientBuilder.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/GetComplianceSummaryRequest.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/UntagResourcesResult.java
*
/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/DescribeReportCreationResultJsonUnmars
haller.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/TargetIdType.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetResourcesRequestMarshaller.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/UntagResourcesRequest.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/GroupByAttribute.java
*
/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/Summary.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetTagKeysRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetResourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/ErrorCode.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/InvalidParameterExceptionUnmarshaller.ja
va
*
/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-
jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/TagMarshaller.java
* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-

jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetComplianceSummaryRequestProtocolMarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/GetComplianceSummaryResult.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/TagFilterJsonUnmarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/ResourceTagMappingJsonUnmarshaller.java

*

/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/ComplianceDetailsMarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/TagResourcesRequest.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/ComplianceDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/FailureInfo.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/InternalServiceException.java

*

/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/TagJsonUnmarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/ResourceTagMapping.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/ResourceTagMappingMarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetResourcesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/package-info.java

*

/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/DescribeReportCreationResult.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetTagKeysResultJsonUnmarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetTagValuesResultJsonUnmarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/PaginationTokenExpiredExceptionUnmarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/StartReportCreationRequestMarshaller.java

*

/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/GetTagValuesRequest.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/SummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/Tag.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/StartReportCreationResult.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/UntagResourcesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetTagKeysRequestMarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/TagFilter.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/UntagResourcesRequestMarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/ConstraintViolationException.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetComplianceSummaryResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/SummaryMarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/ConstraintViolationExceptionUnmarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetComplianceSummaryRequestMarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/UntagResourcesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/AWSResourceGroupsTaggingAPIClientBuilder.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/GetTagValuesResult.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/GetTagValuesRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/StartReportCreationRequest.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/AWSResourceGroupsTaggingAPISyncClient.java

*

/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/AWSResourceGroupsTaggingAPIException.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/DescribeReportCreationRequest.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/AbstractAWSResourceGroupsTaggingAPI.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/ComplianceDetails.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/ThrottledException.java

*

/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/TagResourcesRequestMarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/TagResourcesResult.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/AbstractAWSResourceGroupsTaggingAPIAsync.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/PaginationTokenExpiredException.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/DescribeReportCreationRequestMarshaller.java

*

/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/TagResourcesResultJsonUnmarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/ThrottledExceptionUnmarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/DescribeReportCreationRequestProtocolMarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/ConcurrentModificationExceptionUnmarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/GetTagKeysRequest.java

*

/opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/TagFilterMarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/InternalServiceExceptionUnmarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/transform/TagResourcesRequestProtocolMarshaller.java

* /opt/cola/permits/1636753017_1681747106.5217624/0/aws-java-sdk-resourcegroupstaggingapi-1-12-422-sources-jar/com/amazonaws/services/resourcegroupstaggingapi/model/ConcurrentModificationException.java

1.542 aws-java-sdk-mediatailor 1.12.422

1.542.1 Available under license :

Apache-2.0

1.543 aws-java-sdk-sagemakergeospatial

1.12.422

1.543.1 Available under license :

Apache-2.0

1.544 aws-java-sdk-comprehendmedical

1.12.422

1.544.1 Available under license :

Apache-2.0

1.545 aws-java-sdk-s3control 1.12.422

1.545.1 Available under license :

Apache-2.0

1.546 aws-java-sdk-neptune 1.12.422

1.546.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/EventCategoriesMap.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterRoleQuotaExceededExceptionUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/InvalidDBClusterStateExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeDBSubnetGroupsRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeDBClusterParametersRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/FailoverGlobalClusterRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBParameterGroupNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/InvalidEventSubscriptionStateException.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/StorageTypeNotSupportedException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBClusterParameterGroup.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/GlobalClusterQuotaExceededException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/EventSubscriptionQuotaExceededExceptionUnmarshaller.java
va
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/OrderableDBInstanceOptionStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBClusterEndpoint.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/RemoveRoleFromDBClusterRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/PendingModifiedValuesStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/AmazonNeptuneClientBuilder.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/PendingCloudwatchLogsExports.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/CreateDBClusterEndpointResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/FailoverDBClusterRequestMarshaller.java
*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/transform/CreateDBInstanceRequestMarshaller.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/transform/CreateGlobalClusterRequestMarshaller.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/RebootDBInstanceRequest.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/transform/PromoteReadReplicaDBClusterRequestMarshaller.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/transform/DBClusterRoleNotFoundExceptionUnmarshaller.java
 *
 /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/transform/SnapshotQuotaExceededExceptionUnmarshaller.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/transform/ServerlessV2ScalingConfigurationInfoStaxUnmarshaller.jav
 a
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/DBClusterParameterGroupNotFoundException.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/DeleteDBClusterParameterGroupResult.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/transform/ModifyDBClusterParameterGroupRequestMarshaller.java
 *
 /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/DBClusterQuotaExceededException.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/transform/DBClusterQuotaExceededExceptionUnmarshaller.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/DeleteDBParameterGroupResult.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/DBSecurityGroupNotFoundException.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/transform/DBSubnetGroupQuotaExceededExceptionUnmarshaller.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/SourceNotFoundException.java
 *
 /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/transform/DeleteDBClusterRequestMarshaller.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/transform/DescribeDBClusterParametersResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/transform/DeleteDBSubnetGroupResultStaxUnmarshaller.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/transform/InvalidVPCNetworkStateExceptionUnmarshaller.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/transform/DBParameterGroupStaxUnmarshaller.java
 * /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
 jar/com/amazonaws/services/neptune/model/AddSourceIdentifierToSubscriptionRequest.java

*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/AmazonNeptuneAsyncClientBuilder.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/RemoveSourceIdentifierFromSubscriptionRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/InvalidDBSnapshotStateExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/RestoreDBClusterToPointInTimeRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/CopyDBClusterSnapshotRequestMarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ResetDBClusterParameterGroupRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/RestoreDBClusterFromSnapshotRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/EndpointStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/RemoveFromGlobalClusterRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeDBParametersRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/SubscriptionCategoryNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeDBClusterEndpointsRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/StopDBClusterRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/package-info.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeGlobalClustersRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/StorageTypeNotSupportedExceptionUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/Parameter.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeEventsRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeOrderableDBInstanceOptionsResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/PromoteReadReplicaDBClusterRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/CopyDBParameterGroupRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeDBParameterGroupsRequestMarshaller.java

*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DeleteDBInstanceRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBInstanceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribePendingMaintenanceActionsResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DBClusterRole.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/EventSubscriptionQuotaExceededException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/EventStaxUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/SubnetAlreadyInUseExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/InvalidRestoreExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeDBClusterEndpointsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DBParameterGroup.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/RemoveFromGlobalClusterRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/InvalidDBSecurityGroupStateExceptionUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DomainMembershipStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/CreateDBClusterEndpointRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeDBClustersRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/SubnetStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/CreateDBClusterEndpointResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeOrderableDBInstanceOptionsRequest.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/InstanceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBClusterAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DBEngineVersion.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/OptionGroupNotFoundException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/Subnet.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ModifyDBSubnetGroupRequestMarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterOptionGroupStatusStaxUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeDBParameterGroupsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBClusterSnapshot.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBParameterGroupQuotaExceededException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/InvalidGlobalClusterStateException.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBSnapshotAlreadyExistsExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBClusterEndpointAlreadyExistsException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DomainMembership.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribePendingMaintenanceActionsRequest.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBInstanceAlreadyExistsException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBParameterGroupNotFoundException.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeEventsResult.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/waiters/DBInstanceAvailable.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeDBParameterGroupsRequest.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/CopyDBParameterGroupRequestMarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/GlobalClusterAlreadyExistsExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/RebootDBInstanceRequestMarshaller.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBSnapshotNotFoundException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DeleteDBClusterSnapshotRequestMarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ModifyDBClusterSnapshotAttributeRequest.java

```

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/AvailabilityZone.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/EngineDefaultsStaxUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBInstanceStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/Tag.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBParameterGroupStatusStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeDBClusterSnapshotAttributesRequestMarshaller.jav
a
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/ResourcePendingMaintenanceActions.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeDBClusterParameterGroupsResult.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBClusterRoleStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DeleteDBClusterRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeDBClusterSnapshotsRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/GlobalClusterMemberStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/CreateDBInstanceRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/KMSKeyNotAccessibleException.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/ModifyDBClusterEndpointResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeDBParameterGroupsResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/ResetDBClusterParameterGroupResultStaxUnmarshaller.jav
a
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/StorageQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/AmazonNeptune.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/InsufficientDBInstanceCapacityExceptionUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/CreateDBClusterSnapshotRequest.java

```

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/PendingMaintenanceActionStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBParameterGroupAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/FilterStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterSnapshotAlreadyExistsExceptionUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/OptionGroupNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeEventsRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/Filter.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ModifyDBParameterGroupRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBSubnetGroupNotFoundException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/AbstractAmazonNeptuneAsync.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/InvalidDBClusterEndpointStateException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBSnapshotNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DeleteGlobalClusterRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/AuthorizationNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/UpgradeTargetStaxUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DeleteDBClusterEndpointResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ResetDBParameterGroupResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ValidStorageOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ApplyMethod.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/FailoverDBClusterRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBUpgradeDependencyFailureException.java
*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeDBClusterParameterGroupsRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeGlobalClustersResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/CreateDBSubnetGroupRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/SNSNoAuthorizationException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ModifyDBClusterParameterGroupResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/InsufficientDBClusterCapacityException.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterSnapshotNotFoundUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeDBClusterEndpointsResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/StartDBClusterRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DeleteDBClusterParameterGroupRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/EngineDefaults.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/SNSInvalidTopicException.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeEventCategoriesRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/InvalidGlobalClusterStateExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/CreateDBClusterParameterGroupRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBClusterOptionGroupStatus.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ModifyDBParameterGroupRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/OrderableDBInstanceOption.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBCluster.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBInstanceNotFoundUnExceptionHandler.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/InvalidVPCNetworkStateException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ValidDBInstanceModificationsMessage.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-

jar/com/amazonaws/services/neptune/model/transform/InvalidDBInstanceStateExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeDBParametersRequest.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeDBInstancesRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/GlobalCluster.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/CreateEventSubscriptionRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DBClusterNotFoundException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeDBInstancesResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DBSnapshotAlreadyExistsException.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBSubnetGroupStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/ModifyGlobalClusterRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/SubscriptionNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeDBInstancesRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/InvalidRestoreException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/ProvisionedIopsNotAvailableInAZException.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DeleteDBClusterEndpointRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/ResetDBParameterGroupResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeDBClustersResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DBSubnetGroup.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribePendingMaintenanceActionsResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/ModifyDBClusterParameterGroupResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/SourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-

jar/com/amazonaws/services/neptune/model/transform/ResetDBParameterGroupRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeDBSubnetGroupsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeEngineDefaultParametersRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/CreateDBClusterEndpointRequestMarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBInstanceAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/ModifyEventSubscriptionRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/ModifyDBClusterEndpointRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DBClusterEndpointNotFoundException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/CharacterSetStaxUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/InvalidDBSnapshotStateException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/ParameterStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DeleteDBParameterGroupRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeEventSubscriptionsRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeValidDBInstanceModificationsRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DBSecurityGroupMembership.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/RemoveTagsFromResourceResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DBClusterEndpointQuotaExceededException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/ModifyDBClusterEndpointResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeEventSubscriptionsRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DeleteDBClusterSnapshotRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeEngineDefaultClusterParametersRequestMarshaller.
java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/SubscriptionAlreadyExistException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBInstanceStatusInfo.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/InvalidSubnetException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ModifyDBClusterEndpointRequestMarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeGlobalClustersResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/GlobalClusterMember.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ValidStorageOptions.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBClusterAlreadyExistsException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBSubnetQuotaExceededException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/PendingModifiedValues.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/EventCategoriesMapStaxUnmarshaller.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeDBSubnetGroupsResult.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/RemoveRoleFromDBClusterResult.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/waiters/AmazonNeptuneWaiters.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/SubnetAlreadyInUseException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBSecurityGroupNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/AddRoleToDBClusterResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ResourceNotFoundException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeGlobalClustersRequestMarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/InvalidDBClusterSnapshotStateExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/InvalidDBClusterSnapshotStateException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/AddRoleToDBClusterRequest.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/RemoveTagsFromResourceRequestMarshaller.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ModifyDBClusterSnapshotAttributeRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/AddTagsToResourceResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/RemoveRoleFromDBClusterResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ModifyEventSubscriptionRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBSubnetGroupDoesNotCoverEnoughAZsExceptionUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DeleteDBInstanceRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DeleteDBParameterGroupRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/Timezone.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/Event.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/AddSourceIdentifierToSubscriptionRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/SNSTopicArnNotFoundExcpetion.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ServerlessV2ScalingConfiguration.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DoubleRange.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ModifyDBParameterGroupResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ApplyPendingMaintenanceActionRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBSubnetGroupNotFoundExcpetionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ResourcePendingMaintenanceActionsStaxUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/InvalidDBClusterStateException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBUpgradeDependencyFailureExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/RemoveRoleFromDBClusterRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribePendingMaintenanceActionsRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBClusterSnapshotAttribute.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DeleteDBClusterParameterGroupResultStaxUnmarshaller.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/InsufficientDBInstanceCapacityException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeEngineDefaultParametersRequestMarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterSnapshotStaxUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ValidDBInstanceModificationsMessageStaxUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBInstance.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBSubnetGroupDoesNotCoverEnoughAZsException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ModifyDBClusterRequestMarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/CopyDBClusterSnapshotRequest.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/GlobalClusterNotFoundException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/AmazonNeptuneAsync.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/StorageQuotaExceededException.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeDBClusterParametersResult.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DeleteDBSubnetGroupRequest.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/CloudwatchLogsExportConfigurationStaxUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBClusterRoleQuotaExceededException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBClusterMember.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/InsufficientStorageClusterCapacityExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/InsufficientDBClusterCapacityExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-

```

jar/com/amazonaws/services/neptune/model/transform/RestoreDBClusterToPointInTimeRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/InsufficientStorageClusterCapacityException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/SubscriptionCategoryNotFoundException.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/CreateGlobalClusterRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/EventSubscriptionStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeDBEngineVersionsRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/InvalidDBSubnetGroupStateExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeDBEngineVersionsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeDBClusterEndpointsRequest.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/CloudwatchLogsExportConfiguration.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeDBClustersResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DBClusterSnapshotNotFoundException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/SubscriptionAlreadyExistExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/InvalidDBParameterGroupStateExceptionUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/VpcSecurityGroupMembership.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBClusterSnapshotAttributesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/OptionGroupMembershipStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/AmazonNeptuneAsyncClient.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DeleteEventSubscriptionRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/AmazonNeptuneException.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DBClusterSnapshotAlreadyExistsException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DeleteDBSubnetGroupRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-

```

jar/com/amazonaws/services/neptune/model/CreateDBSubnetGroupRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeOrderableDBInstanceOptionsRequestMarshaller.java
a
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/StopDBClusterRequestMarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DeleteDBSubnetGroupResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/GlobalClusterNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/AuthorizationNotFoundException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeDBSubnetGroupsRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/CreateDBClusterSnapshotRequestMarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBClusterParameterGroupStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBClusterEndpointAlreadyExistsExceptionUnmarshaller.java
a
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/CreateDBParameterGroupRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/AddTagsToResourceRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeDBParametersResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DomainNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/Range.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/InvalidDBInstanceStateException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBClusterEndpointNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBClusterMemberStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/SnapshotQuotaExceededException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeEventCategoriesRequest.java
*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterSnapshotAttributeStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBClusterRoleNotFoundException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeDBClusterSnapshotsResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/InvalidDBSubnetGroupStateException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/CopyDBClusterParameterGroupRequest.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBClusterSnapshotAttributesResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/TimezoneStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/AddRoleToDBClusterRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/CreateDBClusterRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/AddTagsToResourceResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/AddTagsToResourceRequest.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/InvalidEventSubscriptionStateExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/EventSubscription.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DoubleRangeStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/RemoveSourceIdentifierFromSubscriptionRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeEngineDefaultClusterParametersRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/UpgradeTarget.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/OptionGroupMembership.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/CertificateNotFoundException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/FailoverGlobalClusterRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/AvailabilityZoneStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DomainNotFoundException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DeleteDBParameterGroupResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/InvalidDBSecurityGroupStateException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeOrderableDBInstanceOptionsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBEngineVersionStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeDBClusterSnapshotsRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/SNSTopicArnNotFoundOperationExceptionUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/SourceType.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBParameterGroupAlreadyExistsException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DeleteDBClusterParameterGroupRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/AddRoleToDBClusterResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/RangeStaxUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeDBClusterSnapshotsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/SharedSnapshotQuotaExceededException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeDBParametersResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ModifyDBClusterParameterGroupRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeEventCategoriesResultStaxUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ModifyDBSubnetGroupRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ServerlessV2ScalingConfigurationInfo.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ListTagsForResourceResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DeleteDBClusterEndpointResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-

jar/com/amazonaws/services/neptune/model/transform/DBClusterStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBClusterEndpointQuotaExceededExceptionUnmarshaller.j
ava
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DBParameterGroupStatus.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/RemoveTagsFromResourceRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/VpcSecurityGroupMembershipStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeEventSubscriptionsResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/TagStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DBSubnetGroupAlreadyExistsException.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/CreateDBClusterRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/AbstractAmazonNeptune.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DeleteEventSubscriptionRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/RemoveTagsFromResourceResult.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/ResetDBParameterGroupRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/InvalidDBSubnetStateExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/Endpoint.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeDBInstancesResultStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/InvalidDBSubnetStateException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/InvalidDBClusterEndpointStateExceptionUnmarshaller.java
*
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/GlobalClusterStaxUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/ApplyPendingMaintenanceActionRequestMarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/AmazonNeptuneClient.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeDBClustersRequest.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/ResetDBClusterParameterGroupRequest.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/InstanceQuotaExceededException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/PendingCloudwatchLogsExportsStaxUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DeleteGlobalClusterRequest.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/CreateDBParameterGroupRequestMarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeDBEngineVersionsResult.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/InvalidSubnetExceptionUnmarshaller.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeDBClusterParameterGroupsRequest.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeEventSubscriptionsResult.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ModifyDBParameterGroupResultStaxUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBClusterRoleAlreadyExistsException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/SharedSnapshotQuotaExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterEndpointStaxUnmarshaller.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/CopyDBClusterParameterGroupRequestMarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBParameterGroupQuotaExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBSecurityGroupMembershipStaxUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ServerlessV2ScalingConfigurationStaxUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/ProvisionedIopsNotAvailableInAZExceptionUnmarshaller.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/waiters/DescribeDBInstancesFunction.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeEventsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/RestoreDBClusterFromSnapshotRequestMarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBSubnetQuotaExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DeleteDBClusterEndpointRequestMarshaller.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/GlobalClusterAlreadyExistsException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/CreateEventSubscriptionRequestMarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeEventCategoriesResult.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/SNSNoAuthorizationExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterParameterGroupNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/KMSKeyNotAccessibleExceptionUnmarshaller.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DBClusterRoleAlreadyExistsExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/DescribeDBClusterParameterGroupsResultStaxUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DBSubnetGroupQuotaExceededException.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/CertificateNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/InvalidDBParameterGroupStateException.java

*

/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/CharacterSet.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/SNSInvalidTopicExceptionUnmarshaller.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/PendingMaintenanceAction.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/DescribeDBClusterParametersRequest.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/waiters/DBInstanceDeleted.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/model/transform/StartDBClusterRequestMarshaller.java

*

```
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/SubscriptionNotFoundException.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/ModifyDBInstanceRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/GlobalClusterQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBSubnetGroupAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DescribeValidDBInstanceModificationsRequestMarshaller.ja
va
*
```

```
/opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeDBClusterSnapshotAttributesRequest.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/ResetDBClusterParameterGroupResult.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/CreateDBClusterParameterGroupRequestMarshaller.java
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/transform/DBInstanceStatusInfoStaxUnmarshaller.java
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
```

```
*
```

```
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
```

```
* the License. A copy of the License is located at
```

```
*
```

```
* http://aws.amazon.com/apache2.0
```

```
*
```

```
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
```

```
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
```

```
* and limitations under the License.
```

```
*/
```

```
/**
```

```
 * <p>
```

```
 * A value that indicates whether major version upgrades are allowed.
```

```
 * </p>
```

```
 * <p>
```

```
 * Constraints: You must allow major version upgrades if you specify a value for the
<code>EngineVersion</code>
```

```
 * parameter that is a different major version than the DB cluster's current version.
```

```
 * </p>
```

```
 * <p>
```

```
 * If
```

```

you upgrade the major version of a global database, the cluster and DB instance parameter groups are set to
* the default parameter groups for the new version, so you will need to apply any custom parameter groups after
* completing the upgrade.
* </p>
*
* @param allowMajorVersionUpgrade
*   A value that indicates whether major version upgrades are allowed.</p>
*   <p>
*   Constraints: You must allow major version upgrades if you specify a value for the
*   <code>EngineVersion</code> parameter that is a different major version than the DB cluster's current
*   version.
*   </p>
*   <p>
*   If you upgrade the major version of a global database, the cluster and DB instance parameter groups are
*   set to the default parameter groups for the new version, so you will need to apply any custom parameter
*   groups after completing the upgrade.
* /
/**
* <p>
* A value that indicates whether major version upgrades are allowed.
* </p>
* <p>
* Constraints: You must allow major version upgrades if you specify a value for the
<code>EngineVersion</code>
* parameter that is a different major version than the DB cluster's current version.
* </p>
* <p>
* If you upgrade the major version of a global database, the cluster and DB instance parameter groups are set to
* the default parameter groups for the new version, so you will need to apply any custom parameter groups after
* completing the upgrade.
* </p>
*
* @return A value that indicates whether major version upgrades are allowed.</p>
*   <p>
*   Constraints: You must allow major version upgrades if you specify a value for the
*   <code>EngineVersion</code> parameter that is a different major version than the DB cluster's current
*   version.
*   </p>
*   <p>
*
*   If you upgrade the major version of a global database, the cluster and DB instance parameter groups are
*   set to the default parameter groups for the new version, so you will need to apply any custom parameter
*   groups after completing the upgrade.
* /

```

Found in path(s):

```

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/ModifyGlobalClusterRequest.java

```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * <p>
 * Indicates that minor version upgrades are applied automatically to the DB instance during the maintenance
 * window.
 * Changing this parameter doesn't result in an outage except in the following case and the change is
 * asynchronously
 * applied as soon as possible. An outage will result if this parameter is set to <code>>true</code>
 * during the
 * maintenance window, and a newer minor version is available, and Neptune has enabled auto patching for that
 * engine
 * version.
 * </p>
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/ModifyDBInstanceRequest.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2016-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
```


permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/CreateDBClusterPresignHandler.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/CopyDBClusterSnapshotPresignHandler.java

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-jar/com/amazonaws/services/neptune/PresignRequestHandler.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* <p>

* A value that indicates whether upgrades between different major versions are allowed.

* </p>

* <p>

* Constraints: You must set the allow-major-version-upgrade flag when providing an

<code>EngineVersion</code>

* parameter that uses a different major version than the DB cluster's current version.

* </p>

*

* @param allowMajorVersionUpgrade

* A value that indicates whether upgrades between different major versions are allowed.</p>

* <p>

* Constraints: You must set the allow-major-version-upgrade flag when providing an

* <code>EngineVersion</code> parameter that uses a different major version than the DB cluster's current version.

*/

/**

* <p>

* A value that indicates whether upgrades between different major versions are allowed.

```

* </p>
* <p>
* Constraints: You must set the allow-major-version-upgrade flag when providing an
<code>EngineVersion</code>
* parameter that uses a different major version than the DB cluster's current version.
* </p>
*
* @return A value that indicates whether upgrades between different major versions are allowed.</p>
* <p>
* Constraints: You must set the allow-major-version-upgrade flag when providing an
*
* <code>EngineVersion</code> parameter that uses a different major version than the DB cluster's current
* version.
*/

```

Found in path(s):

```

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/ModifyDBClusterRequest.java

```

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
* If this parameter is specified and the requested engine supports the <code>TimeZone</code> parameter for
* <code>CreateDBInstance</code>, the response includes a list of supported time zones for each engine version.
* </p>
*
* @param listSupportedTimezones
* If this parameter is specified and
the requested engine supports the <code>TimeZone</code> parameter for
* <code>CreateDBInstance</code>, the response includes a list of supported time zones for each engine
* version.
*/
/**

```

```

* <p>
* If this parameter is specified and the requested engine supports the <code>TimeZone</code> parameter for
* <code>CreateDBInstance</code>, the response includes a list of supported time zones for each engine version.
* </p>
*
* @return If this parameter is specified and the requested engine supports the <code>TimeZone</code>
parameter for
* <code>CreateDBInstance</code>, the response includes a list of supported time zones for each engine
* version.
*/

```

Found in path(s):

```

* /opt/cola/permits/1636751676_1681746946.2303455/0/aws-java-sdk-neptune-1-12-422-sources-
jar/com/amazonaws/services/neptune/model/DescribeDBEngineVersionsRequest.java

```

1.547 aws-java-sdk-efs 1.12.422

1.547.1 Available under license :

Apache-2.0

1.548 aws-java-sdk-devicefarm 1.12.422

1.548.1 Available under license :

Apache-2.0

1.549 aws-java-sdk-devopsguru 1.12.422

1.549.1 Available under license :

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

```

Found in path(s):

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ProactiveInsightMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListAnomalousLogGroupsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListEventsFiltersMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/RecommendationRelatedEventJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/InsightFeedbackJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/TagCostEstimationResourceCollectionFilterMarshaller.java
va
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/AnomalyTimeRangeJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeInsightRequest.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/CloudFormationCollectionMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/AddNotificationChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/UpdateServiceIntegrationResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/RecommendationRelatedAnomalyResource.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/TagCollectionFilter.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListMonitoredResourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/UpdateResourceCollectionAction.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ProactiveAnomaly.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/UpdateResourceCollectionFilter.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/UpdateResourceCollectionFilterMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/TagCollectionFilterMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/TimestampMetricValuePairMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-

jar/com/amazonaws/services/devopsguru/model/transform/RecommendationRelatedAnomalyResourceMarshaller.java
va
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ResourceCollectionFilter.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/EventSourcesConfigJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ReactiveAnomalySummary.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DescribeOrganizationResourceCollectionHealthRequestP
rotocolMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/LogsAnomalyDetectionIntegrationJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DescribeOrganizationHealthResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/RemoveNotificationChannelResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/SearchInsightsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/CloudFormationCollection.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/RemoveNotificationChannelRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ListMonitoredResourcesFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/CostEstimationResourceCollectionFilterMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/TimestampMetricValuePairJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/CostEstimationTimeRangeJsonUnmarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/AnomalousLogGroupMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/DescribeServiceIntegrationRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/PerformanceInsightsReferenceComparisonValues.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/PerformanceInsightsReferenceScalar.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/LogsAnomalyDetectionIntegration.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsReferenceComparisonValuesMarsha

ller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/UpdateEventSourcesConfigResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListRecommendationsResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/RecommendationRelatedCloudWatchMetricsSourceDetail.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ReactiveOrganizationInsightSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/UpdateTagCollectionFilterJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/LogAnomalyClass.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/LogAnomalyShowcaseJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsReferenceDataJsonUnmarshaller.java

a

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListAnomaliesForInsightRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ProactiveInsightSummaryMarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeAnomalyRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeAnomalyResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeResourceCollectionHealthRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/AmazonDevOpsGuruAsyncClient.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/CloudWatchMetricsDimension.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsReferenceMetricJsonUnmarshaller.java

ava

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/LogsAnomalyDetectionIntegrationConfig.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/SearchOrganizationInsightsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ServiceCollectionMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/GetCostEstimationResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-

jar/com/amazonaws/services/devopsguru/model/transform/StartCostEstimationRequestMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsStatMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/PredictionTimeRangeMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/CloudWatchMetricDataStatusCode.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/SearchInsightsFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ReactiveInsightSummaryMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/UpdateTagCollectionFilterMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/LogAnomalyClassJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ReactiveAnomalyJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/OpsCenterIntegrationMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ListNotificationChannelsResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ReactiveInsightSummary.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ListEventsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/AnomalousLogGroupJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/AccountInsightHealth.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsReferenceComparisonValuesJsonUn
marshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/InternalServerErrorExceptionUnmarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/AmazonDevOpsGuruAsync.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/GetCostEstimationResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/AbstractAmazonDevOpsGuru.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ConflictException.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/CostEstimationResourceCollectionFilterJsonUnmarshalle

r.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/GetCostEstimationRequestMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/EventSourcesConfigMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/SnsChannelConfig.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/SearchInsightsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ResourcePermission.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeServiceIntegrationRequestProtocolMarshaller.java
va
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/AnomalySourceMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeInsightRequestProtocolMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListInsightsClosedStatusFilterMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/TagHealthMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/EventDataSource.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/TagHealth.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/AnomalousLogGroup.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/LogAnomalyShowcase.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ValidationExceptionFieldMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/AnomalyTimeRange.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/AnomalyReportedTimeRangeJsonUnmarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/PredictionTimeRangeJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/StartTimeRangeMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/Recommendation.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/CloudFormationCollectionFilterMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ReactiveAnomaly.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeOrganizationHealthRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeAccountOverviewResultJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListNotificationChannelsRequestMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/OrganizationResourceCollectionType.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/InsightFeedback.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/AmazonDevOpsGuruClientBuilder.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeOrganizationHealthRequest.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeOrganizationOverviewResultJsonUnmarshaller.java

ava

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ProactiveAnomalyMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/CloudFormationHealthMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ProactiveOrganizationInsightSummaryJsonUnmarshaller.java

java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/AnomalySourceMetadata.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/UpdateTagCollectionFilter.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/TagCollection.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/CloudWatchMetricsStat.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListMonitoredResourcesFiltersMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/EndTimeRangeMarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/UpdateServiceIntegrationRequestProtocolMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-

jar/com/amazonaws/services/devopsguru/model/transform/UpdateServiceIntegrationConfigJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ListInsightsAnyStatusFilterMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/TagCollectionFilterJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/UpdateServiceIntegrationRequestMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/NotificationChannel.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/AmazonCodeGuruProfilerIntegration.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DescribeOrganizationResourceCollectionHealthRequest
Marshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/UpdateResourceCollectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/InsightType.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ListInsightsOngoingStatusFilterJsonUnmarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/DescribeOrganizationOverviewResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/UpdateCloudFormationCollectionFilterJsonUnmarshaller
.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/MonitoredResourceIdentifier.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/EventResourceJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/LogsAnomalyDetectionIntegrationMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/SearchOrganizationInsightsFilters.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/RecommendationRelatedEvent.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/AccountInsightHealthJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/UpdateServiceIntegrationConfig.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/TagCollectionMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/UpdateServiceIntegrationConfigMarshaller.java
*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/RecommendationRelatedAnomaly.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/SearchInsightsRequestMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/AccessDeniedException.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ReactiveInsightMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListInsightsOngoingStatusFilter.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListInsightsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListAnomalousLogGroupsRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/CloudWatchMetricsDetail.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListAnomaliesForInsightResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/UpdateEventSourcesConfigRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeAccountHealthRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/InternalServerErrorException.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ResourceCollection.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/AddNotificationChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/NotificationFilterConfigJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsReferenceDataMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/AnomalyResourceJsonUnmarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListInsightsResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ProactiveOrganizationInsightSummaryMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/SearchOrganizationInsightsRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ReactiveAnomalySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/EndTimeRangeJsonUnmarshaller.java

*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/EventResourceMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/OpsCenterIntegrationConfigMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeEventSourcesConfigResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ServiceName.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListNotificationChannelsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListEventsResult.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/StartTimeRange.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeAnomalyResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/NotificationChannelConfigJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeResourceCollectionHealthResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/CloudFormationCostEstimationResourceCollectionFilter.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/EventTimeRangeJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/PerformanceInsightsMetricDimensionGroup.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeFeedbackResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/InsightStatus.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/SearchInsightsResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ServiceInsightHealth.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/UpdateCloudFormationCollectionFilterMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeEventSourcesConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/CloudWatchMetricsDataSummary.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/InsightHealthJsonUnmarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/SearchInsightsFiltersMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/PerformanceInsightsMetricQuery.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/RecommendationRelatedEventResource.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/CloudFormationHealth.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeInsightResultJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeAccountOverviewRequestProtocolMarshaller.java

va

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListAnomalousLogGroupsRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/InsightHealth.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/InsightFeedbackMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/TagCollectionJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/RecommendationRelatedAnomalySourceDetailJsonUnmarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/AmazonDevOpsGuruException.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/GetResourceCollectionRequestProtocolMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListAnomaliesForInsightResultJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsMetricDimensionGroupJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeAccountOverviewRequest.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/RemoveNotificationChannelResult.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/AnomalyType.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ProactiveInsightSummary.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeAccountHealthRequestMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/MonitoredResourceIdentifierMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/RecommendationRelatedEventMarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/InsightFeedbackOption.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListEventsRequestMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/UpdateResourceCollectionFilterJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListInsightsOngoingStatusFilterMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/AbstractAmazonDevOpsGuruAsync.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/RecommendationRelatedCloudWatchMetricsSourceDetailMarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeAccountHealthResult.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/InsightTimeRange.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeResourceCollectionHealthResult.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DeleteInsightRequestMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ReactiveInsightJsonUnmarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListInsightsAnyStatusFilter.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/AddNotificationChannelRequestMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/AnomalyResource.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListInsightsStatusFilter.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ServiceHealthJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/AnomalyReportedTimeRangeMarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/AnomalyTimeRangeMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-

jar/com/amazonaws/services/devopsguru/model/transform/TagCostEstimationResourceCollectionFilterJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeResourceCollectionHealthRequestProtocolMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ServiceIntegrationConfigMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/AccessDeniedExceptionUnmarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListAnomaliesForInsightFiltersMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/PerformanceInsightsReferenceMetric.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/InsightSeverity.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ValidationExceptionField.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ConflictExceptionUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/OptInStatus.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/StartCostEstimationRequest.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ReactiveInsight.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/CloudFormationCollectionJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ReactiveOrganizationInsightSummary.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/CostEstimationResourceCollectionFilter.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ServiceCollection.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/AccountInsightHealthMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ValidationExceptionUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/package-info.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ResourceCollectionType.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/StartTimeRangeJsonUnmarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListNotificationChannelsResultJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/CloudWatchMetricsDataSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeOrganizationResourceCollectionHealthRequest.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListAnomalousLogGroupsResult.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeOrganizationResourceCollectionHealthResultJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/RecommendationRelatedAnomalySourceDetailMarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/UpdateResourceCollectionRequestMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/SearchInsightsRequest.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeServiceIntegrationResult.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListAnomaliesForInsightFilters.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/EventTimeRange.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/GetResourceCollectionRequest.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ResourceCollectionJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/SnsChannelConfigJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/EventSourcesConfig.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/TagCostEstimationResourceCollectionFilter.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/EventTimeRangeMarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ServiceResourceCostMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ServiceHealth.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/PerformanceInsightsReferenceData.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/RecommendationRelatedAnomalyMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-

jar/com/amazonaws/services/devopsguru/model/transform/ResourceCollectionMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ListRecommendationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ListOrganizationInsightsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DescribeOrganizationOverviewRequestProtocolMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/AccountHealthMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/DescribeOrganizationOverviewRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DescribeResourceCollectionHealthRequestMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/CostEstimationStatus.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/EventClass.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/EventMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/GetResourceCollectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/AccountHealthJsonUnmarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/GetResourceCollectionRequestMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/CloudFormationCollectionFilter.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/UpdateServiceIntegrationResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/AmazonDevOpsGuruClient.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DescribeInsightRequestMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/RecommendationRelatedAnomalySourceDetail.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/UpdateResourceCollectionRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/SearchOrganizationInsightsRequestMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ProactiveAnomalySummaryMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-

jar/com/amazonaws/services/devopsguru/model/AnomalySourceDetails.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/DescribeAccountHealthRequest.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/NotificationChannelConfig.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/AmazonCodeGuruProfilerIntegrationMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ProactiveInsightSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/InsightTimeRangeMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/RecommendationRelatedAnomalyResourceJsonUnmarsh
aller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DescribeAccountOverviewRequestMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/DescribeAccountOverviewResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/OpsCenterIntegration.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ValidationExceptionReason.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/NotificationFilterConfig.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/LogAnomalyShowcaseMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/NotificationFilterConfigMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/RecommendationRelatedCloudWatchMetricsSourceDeta
ilJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/SnsChannelConfigMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ListRecommendationsRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/RecommendationJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ListEventsFilters.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsReferenceMetricMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/DeleteInsightResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-

jar/com/amazonaws/services/devopsguru/model/transform/CloudWatchMetricsDimensionJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/PutFeedbackRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/RecommendationRelatedEventResourceJsonUnmarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/GetCostEstimationRequestProtocolMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ListEventsRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ValidationExceptionFieldJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/CostEstimationServiceResourceState.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/InsightHealthMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/AccountHealth.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DescribeFeedbackRequestMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DeleteInsightResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ThrottlingException.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsReferenceScalarJsonUnmarshaller.java
va
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/NotificationMessageType.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/SearchOrganizationInsightsResult.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ServiceIntegrationConfig.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/MonitoredResourceIdentifierJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/RemoveNotificationChannelRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DescribeAnomalyRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DeleteInsightRequestProtocolMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsStatJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/PutFeedbackRequestProtocolMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/UpdateResourceCollectionRequestProtocolMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/GetCostEstimationRequest.java

*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ProactiveInsight.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeOrganizationResourceCollectionHealthResult.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListOrganizationInsightsRequestMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ServiceHealthMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/AnomalySourceDetailsMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ServiceInsightHealthJsonUnmarshaller.java

*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsMetricDimensionGroupMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeOrganizationOverviewRequestMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/CloudWatchMetricsDetailMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListOrganizationInsightsRequestProtocolMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListInsightsResultJsonUnmarshaller.java

*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/Event.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ReactiveInsightSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListRecommendationsRequestProtocolMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/AnomalySourceMetadataMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/RemoveNotificationChannelRequestMarshaller.java

*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ProactiveAnomalyJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/TagHealthJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/AnomalySeverity.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListInsightsAnyStatusFilterJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListMonitoredResourcesResult.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListMonitoredResourcesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListAnomaliesForInsightRequestProtocolMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/LogAnomalyClassMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsMetricQueryJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/InsightTimeRangeJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/NotificationChannelJsonUnmarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/CloudFormationHealthJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ReactiveAnomalySummaryMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListInsightsClosedStatusFilterJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/UpdateResourceCollectionResult.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeAnomalyRequestMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ProactiveAnomalySummary.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeOrganizationHealthRequestMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeFeedbackRequest.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/LogAnomalyType.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ValidationException.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListEventsFiltersJsonUnmarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeServiceIntegrationRequestMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListInsightsClosedStatusFilter.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/AddNotificationChannelRequest.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/EndTimeRange.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DeleteInsightRequest.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ResourceCollectionFilterMarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/NotificationChannelConfigMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListInsightsStatusFilterMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ProactiveInsightJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/TimestampMetricValuePair.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/UpdateEventSourcesConfigResultJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListInsightsRequest.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ResourceNotFoundException.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeEventSourcesConfigRequest.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/DescribeServiceIntegrationResultJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ServiceCollectionJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/OpsCenterIntegrationJsonUnmarshaller.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/LogsAnomalyDetectionIntegrationConfigJsonUnmarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/CloudWatchMetricsDataSummaryMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/UpdateCloudFormationCollectionFilter.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListMonitoredResourcesRequestMarshaller.java

* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListOrganizationInsightsRequest.java

*

/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/UpdateServiceIntegrationRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListAnomaliesForInsightFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/GetResourceCollectionResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/SearchOrganizationInsightsFiltersMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/AnomalyReportedTimeRange.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListMonitoredResourcesRequest.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/Locale.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/PredictionTimeRange.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListInsightsRequestMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ServiceResourceCost.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ReactiveAnomalyMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeInsightResult.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/PutFeedbackResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/StartCostEstimationResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsMetricQueryMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/CostEstimationTimeRangeMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/DescribeFeedbackResult.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/ListMonitoredResourcesFilters.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/PerformanceInsightsMetricsDetail.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/PutFeedbackResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/EventJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-jar/com/amazonaws/services/devopsguru/model/transform/ListAnomaliesForInsightRequestMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-

jar/com/amazonaws/services/devopsguru/model/transform/ListInsightsStatusFilterJsonUnmarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ListEventsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/RecommendationMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/OpsCenterIntegrationConfigJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/RecommendationRelatedEventResourceMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsMetricsDetailJsonUnmarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/EventResource.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/LogsAnomalyDetectionIntegrationConfigMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ProactiveOrganizationInsightSummary.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/PutFeedbackRequestMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/OpsCenterIntegrationConfig.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/CostEstimationTimeRange.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/EventSourceOptInStatus.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/CloudFormationCostEstimationResourceCollectionFilter
Marshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/RecommendationRelatedAnomalyJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ListRecommendationsRequestMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/UpdateEventSourcesConfigRequestMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ResourceTypeFilter.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/AnomalyResourceMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ListOrganizationInsightsResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/AmazonCodeGuruProfilerIntegrationJsonUnmarshaller.j
ava
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-

jar/com/amazonaws/services/devopsguru/model/transform/SearchOrganizationInsightsFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/StartCostEstimationResult.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DescribeEventSourcesConfigRequestMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ProactiveAnomalySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/AnomalySourceDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/ListNotificationChannelsRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ReactiveOrganizationInsightSummaryMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ServiceIntegrationConfigJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/UpdateEventSourcesConfigRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ServiceResourceCostJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ListAnomalousLogGroupsRequestMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/DescribeOrganizationHealthResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/AmazonDevOpsGuru.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/CloudFormationCollectionFilterJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/CloudFormationCostEstimationResourceCollectionFilter
JsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsMetricsDetailMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DescribeEventSourcesConfigResultJsonUnmarshaller.java
a
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/AddNotificationChannelResult.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ServiceInsightHealthMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/SearchInsightsFilters.java

```
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/CloudWatchMetricsDetailJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/AnomalyStatus.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/PerformanceInsightsReferenceScalarMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DescribeFeedbackRequestProtocolMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/AmazonDevOpsGuruAsyncClientBuilder.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/DescribeAccountHealthResultJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/NotificationChannelMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/CloudWatchMetricsDimensionMarshaller.java
*
/opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/SearchOrganizationInsightsRequest.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/StartCostEstimationRequestProtocolMarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/transform/ResourceCollectionFilterJsonUnmarshaller.java
* /opt/cola/permits/1636750712_1681351139.9702754/0/aws-java-sdk-devopsguru-1-12-422-sources-
jar/com/amazonaws/services/devopsguru/model/PerformanceInsightsStat.java
```

1.550 aws-java-sdk-licensemanager 1.12.422

1.550.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/opt/cola/permits/1636750805_1681351366.7128212/0/aws-java-sdk-licensemanager-1-12-422-
jar/com/amazonaws/services/licensemanager/model/GetLicenseResult.class: binary file matches
```

Found in path(s):

```
* /bin/grep
```

1.551 aws-java-sdk-iotfleethub 1.12.422

1.551.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
```

```
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
```

```
*
```

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/AbstractAWSIoT FleetHubAsync.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/model/transform/TagResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/model/ListApplicationsResult.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/model/TagResourceRequest.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/model/transform/DeleteApplicationRequestMarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/model/transform/DescribeApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/model/transform/CreateApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/model/DeleteApplicationResult.java
*
/opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/AWSIoT FleetHubClientBuilder.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/model/transform/ListApplicationsRequestMarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/model/AWSIoT FleetHubException.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/model/transform/ListApplicationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/model/UpdateApplicationResult.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/model/transform/UpdateApplicationRequestMarshaller.java
*
/opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-jar/com/amazonaws/services/iotfleethub/model/ApplicationState.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-

jar/com/amazonaws/services/iotfleethub/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/InvalidRequestException.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/ResourceNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/DescribeApplicationResult.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/ThrottlingException.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/DeleteApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/CreateApplicationRequestMarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/ConflictException.java
*
/opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/DescribeApplicationRequestMarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/UpdateApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/CreateApplicationResult.java
*
/opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/ListApplicationsRequest.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/LimitExceededException.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/DescribeApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/CreateApplicationRequest.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/UpdateApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/AbstractAWSIoT FleetHub.java
*
/opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/DescribeApplicationRequest.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-

jar/com/amazonaws/services/iotfleethub/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/ApplicationSummary.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/UntagResourceRequest.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/UntagResourceResult.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/AWSIoT FleetHubAsyncClient.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/InternalFailureExceptionUnmarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/UpdateApplicationRequest.java
*
/opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/AWSIoT FleetHub.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/ListApplicationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/package-info.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/AWSIoT FleetHubClient.java
*
/opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/CreateApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/DeleteApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/ApplicationSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/AWSIoT FleetHubAsync.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/AWSIoT FleetHubAsyncClientBuilder.java
*
/opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/DeleteApplicationRequest.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-

```
jar/com/amazonaws/services/iotfleethub/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/transform/ApplicationSummaryMarshaller.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/InternalFailureException.java
*
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/ResourceNotFoundException.java
* /opt/cola/permits/1636753145_1681746955.6341023/0/aws-java-sdk-iotfleethub-1-12-422-sources-
jar/com/amazonaws/services/iotfleethub/model/TagResourceResult.java
```

1.552 aws-java-sdk-cloudtraildata 1.12.422

1.552.1 Available under license :

Apache-2.0

1.553 aws-java-sdk-autoscalingplans 1.12.422

1.553.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/ConcurrentUpdateExceptionUnmarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/CreateScalingPlanRequest.java
```

*
/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/ConcurrentUpdateException.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/PredefinedLoadMetricSpecification.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/CustomizedLoadMetricSpecification.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/PredefinedLoadMetricSpecificationJsonUnmarshall
er.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/GetScalingPlanResourceForecastDataRequest.java
*
/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/ScalingPolicyJsonUnmarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/CustomizedScalingMetricSpecificationMarshaller.ja
va
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/AbstractAWSAutoScalingPlansAsync.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/ScalingInstructionJsonUnmarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/DescribeScalingPlanResourcesResult.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/AWSAutoScalingPlans.java
*
/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/GetScalingPlanResourceForecastDataResultJsonUn
marshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/ForecastDataType.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/DescribeScalingPlansResultJsonUnmarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/TagFilterJsonUnmarshaller.java
*
/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/PredictiveScalingMaxCapacityBehavior.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/DescribeScalingPlanResourcesRequestMarshaller.ja
va
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/PredefinedLoadMetricSpecificationMarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/UpdateScalingPlanResult.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/AWSAutoScalingPlansAsync.java
*
/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/AWSAutoScalingPlansAsyncClientBuilder.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/CreateScalingPlanRequestMarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/ObjectNotFoundException.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/MetricDimensionMarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/TagFilterMarshaller.java
*
/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/ApplicationSourceJsonUnmarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/DescribeScalingPlanResourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/AbstractAWSAutoScalingPlans.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/TargetTrackingConfiguration.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/UpdateScalingPlanRequestMarshaller.java
*
/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/LimitExceededException.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/ScalingPolicyMarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/DeleteScalingPlanRequestProtocolMarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/ScalingStatusCode.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/ScalingPlanResourceMarshaller.java
*
/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/InvalidNextTokenExceptionUnmarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/ScalingPlanMarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/UpdateScalingPlanResultJsonUnmarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/GetScalingPlanResourceForecastDataRequestProtocolMarshaller.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/PredefinedScalingMetricSpecificationMarshaller.java

*

/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/PolicyType.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/MetricDimensionJsonUnmarshaller.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/InvalidNextTokenException.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/ServiceNamespace.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/PredictiveScalingMode.java

*

/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/DeleteScalingPlanRequest.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/ScalingPolicy.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/TagFilter.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/TargetTrackingConfigurationMarshaller.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/UpdateScalingPlanRequest.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/InternalServiceExceptionUnmarshaller.java

*

/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/DatapointMarshaller.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/ObjectNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/ScalingPlanStatusCode.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/PredefinedScalingMetricSpecification.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/ScalingPlanResourceJsonUnmarshaller.java

*

/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/Datapoint.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/AWSAutoScalingPlansClient.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/LoadMetricType.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/ScalableDimension.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-

jar/com/amazonaws/services/autoscalingplans/model/transform/CreateScalingPlanResultJsonUnmarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/MetricDimension.java
*
/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/UpdateScalingPlanRequestProtocolMarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/ScalingPlanJsonUnmarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/DeleteScalingPlanResult.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/AWSAutoScalingPlansException.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/PredefinedScalingMetricSpecificationJsonUnmarshaller.java
*
/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/AWSAutoScalingPlansAsyncClient.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/AWSAutoScalingPlansClientBuilder.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/CustomizedScalingMetricSpecification.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/DeleteScalingPlanRequestMarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/TargetTrackingConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/GetScalingPlanResourceForecastDataRequestMarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/ScalingInstruction.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/MetricStatistic.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/ScalingPlanResource.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/DescribeScalingPlanResourcesRequest.java
*
/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/CustomizedLoadMetricSpecificationMarshaller.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/InternalServiceException.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/DescribeScalingPlansResult.java
* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-
jar/com/amazonaws/services/autoscalingplans/model/transform/CustomizedScalingMetricSpecificationJsonUnmarshaller.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/DescribeScalingPlanResourcesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/package-info.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/CustomizedLoadMetricSpecificationJsonUnmarshaller.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/CreateScalingPlanRequestProtocolMarshaller.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/DatapointJsonUnmarshaller.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/ScalingPolicyUpdateBehavior.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/DescribeScalingPlansRequestMarshaller.java

*

/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/DeleteScalingPlanResultJsonUnmarshaller.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/ApplicationSourceMarshaller.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/DescribeScalingPlansRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/GetScalingPlanResourceForecastDataResult.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/ValidationException.java

*

/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/ScalingMetricType.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/DescribeScalingPlansRequest.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/CreateScalingPlanResult.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/ScalingPlan.java

* /opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/transform/ScalingInstructionMarshaller.java

*

/opt/cola/permits/1636752145_1681351000.1986978/0/aws-java-sdk-autoscalingplans-1-12-422-sources-jar/com/amazonaws/services/autoscalingplans/model/ApplicationSource.java

1.554 aws-java-sdk-wafv2 1.12.422

1.554.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
 * <p>
 * The Amazon Resource Name (ARN) of the vendor's rule group that's used in the published managed rule group
 * version.
 * </p>
 */
/**
 * <p>
 * The Amazon Resource Name (ARN) of the vendor's rule group that's used in the published managed rule group
 * version.
 * </p>
 *
 * @param associatedRuleGroupArn
 * The Amazon Resource Name (ARN) of the vendor's rule group that's used in the published managed rule
group
 * version.
 */
/**
 * <p>
 * The Amazon Resource Name (ARN) of the vendor's rule group that's used in the published managed rule group
 * version.
 * </p>
 *
 * @return The Amazon Resource Name (ARN) of the vendor's rule group that's used in the published managed
rule group
 * version.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
```

jar/com/amazonaws/services/wafv2/model/VersionToPublish.java
No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ExcludedRuleMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/IPSetReferenceStatementJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/UriPathMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/OverrideActionJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ManagedRuleGroupVersionJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/FieldToMatchJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/MobileSdkReleaseJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/RuleGroupSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/IPSetReferenceStatement.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetRateBasedStatementManagedKeysResultJsonUnmarshaller
.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/PutPermissionPolicyRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/LabelMatchScope.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
```

jar/com/amazonaws/services/wafv2/model/DescribeManagedRuleGroupResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/ParameterExceptionField.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/ManagedRuleSetVersion.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/ListManagedRuleSetsResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/WAFInternalErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/WAFTagOperationInternalErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/CaptchaResponseJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/WAFOptimisticLockException.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/ListAvailableManagedRuleGroupsRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/Tag.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ResponseInspectionHeaderMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/AssociateWebACLRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/RuleGroup.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListMobileSdkReleasesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/AllowActionJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetIPSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetPermissionPolicyRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/DeleteRegexPatternSetRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/SingleHeaderMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/BodyJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetRegexPatternSetRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListRuleGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-

jar/com/amazonaws/services/wafv2/model/transform/GetMobileSdkReleaseRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/WebACL.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/DisassociateWebACLResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/RegexMatchStatement.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/CustomHTTPHeader.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/RuleActionMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/RegexMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/VisibilityConfigJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/ActionValue.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/UntagResourceRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/DefaultActionJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/RuleMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/FirewallManagerRuleGroupMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/LoggingFilter.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetRateBasedStatementManagedKeysRequestMarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/BlockActionJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ForwardedIPConfigJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/DisassociateWebACLRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/UpdateIPSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/UpdateManagedRuleSetVersionExpiryDateResult.java
*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/RuleSummaryJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/ManagedRuleGroupConfigMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/CustomResponseJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/ListMobileSdkReleasesRequest.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/CountActionMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/ManagedRuleSetJsonUnmarshaller.java
 *
 /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/DeleteIPSetResultJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/UpdateRegexPatternSetRequestMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/ListResourcesForWebACLResult.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/CheckCapacityResult.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/GetLoggingConfigurationRequestProtocolMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/IPSetSummaryJsonUnmarshaller.java
 *
 /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/ChallengeResponse.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/PutManagedRuleSetVersionsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/TextTransformation.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/UpdateRuleGroupResultJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/CustomRequestHandlingJsonUnmarshaller.java
 *
 /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/GenerateMobileSdkReleaseUrlRequestMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/UpdateWebACLResultJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/HeadersJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/WAFServiceLinkedRoleErrorException.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/Regex.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-

jar/com/amazonaws/services/wafv2/model/transform/ListAvailableManagedRuleGroupsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListManagedRuleSetsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CookieMatchPattern.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/HeadersMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/WAFDuplicateItemException.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RequestInspectionJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/RuleSummary.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CountActionJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/RuleAction.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ImmunityTimePropertyJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ActionConditionJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/IPSetForwardedIPConfigJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/AssociateWebACLRequest.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/UntagResourceResult.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ExcludedRuleJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/SingleHeader.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/WAFTagOperationInternalErrorException.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/IPSetForwardedIPConfig.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ByteMatchStatement.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CreateRegexPatternSetRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CustomHTTPHeaderJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/FirewallManagerRuleGroup.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetMobileSdkReleaseRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetMobileSdkReleaseResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListRuleGroupsRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/UpdateRuleGroupRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/WAFLimitsExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/WAFInternalErrorException.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CheckCapacityRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ManagedRuleSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListManagedRuleSetsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CreateWebACLRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/SingleQueryArgument.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/WAFInvalidPermissionPolicyExceptionUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListWebACLsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/WAFDuplicateItemExceptionUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/AWSManagedRulesATPRuleSet.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/WAFTagOperationExceptionUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/UpdateWebACLRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/LabelJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeletePermissionPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CreateRegexPatternSetResult.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetRegexPatternSetRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeleteRuleGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/DeleteIPSetRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/AWSManagedRulesATPRuleSetMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/MethodMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CountryCode.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CaptchaResponse.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/HTTPRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/WAFUnavailableEntityExceptionUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/VersionToPublishMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ManagedRuleGroupConfig.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/WAFTagOperationException.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListLoggingConfigurationsRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CheckCapacityRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetPermissionPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/AWSWAFV2AsyncClient.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeleteFirewallManagerRuleGroupsResultJsonUnmarshaller.java

va

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetManagedRuleSetRequestMarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/UpdateIPSetRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/FilterJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListLoggingConfigurationsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/DefaultAction.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetLoggingConfigurationRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetRuleGroupResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RuleGroupSummaryMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/PutLoggingConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/InspectionLevel.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ManagedRuleSetVersionJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetRateBasedStatementManagedKeysResult.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/XssMatchStatementJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetSampledRequestsRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ForwardedIPConfig.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListMobileSdkReleasesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CreateWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RuleActionOverrideJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ActionCondition.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/PutPermissionPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetLoggingConfigurationResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ManagedRuleGroupStatementJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CreateRuleGroupRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform>PasswordFieldJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CreateRuleGroupRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CaptchaResponseMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/HTTPHeaderMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/HTTPRequestJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/DeleteRuleGroupResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/AndStatement.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GeoMatchStatementJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/Label.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ListAvailableManagedRuleGroupsResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CustomRequestHandling.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/HTTPRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GenerateMobileSdkReleaseUriResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/Platform.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ResponseInspectionBodyContains.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/BlockAction.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetManagedRuleSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/AWSWAFV2Async.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CreateIPSetRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/DeleteWebACLResult.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/TagResourceResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CreateWebACLRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/AWSWAFV2AsyncClientBuilder.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListIPSetsRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ResponseInspectionMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/DeleteLoggingConfigurationResult.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/TagResourceRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListMobileSdkReleasesRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/UpdateRegexPatternSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/WAFExpiredManagedRuleGroupVersionExceptionUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GeoMatchStatementMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/TimeWindowMarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetIPSetRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/SingleHeaderJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CustomResponseBody.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RateBasedStatementManagedKeysIPSetMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetSampledRequestsRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RegexPatternSetSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/LoggingConfiguration.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetRegexPatternSetResult.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetWebACLRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CountAction.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CookieMatchPatternJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CustomResponseBodyJsonUnmarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetRegexPatternSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetManagedRuleSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListLoggingConfigurationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/LabelMatchStatementMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RegexMatchStatementJsonUnmarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/NoneActionMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetRegexPatternSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetWebACLRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeletePermissionPolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/PositionalConstraint.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/AllQueryArgumentsMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/UpdateRuleGroupRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/Cookies.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/UpdateWebACLResult.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/IPSetReferenceStatementMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/OrStatement.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/RegexPatternSetReferenceStatement.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/WAFSubscriptionNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CreateIPSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/WAFSubscriptionNotFoundException.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CreateIPSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/LabelNameCondition.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/FilterRequirement.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RuleGroupMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/WAFUnavailableEntityException.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GenerateMobileSdkReleaseUrlResult.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/JsonMatchPattern.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetIPSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/WebACLMarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RegexPatternSetSummaryMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/AWSManagedRulesATPRuleSetJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ForwardedIPPosition.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ResponseContentType.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ManagedRuleSetVersionMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CreateWebACLResult.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/DeleteRegexPatternSetResult.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetIPSetResult.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ManagedRuleGroupSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/SizeConstraintStatementMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ChallengeConfigJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/StatementMarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/AWSWAFV2.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ManagedRuleGroupStatement.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ResponseInspectionStatusCodeMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/DeleteFirewallManagerRuleGroupsRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/DisassociateWebACLRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/NotStatementJsonUnmarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RateBasedStatementMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ManagedRuleGroupVersion.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeleteRuleGroupRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/OversizeHandling.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetRuleGroupRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/AssociateWebACLResult.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetSampledRequestsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ManagedRuleGroupVersionMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeleteWebACLRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/UpdateIPSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ReleaseSummaryMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ImmunityTimeProperty.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetMobileSdkReleaseRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeleteIPSetRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/NoneAction.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ByteMatchStatementJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListResourcesForWebACLRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/LoggingFilterJsonUnmarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ReleaseSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CreateRuleGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ResponseInspectionStatusCode.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListResourcesForWebACLRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CaptchaActionJsonUnmarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/LabelSummaryMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/LoggingFilterMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ChallengeResponseJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeleteFirewallManagerRuleGroupsRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GeoMatchStatement.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ByteMatchStatementMarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/TextTransformationType.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model>PasswordField.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CheckCapacityRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/AWSWAFV2Exception.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/SensitivityLevel.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListIPSetsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/AllQueryArguments.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeleteLoggingConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RegexJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/FallbackBehavior.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/IPAddressVersion.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/WAFInvalidParameterException.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/HeaderMatchPatternJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/SqliMatchStatement.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ChallengeAction.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/VisibilityConfig.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-

jar/com/amazonaws/services/wafv2/model/transform/GetWebACLRequestMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/UsernameFieldJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/DeleteLoggingConfigurationResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/CreateIPSetRequest.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/ResponseInspection.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/DeleteRegexPatternSetResultJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/RegexPatternSetReferenceStatementJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/UsernameFieldMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/OverrideActionMarshaller.java
 *
 /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/ForwardedIPConfigMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/ListWebACLsRequest.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/UpdateManagedRuleSetVersionExpiryDateResultJsonUnmars
 haller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/UntagResourceRequestMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/IPSetSummary.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/WAFLogDestinationPermissionIssueException.java
 *
 /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/WAFNonexistentItemException.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/ExcludedRule.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/ConditionJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/GetWebACLForResourceRequestProtocolMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/LabelNameConditionMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/NotStatement.java
 *
 /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/GetManagedRuleSetResult.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CookieMatchPatternMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/TagInfoForResourceJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/PutManagedRuleSetVersionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CustomResponseMarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/SqliMatchStatementJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/RequestInspection.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/JsonBodyMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/OrStatementMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeletePermissionPolicyRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/WAFConfigurationWarningException.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/DeleteIPSetResult.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ResponseInspectionHeader.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/AndStatementJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetRateBasedStatementManagedKeysRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CaptchaConfigMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RuleGroupJsonUnmarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListRegexPatternSetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/WebACLJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/UpdateIPSetRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeleteWebACLRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RuleGroupReferenceStatementMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/AssociateWebACLRequestMarshaller.java

*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CaptchaConfig.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ListWebACLsResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ConditionMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RateBasedStatementJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/IPSetForwardedIPConfigMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CreateRegexPatternSetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CreateIPSetResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DescribeManagedRuleGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/RegexPatternSet.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/IPSetSummaryMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/AWSManagedRulesBotControlRuleSet.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/DisassociateWebACLResult.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListAvailableManagedRuleGroupVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ListIPSetsResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/AllowActionMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeleteWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ListRegexPatternSetsRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetRuleGroupRequest.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DefaultActionMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/LabelMatchStatementJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/UpdateRuleGroupResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-

jar/com/amazonaws/services/wafv2/model/RateBasedStatementManagedKeysIPSet.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListAvailableManagedRuleGroupsResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/CreateRegexPatternSetRequestMarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/SizeConstraintStatementJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/NoneActionJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/AllJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/CookiesMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/WAFInvalidOperationException.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/QueryStringMarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/DescribeManagedRuleGroupRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListRegexPatternSetsRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/WAFExpiredManagedRuleGroupVersionException.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/ResourceType.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/UpdateRegexPatternSetRequest.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/SqliMatchStatementMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/XssMatchStatement.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/All.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListManagedRuleSetsRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/GetWebACLResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/MobileSdkReleaseMarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/ListRuleGroupsRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/FilterMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetSampledRequestsResult.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeleteRegexPatternSetRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/UpdateIPSetResult.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetWebACLForResourceRequest.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/RuleActionOverride.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/WAFConfigurationWarningExceptionUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/FirewallManagerStatement.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/WAFServiceLinkedRoleErrorExceptionUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ManagedRuleSetSummaryMarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/TagResourceRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetRateBasedStatementManagedKeysRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ListLoggingConfigurationsResult.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RegexPatternSetJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeleteLoggingConfigurationRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/WebACLSummary.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/LabelMatchStatement.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CreateRuleGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/PutManagedRuleSetVersionsRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeleteRegexPatternSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/FirewallManagerStatementMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-

jar/com/amazonaws/services/wafv2/model/transform/RuleJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ResponseInspectionBodyContainsJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/ChallengeConfig.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/MobileSdkRelease.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/RuleGroupReferenceStatement.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/AWSWAFV2Client.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/SampledHTTPRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/RegexPatternSetSummary.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/UpdateManagedRuleSetVersionExpiryDateRequestMarshaller
.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/WebACLSummaryMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/HeaderMatchPattern.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/CustomResponseBodyMarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/TimeWindow.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/UpdateRegexPatternSetResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/OverrideAction.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ResponseInspectionBodyContainsMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/FieldToMatch.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/AllowAction.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/RateBasedStatementManagedKeysIPSetJsonUnmarshaller.jav
a
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/LoggingConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-

jar/com/amazonaws/services/wafv2/model/transform/OrStatementJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/ActionConditionMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/FirewallManagerRuleGroupJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/DeletePermissionPolicyRequest.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/ResponseInspectionJsonMarshaller.java
 *
 /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/GetPermissionPolicyResultJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/Filter.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/CustomHTTPHeaderMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/RuleActionJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/UpdateWebACLRequestMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/MethodJsonUnmarshaller.java
 *
 /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/BodyMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform>PasswordFieldMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/UpdateManagedRuleSetVersionExpiryDateRequest.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/CaptchaActionMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/TextTransformationJsonUnmarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/RuleGroupReferenceStatementJsonUnmarshaller.java
 *
 /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/FailureReason.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/AndStatementMarshaller.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/transform/GenerateMobileSdkReleaseUrlRequestProtocolMarshaller.java
 a
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/AWSWAFV2ClientBuilder.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
 jar/com/amazonaws/services/wafv2/model/DeletePermissionPolicyResult.java
 * /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-

jar/com/amazonaws/services/wafv2/model/transform/ResponseInspectionStatusCodeJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/WAFInvalidResourceExceptionUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/LabelNameConditionJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/DescribeManagedRuleGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/CreateRuleGroupResult.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListWebACLsRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListAvailableManagedRuleGroupVersionsResultJsonUnmarsh
aller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/RegexMatchStatementMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/XssMatchStatementMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/PutLoggingConfigurationRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/ComparisonOperator.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/AssociateWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/CustomRequestHandlingMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/BlockActionMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/TagInfoForResource.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/UriPath.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/DeleteFirewallManagerRuleGroupsRequestProtocolMarshaller
.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/RuleSummaryMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/WAFLogDestinationPermissionIssueExceptionUnmarshaller.j
ava
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ImmunityTimePropertyMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CreateWebACLRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ResponseInspectionJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListWebACLsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/TimeWindowJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ListMobileSdkReleasesResult.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/PutManagedRuleSetVersionsResult.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/TagInfoForResourceMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/PutPermissionPolicyRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/QueryStringJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/AWSManagedRulesBotControlRuleSetMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetWebACLForResourceRequestMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetWebACLResultJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ResponseInspectionJsonJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/TagJsonUnmarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/JsonMatchPatternJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ChallengeActionMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ReleaseSummary.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/Rule.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ListAvailableManagedRuleGroupVersionsResult.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/DeleteIPSetRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/FieldToMatchMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/LoggingConfigurationMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/LabelSummary.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/DeleteLoggingConfigurationRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/RegexPatternSetReferenceStatementMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/Method.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/StatementJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetManagedRuleSetRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ListLoggingConfigurationsRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ChallengeConfigMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/SizeConstraintStatement.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/RateBasedStatement.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/RateBasedStatementAggregateKeyType.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ListAvailableManagedRuleGroupVersionsRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CaptchaAction.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/Statement.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/DescribeManagedRuleGroupRequest.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetWebACLForResourceResult.java

*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/UpdateManagedRuleSetVersionExpiryDateRequestProtocolMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/HeaderMatchPatternMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/VisibilityConfigMarshaller.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ManagedRuleSet.java

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/IPSetMarshaller.java

```

* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/DeleteRuleGroupRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/TextTransformationMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/Body.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/GetPermissionPolicyResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/JsonBody.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/WAFLimitsExceededException.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/CookiesJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/TagMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/MapMatchScope.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/LabelMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/DeleteRuleGroupRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/GetIPSetRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetRuleGroupRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListAvailableManagedRuleGroupVersionsRequestMarshaller.j
ava
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/FilterBehavior.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/GenerateMobileSdkReleaseUrlRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/JsonMatchPatternMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/UpdateRuleGroupRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/PutPermissionPolicyResult.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListRegexPatternSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListResourcesForWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-

```

jar/com/amazonaws/services/wafv2/model/transform/PutPermissionPolicyRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/RuleGroupSummary.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/AWSManagedRulesBotControlRuleSetJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetWebACLForResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/SampledHTTPRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/GetSampledRequestsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/AbstractAWSWAFV2.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/AllQueryArgumentsJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/WAFOptimisticLockExceptionUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/UsernameField.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ManagedRuleSetMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/RuleActionOverrideMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/Condition.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/package-info.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/SampledHTTPRequestJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/GetPermissionPolicyRequest.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/HTTPHeader.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/NotStatementMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/RegexPatternSetMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/VersionToPublishJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/CustomResponse.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/DeleteFirewallManagerRuleGroupsResult.java
*

/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ManagedRuleGroupSummaryMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/JsonBodyJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/PutLoggingConfigurationRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/CaptchaConfigJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/GetLoggingConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ManagedRuleGroupConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/AbstractAWSWAFV2Async.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ListIPSetsRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/IPSetJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/CreateRegexPatternSetRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/LabelSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/PutLoggingConfigurationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/GetLoggingConfigurationRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ListRegexPatternSetsResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/ListRuleGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/WAFAssociatedItemException.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/WebACLSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ListManagedRuleSetsRequest.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/QueryString.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/WAFInvalidResourceException.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/transform/WAFAssociatedItemExceptionUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-jar/com/amazonaws/services/wafv2/model/ManagedRuleGroupSummary.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-

jar/com/amazonaws/services/wafv2/model/transform/ManagedRuleGroupStatementMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/PutManagedRuleSetVersionsRequestMarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/RequestInspectionMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/DeleteWebACLRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/GetMobileSdkReleaseResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/SingleQueryArgumentJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/UpdateWebACLRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/CheckCapacityResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/Scope.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/WAFNonexistentItemExceptionUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ChallengeResponseMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListAvailableManagedRuleGroupsRequestMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/UpdateRegexPatternSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/IPSet.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/PutLoggingConfigurationResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/BodyParsingFallbackBehavior.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/GetRuleGroupResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/ManagedRuleSetSummary.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/FirewallManagerStatementJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/HTTPHeaderJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/Headers.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/ListRuleGroupsResult.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-

jar/com/amazonaws/services/wafv2/model/WAFInvalidPermissionPolicyException.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/WAFInvalidParameterExceptionUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/AllMarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/SingleQueryArgumentMarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/ListResourcesForWebACLRequest.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ChallengeActionJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/ResponseInspectionJson.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ResponseInspectionHeaderJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/PayloadType.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/UriPathJsonUnmarshaller.java
*
/opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/WAFInvalidOperationExceptionUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/ListIPSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/JsonMatchScope.java
* /opt/cola/permits/1636753519_1681351145.2464318/0/aws-java-sdk-wafv2-1-12-422-sources-
jar/com/amazonaws/services/wafv2/model/transform/DisassociateWebACLRequestMarshaller.java

1.555 aws-java-sdk-fsx 1.12.422

1.555.1 Available under license :

Apache-2.0

1.556 aws-java-sdk-accessanalyzer 1.12.422

1.556.1 Available under license :

Apache-2.0

1.557 aws-java-sdk-codepipeline 1.12.422

1.557.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/JobWorkerExecutorConfiguration.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ActionConfiguration.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/RegisterWebhookWithThirdPartyResultJsonUnmarshall
er.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PipelineContextJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/PutThirdPartyJobFailureResultRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/RegisterWebhookWithThirdPartyResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/UpdatePipelineRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/FailureDetails.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/DeleteWebhookRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/LambdaExecutorConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/StageDeclarationMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
```

jar/com/amazonaws/services/codepipeline/model/transform/ArtifactJsonUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/InvalidApprovalTokenExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PutThirdPartyJobSuccessResultResultJsonUnmarshaller
.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/CurrentRevision.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/SourceRevision.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/AcknowledgeThirdPartyJobResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/LimitExceededException.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ExecutorType.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionExecutionInputJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/GetJobDetailsRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ListWebhooksResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/UntagResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/AWSCodePipelineAsync.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/AcknowledgeJobResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ApprovalResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ActionNotFoundException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/CreatePipelineResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/InvalidBlockerDeclarationExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/JobJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeIdentifierJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-

jar/com/amazonaws/services/codepipeline/model/transform/ActionTypePropertyJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/RegisterWebhookWithThirdPartyRequestMarshaller.java
a
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionExecutionFilterMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/InvalidWebhookAuthenticationParametersExceptionUn
marshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/CreateCustomActionTypeRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/JobDataJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PipelineNameInUseExceptionUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/WebhookNotFoundException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ListPipelinesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PipelineDeclarationMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/TransitionStateJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/PutApprovalResultResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PipelineExecutionJsonUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/RetryStageExecutionResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PutThirdPartyJobFailureResultRequestProtocolMarshall
er.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/InputArtifact.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/StageContext.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/StartPipelineExecutionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/GetJobDetailsResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/NotLatestPipelineExecutionException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-

jar/com/amazonaws/services/codepipeline/model/transform/DeregisterWebhookWithThirdPartyRequestProtocolMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ArtifactLocationJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/DeregisterWebhookWithThirdPartyResult.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/StopPipelineExecutionRequestMarshaller.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeExecutorJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/StageContextJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/GetPipelineRequest.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PipelineContextMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ArtifactLocationMarshaller.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/CreateCustomActionTypeRequestMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PutThirdPartyJobSuccessResultRequestProtocolMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionExecutionOutputJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionExecutionInput.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/EnableStageTransitionRequest.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/AWSSessionCredentials.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/CreatePipelineRequestMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/GetThirdPartyJobDetailsRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PutThirdPartyJobFailureResultResultJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/EnableStageTransitionResult.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ExecutionDetailsMarshaller.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/AWSCodePipelineClient.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/DeleteCustomActionTypeRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/CurrentRevisionMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/CreatePipelineRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PutJobFailureResultResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/WebhookAuthConfiguration.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/DeregisterWebhookWithThirdPartyRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ThirdPartyJobDataMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionRevision.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PipelineNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/S3Location.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PutJobFailureResultResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/WebhookDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/GetPipelineExecutionResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/RegisterWebhookWithThirdPartyRequest.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/GetPipelineRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/AWSCodePipelineAsyncClient.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ListActionExecutionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PutActionRevisionRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/S3ArtifactLocation.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/WebhookFilterRuleMarshaller.java
*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PutJobFailureResultRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ListActionTypesRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/StopPipelineExecutionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/GetThirdPartyJobDetailsRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/StageTransitionType.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PutJobSuccessResultRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/TagResourceRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PutWebhookRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PutWebhookRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/InvalidActionDeclarationException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionTypeNotFoundException.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ListWebhooksRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PollForJobsRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PutActionRevisionRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PollForThirdPartyJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/StageRetryMode.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ExecutorConfigurationMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ThirdPartyJobJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ErrorDetailsMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypePermissionsJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ListActionExecutionsRequestMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/RetryStageExecutionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ValidationException.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ArtifactStore.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/RequestFailedExceptionUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/DisableStageTransitionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/TagJsonUnmarshaller.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionConfigurationPropertyType.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PipelineExecutionNotStoppableExceptionUnmarshaller.java

java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/StageContextMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/TooManyTagsException.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/AcknowledgeThirdPartyJobRequestProtocolMarshaller.java

java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/DeletePipelineRequestProtocolMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeDeclarationJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/JobNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/StopPipelineExecutionResult.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ConflictException.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/DisableStageTransitionRequest.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/DeleteCustomActionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionContext.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ThirdPartyJobData.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ExecutionDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/GetPipelineStateResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ListActionTypesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PollForJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/UpdatePipelineRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionTypeIdentifier.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PutActionRevisionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PipelineMetadata.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionExecutionDetailMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/DuplicatedStopRequestException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ArtifactLocation.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/OutputArtifactJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/LambdaExecutorConfigurationMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionTypeArtifactDetails.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/StageExecutionStatus.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/RequestFailedException.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionDeclarationJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionRevisionMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PollForJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ThirdPartyJobDataJsonUnmarshaller.java
*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionDeclarationMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ArtifactLocationType.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeDeclarationMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/SourceRevisionJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PipelineDeclaration.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/Job.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/GetPipelineStateRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/CreatePipelineRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PipelineExecutionSummary.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/AWSCodePipeline.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/InvalidNextTokenExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/DeleteWebhookResult.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PipelineContext.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PollForJobsResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/StageExecution.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeExecutorMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ApprovalStatus.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ArtifactStoreType.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/InvalidTagsException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ListActionExecutionsResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionStateMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ListActionExecutionsRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-

jar/com/amazonaws/services/codepipeline/model/UpdateActionResult.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/InvalidStructureException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ListActionTypesRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/FailureType.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/GetJobDetailsRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ActionTypeExecutor.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/StageExecutionMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PipelineSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PipelineDeclarationJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/UpdateActionResultRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ArtifactRevisionJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/Tag.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ListPipelineExecutionsRequestMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PutApprovalResultRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/InvalidArnExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ArtifactDetails.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ActionTypeSettings.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/PipelineExecutionNotStoppableException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/InvalidJobExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ErrorDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/JobNotFoundException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-

jar/com/amazonaws/services/codepipeline/model/transform/PutThirdPartyJobSuccessResultRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/StartPipelineExecutionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ExecutorConfiguration.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/S3LocationMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/InvalidTagsExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ArtifactDetail.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/DeregisterWebhookWithThirdPartyRequestMarshaller.j
ava
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/WebhookNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PipelineExecutionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/InvalidStageDeclarationExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionExecutionResultMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ListActionTypesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/JobDetailsMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/UntagResourceRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeIdMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/InvalidNonceExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ExecutionDetails.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/PutWebhookResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ThirdPartyJobDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/JobWorkerExecutorConfigurationMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ListPipelinesResult.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/WebhookAuthConfigurationMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/StageNotFoundException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ListPipelinesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/InvalidClientTokenException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/RetryStageExecutionRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/GetThirdPartyJobDetailsResult.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionExecutionMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionExecutionOutput.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PollForThirdPartyJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/AcknowledgeThirdPartyJobRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypePermissionsMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/DisableStageTransitionRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/OutputArtifactMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionTypePermissions.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/CreatePipelineResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ListPipelinesRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ConcurrentModificationExceptionUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PutActionRevisionResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/StageDeclaration.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/JobWorkerExecutorConfigurationJsonUnmarshaller.java

a

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/InvalidActionDeclarationExceptionUnmarshaller.java
*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionOwner.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/InvalidWebhookAuthenticationParametersException.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/InputArtifactJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/UpdateActionTypeRequestMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ArtifactRevision.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/TooManyTagsExceptionUnmarshaller.java
*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/UpdatePipelineResultJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ErrorDetails.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ListPipelineExecutionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/S3ArtifactLocationMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ExecutionTriggerMarshaller.java
*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/DisableStageTransitionResult.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ExecutorConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/JobDetails.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/GetPipelineRequestMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/CreateCustomActionTypeResultJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/GetPipelineResult.java
*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PipelineExecution.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/auth/policy/actions/CodepipelineActions.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/StageDeclarationJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-

jar/com/amazonaws/services/codepipeline/model/UpdateActionTypeRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ArtifactDetailMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/JobData.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/DeleteCustomActionTypeRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/StartPipelineExecutionRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/TriggerType.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ArtifactDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/GetActionTypeRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/PollForJobsRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ActionExecutionFilter.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/StartPipelineExecutionRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/LambdaExecutorConfiguration.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PipelineMetadataMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PutJobFailureResultRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/InvalidNextTokenException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionExecutionInputMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ApprovalAlreadyCompletedException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ListWebhooksRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/GetPipelineExecutionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PipelineMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/DeletePipelineRequestMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/GetPipelineExecutionRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionConfigurationPropertyJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionExecutionOutputMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/GetJobDetailsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionContextMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ArtifactStoreMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/CreateCustomActionTypeRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ValidationExceptionUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/OutputVariablesSizeExceededException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PipelineVersionNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/GetPipelineStateRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ListWebhookItem.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/DeleteCustomActionTypeResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/InvalidApprovalTokenException.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PutThirdPartyJobSuccessResultRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/NotLatestPipelineExecutionExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionExecutionDetail.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PipelineExecutionStatus.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/StopPipelineExecutionRequest.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ThirdPartyJob.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/StopExecutionTriggerJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionTypeProperty.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/RetryStageExecutionRequestMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionExecutionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/CurrentRevisionJsonUnmarshaller.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ApprovalAlreadyCompletedExceptionUnmarshaller.java

*

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/GetThirdPartyJobDetailsRequest.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionExecutionDetailJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/DeleteWebhookRequestProtocolMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/BlockerType.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PutWebhookRequest.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ArtifactRevisionMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ListWebhookItemJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/GetActionTypeRequest.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PutThirdPartyJobSuccessResultResult.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/InvalidJobStateException.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PutThirdPartyJobFailureResultResult.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionConfigurationPropertyMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/AWSCodePipelineException.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PipelineVersionNotFoundException.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ListPipelineExecutionsResult.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/GetActionTypeResult.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-

jar/com/amazonaws/services/codepipeline/model/AcknowledgeJobRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/GetPipelineExecutionRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/S3ArtifactLocationJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ActionDeclaration.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PutJobSuccessResultRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/Artifact.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeUrlsMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ListWebhooksRequestMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/SourceRevisionMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PutApprovalResultResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionRevisionJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionStateJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ListPipelinesRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/PipelineSummary.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/PutJobSuccessResultRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/StartPipelineExecutionResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/InvalidWebhookFilterPatternExceptionUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/PutJobFailureResultRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/AbstractAWSCodePipelineAsync.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/PipelineExecutionNotFoundException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PutApprovalResultRequestMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/StageExecutionJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeUrlsJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/EncryptionKeyType.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PutJobSuccessResultResult.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/GetPipelineStateRequest.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ListActionTypesResult.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/AcknowledgeJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ExecutionTrigger.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/DeleteWebhookRequestMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/RegisterWebhookWithThirdPartyRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/OutputVariablesSizeExceededExceptionUnmarshaller.java

*

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeArtifactDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ApprovalResultMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/StopExecutionTrigger.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionState.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/InvalidJobStateExceptionUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypePropertyMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ExecutionTriggerJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/DuplicatedStopRequestExceptionUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/WebhookFilterRule.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionExecutionResult.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionContextJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/RetryStageExecutionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ListPipelineExecutionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PipelineSummaryMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/StageNotFoundExceptionUnmarshaller.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/DeleteWebhookResultJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/GetPipelineExecutionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionTypeId.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/StopPipelineExecutionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/InvalidNonceException.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PollForThirdPartyJobsRequest.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/WebhookFilterRuleJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/GetActionTypeRequestMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ArtifactDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PutThirdPartyJobFailureResultRequestMarshaller.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/UpdatePipelineResult.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ResourceNotFoundException.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeIdentifierMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/InvalidClientTokenExceptionUnmarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/StageNotRetryableExceptionUnmarshaller.java

*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PipelineExecutionNotFoundExceptionUnmarshaller.java

a

* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/InvalidBlockerDeclarationException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/UpdatePipelineRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/WebhookAuthConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionCategory.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/InvalidWebhookFilterPatternException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/DeletePipelineResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/WebhookDefinitionMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/EncryptionKeyJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/StageStateMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PutWebhookResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionTypeUrls.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/GetJobDetailsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/JobMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/TransitionStateMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ListActionExecutionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ThirdPartyJobDetailsMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/BlockerDeclarationMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PipelineNotFoundException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeArtifactDetailsMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/JobDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-

jar/com/amazonaws/services/codepipeline/model/DeleteCustomActionTypeRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/InvalidArnException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ArtifactMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ActionExecution.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/InvalidJobException.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/DeletePipelineResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/DisableStageTransitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/PipelineNameInUseException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/AcknowledgeJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/AcknowledgeJobRequestMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/AcknowledgeThirdPartyJobRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/EnableStageTransitionRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/InputArtifactMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/EncryptionKey.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionExecutionJsonUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionTypeSettingsMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/TagResourceResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/GetThirdPartyJobDetailsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/StageNotRetryableException.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/AWSCodePipelineAsyncClientBuilder.java
*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ListWebhookItemMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ListPipelineExecutionsRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ArtifactStoreJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/FailureDetailsMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ActionTypesIdJsonUnmarshaller.java
*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/JobDataMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/GetActionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/FailureDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/WebhookAuthenticationType.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/UpdateActionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/BlockerDeclarationJsonUnmarshaller.java
*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ApprovalResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/AbstractAWSCodePipeline.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/TransitionState.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PollForThirdPartyJobsResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/StopExecutionTriggerMarshaller.java
*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/UntagResourceResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/GetPipelineStateResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/BlockerDeclaration.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/EncryptionKeyMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/InvalidStructureExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/ArtifactDetailsMarshaller.java
*

/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/PutApprovalResultRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/TagMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/OutputArtifact.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/DeregisterWebhookWithThirdPartyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionTypeDeclaration.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/AcknowledgeThirdPartyJobResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/CreateCustomActionResult.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/EnableStageTransitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ConcurrentModificationException.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/WebhookDefinition.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/ActionType.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/AWSCodePipelineClientBuilder.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/StageState.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/StageStateJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/InvalidStageDeclarationException.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/EnableStageTransitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/PutActionRevisionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/S3LocationJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/AWSSessionCredentialsJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-jar/com/amazonaws/services/codepipeline/model/transform/GetPipelineResultJsonUnmarshaller.java


```

*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PipelineExecutionSummaryMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PollForThirdPartyJobsRequestMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ActionExecutionStatus.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ActionConfigurationProperty.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ActionConfigurationMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PutJobSuccessResultResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/package-info.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/JobStatus.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ListWebhooksResultJsonUnmarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/DeletePipelineRequest.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/ThirdPartyJobMarshaller.java
*
/opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/PipelineExecutionMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/transform/AWSSESSIONCredentialsMarshaller.java
* /opt/cola/permits/1636752394_1681351308.5425868/0/aws-java-sdk-codepipeline-1-12-422-sources-
jar/com/amazonaws/services/codepipeline/model/ThirdPartyJobDetails.java

```

1.558 dropwizard-validation 2.1.3

1.558.1 Available under license :

Apache-2.0

1.559 aws-java-sdk-appsync 1.12.422

1.559.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance

with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UpdateGraphQLApiResponseJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/DeleteTypeResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/DomainNameConfigMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/DeleteGraphQLApiRequestProtocolMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/GetTypeResult.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/DeleteResolverResultJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetResolverRequestMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ApiCacheType.java

*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/FlushApiCacheRequestMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/EvaluateCodeRequestMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/SyncConfig.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UpdateApiCacheResultJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ListApiKeysResultJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/FunctionConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetSchemaCreationStatusRequestProtocolMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/AppSyncRuntimeJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/AWSAppSyncAsyncClientBuilder.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetSchemaCreationStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/AppSyncRuntimeMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ListTagsForResourceRequest.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ListGraphQLApisResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UpdateDataSourceRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ErrorDetailMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetGraphQLApiRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/CodeErrorLocation.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/CreateApiKeyResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/AbstractAWSAppSync.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/UpdateGraphQLApiRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/CognitoUserPoolConfigMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ApiKeyValidityOutOfBoundsExceptionUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ListGraphQLApisResult.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ListResolversByFunctionRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/CreateResolverRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/CreateDataSourceResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/SchemaStatus.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/CreateApiKeyRequestMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/AssociateApiResultJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/DeleteFunctionResult.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ListFunctionsResult.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/CreateFunctionRequestProtocolMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/RelationalDatabaseSourceType.java

*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/AbstractAWSAppSyncAsync.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/OpenSearchServiceDataSourceConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/DeleteGraphQLApiRequest.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/LambdaAuthorizerConfig.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ListResolversRequestMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UpdateTypeRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/DataSourceType.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ConcurrentModificationException.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/CreateResolverRequestProtocolMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/HttpDataSourceConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/package-info.java

*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ResolverJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/EvaluateCodeRequestProtocolMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ListResolversResult.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/GetApiAssociationRequest.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/GetIntrospectionSchemaRequest.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-

jar/com/amazonaws/services/appsync/model/transform/DeleteDataSourceRequestMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GetApiCacheResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/LambdaDataSourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CachingConfigMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/UpdateDomainNameResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/LambdaConflictHandlerConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/DeleteTypeResult.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UserPoolConfigMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateDataSourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ApiAssociationMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/ListTypesResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/DeleteApiCacheResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListFunctionsRequestMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/DeleteApiKeyRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/PipelineConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/TypeJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/EvaluateMappingTemplateRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/BadRequestException.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GetIntrospectionSchemaRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GraphQLApiJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/DefaultAction.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ApiCacheJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-

```

jar/com/amazonaws/services/appsync/model/Resolver.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListDomainNamesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GetFunctionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/EventBridgeDataSourceConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateFunctionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/CachingConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteApiKeyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ApiKeyLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/TypeDefinitionFormat.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListTypesRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/LimitExceededException.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ApiAssociationJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListApiKeysRequestMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/OpenSearchServiceDataSourceConfigMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/AWSAppSync.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/FlushApiCacheRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DataSourceMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteTypeRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/AWSAppSyncClient.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/DisassociateApiResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/Type.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-

```

jar/com/amazonaws/services/appsync/model/transform/ListResolversByFunctionRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UpdateResolverRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/CreateApiCacheResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListTypesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/OpenIDConnectConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GetDomainNameRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/GetFunctionResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/CreateTypeResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/OpenIDConnectConfigMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UnauthorizedExceptionUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/UntagResourceResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/DisassociateApiRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListDataSourcesRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/CreateApiKeyRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/DeleteDomainNameResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GetGraphQLApiResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateDomainNameRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/GetApiCacheResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/HttpDataSourceConfigMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteGraphQLApiRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/EventBridgeDataSourceConfigMarshaller.java
*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/UpdateDataSourceRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UpdateResolverResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ListResolversResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/DeleteDataSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/EvaluateCodeResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/CognitoUserPoolConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/DomainNameConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetDataSourceRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/AuthorizationConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ListTypesRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetIntrospectionSchemaResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/DynamodbDataSourceConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetSchemaCreationStatusRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ApiKeyValidityOutOfBoundsException.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UpdateApiCacheRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/AwsIamConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/RdsHttpEndpointConfig.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ApiCacheStatus.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UpdateTypeRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ListResolversRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ConflictDetectionType.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/RuntimeName.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-

jar/com/amazonaws/services/appsync/model/transform/DeleteTypeRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/AwsIamConfigMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UpdateFunctionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/AuthorizationConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/BadRequestDetailMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/DeleteGraphQLApiResponse.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/PipelineConfigMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/CreateApiCacheRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/InternalFailureException.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UpdateDomainNameRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DisassociateApiResponseJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CodeErrorLocationMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateDomainNameResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UpdateTypeResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListResolversByFunctionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateTypeRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/ListDataSourcesResult.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/OutputType.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/DeleteApiKeyResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UserPoolConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-

jar/com/amazonaws/services/appsync/model/GraphQLApi.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/CreateDomainNameResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/LambdaDataSourceConfig.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListResolversRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/AssociateApiRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GetApiAssociationRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/GetIntrospectionSchemaResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/ListDomainNamesResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/LambdaAuthorizerConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateApiCacheRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ResolverMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateDataSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/ApiCache.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ApiKeyJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListGraphQLApisRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/OpenSearchServiceDataSourceConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GetFunctionRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteApiKeyRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/GetDomainNameResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GraphQLApiMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/UpdateResolverResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ApiCacheMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-

```

jar/com/amazonaws/services/appsync/model/DeltaSyncConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/BadRequestReason.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteApiCacheRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GetDomainNameResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/EvaluateCodeResult.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/FlushApiCacheResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/ConflictHandlerType.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/GetDataSourceResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/UnauthorizedException.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/NotFoundException.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/StartSchemaCreationResult.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/UntagResourceRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/AwsIamConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GetTypeRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/DeleteFunctionRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/ListApiKeysRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/StartSchemaCreationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UpdateGraphQLApiRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateApiKeyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteDomainNameResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListDataSourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListDataSourcesResultJsonUnmarshaller.java
*

```

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetResolverResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/RelationalDatabaseDataSourceConfigMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/EvaluateCodeErrorDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GraphQLSchemaExceptionUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/AssociateApiRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/DeleteResolverRequest.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/UpdateApiKeyResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UpdateDataSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/AWSAppSyncClientBuilder.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/FunctionConfigurationMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/HttpDataSourceConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ListResolversByFunctionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/CreateDomainNameRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/StartSchemaCreationRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/RelationalDatabaseDataSourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UpdateFunctionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/DeleteDataSourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/CreateApiKeyRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/DomainNameConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetApiCacheRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/EvaluateCodeRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/CodeErrorLocationJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-

jar/com/amazonaws/services/appsync/model/transform/ListDomainNamesRequestMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UpdateDomainNameRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteResolverRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/GetGraphqlApiRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateGraphqlApiRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/TagResourceResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/UpdateTypeRequest.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/AccessDeniedException.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/AssociationStatus.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/LambdaConflictHandlerConfigMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteDomainNameRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/AdditionalAuthenticationProvider.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteApiKeyRequestMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/GetResolverResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/GetTypeRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/UserPoolConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteFunctionRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListApiKeysRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/DeleteTypeRequest.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/ListDataSourcesRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListFunctionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/EvaluateMappingTemplateRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-

jar/com/amazonaws/services/appsync/model/transform/DynamodbDataSourceConfigMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteApiCacheRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GetDataSourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteFunctionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/LambdaAuthorizerConfigMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/ApiAssociation.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/DeleteApiCacheRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateDataSourceRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/FlushApiCacheResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/AssociateApiRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListGraphQLApisRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/CreateTypeRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/GetSchemaCreationStatusResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/UpdateGraphQLApiResponse.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UpdateApiCacheRequestMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UpdateDataSourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/GetFunctionRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteGraphQLApiResponseResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GetDataSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateFunctionRequestMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/AWSAppSyncAsync.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GetIntrospectionSchemaRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-

jar/com/amazonaws/services/appsync/model/ListFunctionsRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ListTypesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/ApiLimitExceededException.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/StartSchemaCreationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ElasticsearchDataSourceConfigMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UpdateApiKeyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteFunctionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/EventBridgeDataSourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ConcurrentModificationExceptionUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UpdateDomainNameResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/RdsHttpEndpointConfigMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/CreateFunctionResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ElasticsearchDataSourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/UpdateResolverRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateResolverRequestMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/GetResolverRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/CognitoUserPoolConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/GetDataSourceRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/AuthorizationConfigMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/GraphQLSchemaException.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/NotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/AuthenticationType.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-

jar/com/amazonaws/services/appsync/model/GetApiAssociationResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/LambdaConflictHandlerConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/EvaluateCodeErrorDetail.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/LogConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/AdditionalAuthenticationProviderMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/DeleteDataSourceResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/ListResolversByFunctionResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/AWSAppSyncException.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/AppSyncRuntime.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/BadRequestDetailJsonUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateTypeResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/ListApiKeysResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DisassociateApiRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateGraphQLApiRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/BadRequestDetail.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteDomainNameRequestMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/GetGraphQLApiRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/UpdateDomainNameRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/FlushApiCacheRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/FunctionConfiguration.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/EvaluateMappingTemplateResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/UpdateApiKeyRequest.java

*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/ApiCachingBehavior.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateApiCacheRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/UpdateDataSourceResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/TypeMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/UpdateFunctionRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CachingConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DisassociateApiRequestProtocolMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/GetSchemaCreationStatusRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/DeleteDataSourceRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/UpdateTypeResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/CreateGraphQLApiResponseResult.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/UpdateResolverRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateTypeRequestMarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/RelationalDatabaseDataSourceConfig.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/CreateResolverResultJsonUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/ApiLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/LogConfigMarshaller.java
*
/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/CreateResolverResult.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/CreateDomainNameRequest.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/CodeError.java
* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-
jar/com/amazonaws/services/appsync/model/transform/DeleteApiCacheResultJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ResolverKind.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/SyncConfigMarshaller.java

*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UpdateFunctionRequestMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UpdateGraphQLApiRequestMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/GetApiCacheRequest.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/AssociateApiResponse.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/LogConfig.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/InternalFailureExceptionUnmarshaller.java

*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetApiAssociationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/LambdaDataSourceConfigMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ErrorDetail.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/DeltaSyncConfigMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/CreateDataSourceRequest.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/DeltaSyncConfigJsonUnmarshaller.java

*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/AuthorizationType.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/FieldLogLevel.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/GetGraphQLApiResponse.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/AdditionalAuthenticationProviderJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/CreateGraphQLApiRequest.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/UpdateApiCacheResult.java

*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ErrorDetailJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/EvaluateMappingTemplateRequestProtocolMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/CreateGraphQLApiResultJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ListDomainNamesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/CodeErrorJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/SyncConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/UpdateFunctionResult.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/AWSAppSyncAsyncClient.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ApiKeyLimitExceededException.java

*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/RdsHttpEndpointConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/DynamodbDataSourceConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ListGraphQLApisRequest.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/TagResourceRequest.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetResolverRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/EvaluateMappingTemplateResultJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ListFunctionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ApiKey.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/ApiKeyMarshaller.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetTypeRequestMarshaller.java

*

/opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/GetDomainNameRequest.java

* /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetTypeResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetApiCacheRequestMarshaller.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/UpdateApiCacheRequest.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetDomainNameRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ListTagsForResourceResult.java
 *
 /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/DeleteResolverResult.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ListDomainNamesRequest.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/EvaluateCodeErrorDetailMarshaller.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/DeleteResolverRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UpdateApiKeyRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/UpdateApiKeyRequestMarshaller.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/StartSchemaCreationRequestMarshaller.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/OpenIDConnectConfigJsonUnmarshaller.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/DataSource.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/DeleteDomainNameRequest.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/CreateFunctionRequest.java
 *
 /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetFunctionResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/CodeErrorMarshaller.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/PipelineConfigJsonUnmarshaller.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/ElasticsearchDataSourceConfig.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/GetApiAssociationResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751667_1681746958.0672555/0/aws-java-sdk-appsync-1-12-422-sources-jar/com/amazonaws/services/appsync/model/transform/CreateApiCacheResultJsonUnmarshaller.java

1.560 aws-java-sdk-groundstation 1.12.422

1.560.1 Available under license :

Apache-2.0

1.561 aws-java-sdk-connectwisdom 1.12.422

1.561.1 Available under license :

Apache-2.0

1.562 aws-java-sdk-applicationautoscaling 1.12.422

1.562.1 Available under license :

Apache-2.0

1.563 aws-java-sdk-nimblestudio 1.12.422

1.563.1 Available under license :

Apache-2.0

1.564 aws-java-sdk-redshiftserverless 1.12.422

1.564.1 Available under license :

Apache-2.0

1.565 aws-java-sdk-elasticbeanstalk 1.12.422

1.565.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

```
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
```

```
*/
```

```
/**
```

```
* <p>
```

```
* The current operational status of the environment:
```

```
* </p>
```

```
* <ul>
```

```
* <li>
```

```
* <p>
```

```
* <code>Launching</code>: Environment is in the process of initial deployment.
```

```
* </p>
```

```
* </li>
```

```
* <li>
```

```
* <p>
```

```
* <code>Updating</code>: Environment is in the process of updating its configuration settings
```

```
or application
```

```
* version.
```

```
* </p>
```

```
* </li>
```

```
* <li>
```

```
* <p>
```

```
* <code>Ready</code>: Environment is available to have an action performed on it, such as update or terminate.
```

```
* </p>
```

```
* </li>
```

```
* <li>
```

```
* <p>
```

```
* <code>Terminating</code>: Environment is in the shut-down process.
```

```
* </p>
```

```
* </li>
```

```
* <li>
```

```
* <p>
```

```
* <code>Terminated</code>: Environment is not running.
```

```
* </p>
```

```
* </li>
```

```
* </ul>
```

```
*/
```

```
/**
```

```
* <p>
```

```
* The current operational status of the environment:
```

```
* </p>
```

```
* <ul>
```

```
* <li>
```

```

* <p>
* <code>Launching</code>: Environment is in the process of initial deployment.
* </p>
* </li>
* <li>
* <p>
* <code>Updating</code>: Environment is in the process of updating its configuration settings or application
* version.
* </p>
* </li>
* <li>
* <p>
* <code>Ready</code>: Environment is available to have an action performed on it, such as update
or terminate.
* </p>
* </li>
* <li>
* <p>
* <code>Terminating</code>: Environment is in the shut-down process.
* </p>
* </li>
* <li>
* <p>
* <code>Terminated</code>: Environment is not running.
* </p>
* </li>
* </ul>
*
* @param status
*   The current operational status of the environment:</p>
*   <ul>
*   <li>
*   <p>
*   <code>Launching</code>: Environment is in the process of initial deployment.
*   </p>
*   </li>
*   <li>
*   <p>
*   <code>Updating</code>: Environment is in the process of updating its configuration settings or application
*   version.
*   </p>
*   </li>
*   <li>
*   <p>
*   <code>Ready</code>: Environment is available to have an action performed on it, such as update or
*   terminate.
*   </p>
*   </li>

```

```

* <li>
* <p>
* <code>Terminating</code>: Environment is in the shut-down process.
* </p>
* </li>
* <li>
* <p>
* <code>Terminated</code>: Environment is not running.
* </p>
* </li>
* @see EnvironmentStatus
*/

```

Found in path(s):

```

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/UpdateEnvironmentResult.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/TerminateEnvironmentResult.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/EnvironmentDescription.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/CreateEnvironmentResult.java

```

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
* If specified, AWS Elastic Beanstalk restricts the returned descriptions to those associated with this application
* version.
* </p>
*/

```

Found in path(s):

```

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-

```


jar/com/amazonaws/services/elasticbeanstalk/model/DescribeEventsRequest.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ApplicationResourceLifecycleConfigStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/CheckDNSAvailabilityResultStaxUnmarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/EnvironmentHealthAttribute.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/BuilderStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ApplicationVersionDescriptionStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/InvalidRequestException.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ManagedActionHistoryItem.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeApplicationVersionsResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/InstanceStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/UpdateEnvironmentResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/UpdateTagsForResourceRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-

jar/com/amazonaws/services/elasticbeanstalk/model/InsufficientPrivilegesException.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/ApplyEnvironmentManagedActionResultStaxUnmarshaller.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeEnvironmentsRequestMarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DescribeAccountAttributesResult.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/DisassociateEnvironmentOperationsRoleRequestMarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DescribeApplicationVersionsResult.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/EnvironmentResourcesDescription.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/Queue.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/ListPlatformVersionsRequestMarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/QueueStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/SystemStatusStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/ListTagsForResourceResultStaxUnmarshaller.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/ConfigurationSettingsDescription.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/RetrieveEnvironmentInfoResultStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/TerminateEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DescribeEnvironmentManagedActionHistoryRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/EnvironmentResourceDescription.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/CreateApplicationRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/SourceBuildInformation.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/StatusCodes.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/PlatformProgrammingLanguageStaxUnmarshaller.java

va
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/AbortEnvironmentUpdateResultStaxUnmarshaller.java
va
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeConfigurationOptionsResultStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/CreateApplicationRequestMarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ListPlatformVersionsResultStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/EnvironmentDescriptionStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ActionType.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DeleteApplicationVersionResultStaxUnmarshaller.java
va
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/CheckDNSAvailabilityResult.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/PlatformVersionStillReferencedException.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DescribeApplicationsRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/CreateApplicationResultStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/CreateConfigurationTemplateResult.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/LoadBalancerStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/Instance.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DescribeEnvironmentManagedActionHistoryResult.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/CreateEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ApplicationMetricsStaxUnmarshaller.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeEventsResultStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/RebuildEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/PlatformFrameworkStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeApplicationsResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/UpdateConfigurationTemplateResult.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/CreatePlatformVersionRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/CreatePlatformVersionResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/Tag.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DeletePlatformVersionRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/CreatePlatformVersionResult.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/RestartAppServerResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ActionStatus.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ComposeEnvironmentsRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/waiters/AWSElasticBeanstalkWaiters.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/SourceConfiguration.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DeploymentStaxUnmarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/TooManyPlatformsExceptionUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeEventsRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ConfigurationOptionSetting.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/UpdateApplicationVersionResultStaxUnmarshaller.java

ava

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/SourceConfigurationStaxUnmarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/RebuildEnvironmentRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/OperationInProgressException.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/AbortEnvironmentUpdateResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-

jar/com/amazonaws/services/elasticbeanstalk/model/ValidationSeverity.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/CPUUtilizationStaxUnmarshaller.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/SolutionStackDescriptionStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/InstanceHealthSummaryStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/Builder.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/ListenerStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/ApplicationDescription.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/package-info.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/PlatformDescriptionStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/ResourceTypeNotSupportedException.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/S3LocationStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/AbortEnvironmentUpdateRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DescribeEnvironmentHealthRequest.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/SwapEnvironmentCNAMEsResult.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/RestartAppServerRequestMarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/ValidationMessage.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/CodeBuildNotInServiceRegionException.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/Latency.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/SwapEnvironmentCNAMEsRequestMarshaller.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/SourceBundleDeletionException.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/EnvironmentInfoType.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/StatusCodesStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-

jar/com/amazonaws/services/elasticbeanstalk/model/EnvironmentStatus.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/OperationInProgressExceptionUnmarshaller.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DeleteConfigurationTemplateRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeInstancesHealthResultStaxUnmarshaller.j
a
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/EventSeverity.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DeleteEnvironmentConfigurationRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/LoadBalancer.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/CreateConfigurationTemplateRequestMarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/waiters/EnvironmentTerminated.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/CheckDNSAvailabilityRequestMarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/PlatformStatus.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/FailureType.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/RetrieveEnvironmentInfoRequestMarshaller.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/ValidateConfigurationSettingsRequestMarshaller.jav
a
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/UpdateEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/TooManyConfigurationTemplatesExceptionUnmarsh
aller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeApplicationsRequestMarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/Listener.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/MaxCountRule.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/AssociateEnvironmentOperationsRoleRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/ConfigurationOptionValueType.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/AWSElasticBeanstalkAsyncClient.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/RequestEnvironmentInfoResultStaxUnmarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/RestartAppServerRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/UpdateApplicationVersionResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/UpdateEnvironmentRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeEnvironmentResourcesResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/RequestEnvironmentInfoRequestMarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DeleteApplicationResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/CreateConfigurationTemplateRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/S3SubscriptionRequiredException.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ResourceQuotaStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/TerminateEnvironmentResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/RequestEnvironmentInfoResult.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/TriggerStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/LaunchConfigurationStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DeleteConfigurationTemplateResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ElasticBeanstalkServiceException.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DeleteConfigurationTemplateRequestMarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/TooManyEnvironmentsException.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DescribeEventsResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/LaunchConfiguration.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ValidateConfigurationSettingsResultStaxUnmarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DeleteEnvironmentConfigurationRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DescribeApplicationVersionsRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ApplicationMetrics.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ManagedAction.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DescribeEnvironmentResourcesResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DeleteEnvironmentConfigurationResult.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ManagedActionHistoryItemStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/UpdateApplicationRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ManagedActionStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ApplicationVersionLifecycleConfigStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/SystemStatus.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ValidateConfigurationSettingsRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeEnvironmentResourcesRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeEnvironmentManagedActionsRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/InvalidRequestExceptionUnmarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/AWSElasticBeanstalkAsyncClientBuilder.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-

jar/com/amazonaws/services/elasticbeanstalk/model/DescribeEnvironmentManagedActionsResult.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeEnvironmentHealthResultStaxUnmarshaller.
java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/SourceBuildInformationStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DescribeApplicationsResult.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DescribeEnvironmentsRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/OptionRestrictionRegexStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/SwapEnvironmentCNAMEsRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DeleteApplicationVersionResult.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DescribeConfigurationOptionsRequest.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/CustomAmi.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/ResourceQuotas.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/PlatformProgrammingLanguage.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/ComposeEnvironmentsRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/SourceType.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DisassociateEnvironmentOperationsRoleResult.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DeleteApplicationVersionRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/PlatformSummaryStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/UpdateApplicationResult.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/UpdateApplicationVersionRequestMarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/CreateApplicationResult.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/ManagedActionInvalidStateExceptionUnmarshaller.j
ava
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-

jar/com/amazonaws/services/elasticbeanstalk/model/RetrieveEnvironmentInfoResult.java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeEnvironmentHealthRequestMarshaller.java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/Deployment.java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/ListPlatformBranchesRequest.java
 *
 /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/transform/SwapEnvironmentCNAMEsResultStaxUnmarshaller
 .java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/transform/ResourceTypeNotSupportedExceptionUnmarshaller.j
 ava
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/transform/UpdateApplicationResultStaxUnmarshaller.java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/transform/AbortEnvironmentUpdateRequestMarshaller.java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/transform/S3SubscriptionRequiredExceptionUnmarshaller.java
 *
 /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/transform/UpdateConfigurationTemplateResultStaxUnmarshall
 er.java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/ListAvailableSolutionStacksResult.java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/UpdateConfigurationTemplateRequest.java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/AbstractAWSElasticBeanstalk.java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/ComputeType.java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/UpdateApplicationResourceLifecycleResult.java
 *
 /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/CreateStorageLocationRequest.java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/DisassociateEnvironmentOperationsRoleRequest.java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/EnvironmentInfoDescription.java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/transform/BuildConfigurationStaxUnmarshaller.java
 * /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/DescribeInstancesHealthResult.java
 *
 /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
 jar/com/amazonaws/services/elasticbeanstalk/model/PlatformSummary.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/TooManyApplicationVersionsException.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ComposeEnvironmentsResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/SourceBundleDeletionExceptionUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/CPUUtilization.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/UpdateTagsForResourceResultStaxUnmarshaller.java

*

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DeleteApplicationRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/CheckDNSAvailabilityRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DescribeAccountAttributesRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribePlatformVersionRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ApplicationVersionLifecycleConfig.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/PlatformFramework.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/TooManyBucketsExceptionUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/AutoScalingGroup.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeAccountAttributesRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/TagStaxUnmarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/waiters/EnvironmentExists.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DescribeEnvironmentsResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DeleteApplicationVersionRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DeleteConfigurationTemplateResultStaxUnmarshaller.java

*

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ValidateConfigurationSettingsResult.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/TerminateEnvironmentRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DescribeInstancesHealthRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/SearchFilterStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/InsufficientPrivilegesExceptionUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeEnvironmentsResultStaxUnmarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DescribeConfigurationOptionsResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/AssociateEnvironmentOperationsRoleResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/TooManyTagsExceptionUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/BuildConfiguration.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ApplicationResourceLifecycleConfig.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/EnvironmentResourcesDescriptionStaxUnmarshaller.java

java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DescribeEnvironmentResourcesRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/SolutionStackDescription.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ComposeEnvironmentsResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/TooManyConfigurationTemplatesException.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DeletePlatformVersionRequest.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/UpdateApplicationResourceLifecycleRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeEnvironmentManagedActionHistoryRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/MaxAgeRuleStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ConfigurationOptionDescription.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DeleteApplicationResult.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/EnvironmentTier.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/TooManyApplicationsExceptionUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/EventDescriptionStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ConfigurationSettingsDescriptionStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/AssociateEnvironmentOperationsRoleResultStaxUnmarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/waiters/EnvironmentUpdated.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ListPlatformBranchesRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ListAvailableSolutionStacksResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribePlatformVersionResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/AbstractAWSElasticBeanstalkAsync.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ApplyEnvironmentManagedActionResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DescribeConfigurationSettingsResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeConfigurationOptionsRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ApplyEnvironmentManagedActionRequestMarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ApplicationDescriptionStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/TooManyPlatformsException.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/TooManyBucketsException.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ElasticBeanstalkServiceExceptionUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/RequestEnvironmentInfoRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-

jar/com/amazonaws/services/elasticbeanstalk/model/ResourceNotFoundException.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/RebuildEnvironmentResultStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/TooManyApplicationsException.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DescribeConfigurationSettingsRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/ConfigurationOptionDescriptionStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/UpdateTagsForResourceResult.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/TooManyEnvironmentsExceptionUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/auth/policy/actions/ElasticBeanstalkActions.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/CreateApplicationVersionResult.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/LoadBalancerDescription.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/TooManyApplicationVersionsExceptionUnmarshaller.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeConfigurationSettingsRequestMarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/ListPlatformVersionsResult.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/CustomAmiStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/S3LocationNotInServiceRegionException.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/AutoScalingGroupStaxUnmarshaller.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/DeleteEnvironmentConfigurationResultStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeAccountAttributesResultStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/LaunchTemplate.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/S3LocationNotInServiceRegionExceptionUnmarshaller.java

ler.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeConfigurationSettingsResultStaxUnmarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ListPlatformBranchesResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ApplicationVersionStatus.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/CreateEnvironmentResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/SearchFilter.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/MaxAgeRule.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/EnvironmentLinkStaxUnmarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/EnvironmentHealthStatus.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ListAvailableSolutionStacksRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/InstancesHealthAttribute.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DisassociateEnvironmentOperationsRoleResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ListPlatformVersionsRequest.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/SingleInstanceHealthStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/AWSElasticBeanstalkException.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/OptionSpecificationStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DescribePlatformVersionRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/PlatformVersionStillReferencedExceptionUnmarshaller.java

ler.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/CreateApplicationVersionResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ValidationMessageStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-

```

jar/com/amazonaws/services/elasticbeanstalk/model/CreateEnvironmentRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/waiters/DescribeEnvironmentsFunction.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/AWSElasticBeanstalkClientBuilder.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/TooManyTagsException.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/ResourceQuota.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/ConfigurationOptionSettingStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/RebuildEnvironmentResult.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DescribeEnvironmentHealthResult.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/LaunchTemplateStaxUnmarshaller.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/UpdateApplicationResourceLifecycleResultStaxUnm
arshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/EnvironmentTierStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DescribePlatformVersionResult.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/CreateStorageLocationResultStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/ManagedActionInvalidStateException.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeEnvironmentManagedActionsResultStaxUn
marshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/DescribeEnvironmentManagedActionsRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/UpdateApplicationRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/RestartAppServerResultStaxUnmarshaller.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/AssociateEnvironmentOperationsRoleRequestMarsh
aller.java
*
/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/EnvironmentHealth.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-
jar/com/amazonaws/services/elasticbeanstalk/model/transform/MaxCountRuleStaxUnmarshaller.java

```


* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/UpdateTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/LatencyStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/UpdateConfigurationTemplateRequestMarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/EnvironmentInfoDescriptionStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/OptionSpecification.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/S3Location.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/PlatformDescription.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/CodeBuildNotInServiceRegionExceptionUnmarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/PlatformFilterStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeInstancesHealthRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/LoadBalancerDescriptionStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/CreatePlatformVersionRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeApplicationVersionsRequestMarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/EventDescription.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ActionHistoryStatus.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/OptionRestrictionRegex.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DeleteApplicationRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ApplicationVersionDescription.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/PlatformBranchSummary.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/SourceRepository.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/UpdateApplicationVersionRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DescribeEnvironmentManagedActionHistoryResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ListPlatformBranchesResultStaxUnmarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/EnvironmentResourceDescriptionStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/CreateApplicationVersionRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/ResourceQuotasStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ListAvailableSolutionStacksRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/InstanceHealthSummary.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/RetrieveEnvironmentInfoRequest.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/Trigger.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/PlatformBranchSummaryStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/PlatformFilter.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/DeletePlatformVersionResult.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/UpdateApplicationResourceLifecycleRequestMarshaller.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/SingleInstanceHealth.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/EnvironmentLink.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/CreateStorageLocationRequestMarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ConfigurationDeploymentStatus.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/CreateStorageLocationResult.java

*

/opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/CreateConfigurationTemplateResultStaxUnmarshaller.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/ApplyEnvironmentManagedActionRequest.java
* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/transform/DeletePlatformVersionResultStaxUnmarshaller.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* <p>

* Specify a commit in an AWS CodeCommit Git repository to use as the source code for the application version.

* </p>

*

* @param sourceBuildInformation

* Specify a commit in an AWS CodeCommit Git repository to use as the source code for the application version.

*/

/**

* <p>

* Specify a commit in an AWS CodeCommit Git repository to use as the source code for the application version.

* </p>

*

* @return Specify a commit in an AWS CodeCommit Git repository to use as the source code for the application

* version.

*/

Found in path(s):

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/model/CreateApplicationVersionRequest.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* <p>

* Lists the platform versions available for your account in an AWS Region. Provides summary information about each

* platform version. Compare to [DescribePlatformVersion](#), which provides full details about a single platform

* version.

* </p>

* <p>

* For definitions of platform version and other platform-related terms, see [AWS Elastic Beanstalk Platforms Glossary](#).

* </p>

*

* @param listPlatformVersionsRequest

* @return A Java Future containing the result of the ListPlatformVersions operation returned by the service.

* @sample AWSElasticBeanstalkAsync.ListPlatformVersions

* @see <http://docs.aws.amazon.com/goto/WebAPI/elasticbeanstalk-2010-12-01/ListPlatformVersions>

* target="_top">AWS API Documentation

*/

Found in path(s):

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/AWSElasticBeanstalkAsync.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* <p>

* Lists the platform versions available for your account in an AWS Region. Provides summary information about each

* platform version. Compare to <a>DescribePlatformVersion, which provides full details about a single platform

* version.

* </p>

* <p>

* For definitions of platform version and other platform-related

terms, see <a

* href="https://docs.aws.amazon.com/elasticbeanstalk/latest/dg/platforms-glossary.html">AWS Elastic Beanstalk

* Platforms Glossary.

* </p>

*

* @param listPlatformVersionsRequest

* @return Result of the ListPlatformVersions operation returned by the service.

* @throws InsufficientPrivilegesException

* The specified account does not have sufficient privileges for one or more AWS services.

* @throws ElasticBeanstalkServiceException

* A generic service exception has occurred.

* @sample AWSElasticBeanstalk.ListPlatformVersions

* @see AWS API Documentation

*/

Found in path(s):

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/AWSElasticBeanstalkClient.java

* /opt/cola/permits/1636750829_1681747127.609584/0/aws-java-sdk-elasticbeanstalk-1-12-422-sources-jar/com/amazonaws/services/elasticbeanstalk/AWSElasticBeanstalk.java

1.566 aws-java-sdk-securityhub 1.12.422

1.566.1 Available under license :

Apache-2.0

1.567 aws-java-sdk-amplifyuibuilder 1.12.422

1.567.1 Available under license :

Apache-2.0

1.568 aws-java-sdk-iotroborunner 1.12.422

1.568.1 Available under license :

Apache-2.0

1.569 aws-java-sdk-chimesdkvoice 1.12.422

1.569.1 Available under license :

Apache-2.0

1.570 aws-java-sdk-location 1.12.422

1.570.1 Available under license :

Apache-2.0

1.571 aws-java-sdk-cloudwatchevidently

1.12.422

1.571.1 Available under license :

Apache-2.0

1.572 aws-java-sdk-cloudcontrolapi 1.12.422

1.572.1 Available under license :

Apache-2.0

1.573 aws-java-sdk-workmailmessageflow

1.12.422

1.573.1 Available under license :

Apache-2.0

1.574 aws-java-sdk-macie 1.12.422

1.574.1 Available under license :

Apache-2.0

1.575 aws-java-sdk-cloudhsm 1.12.422

1.575.1 Available under license :

Apache-2.0

1.576 aws-java-sdk-appconfigdata 1.12.422

1.576.1 Available under license :

Apache-2.0

1.577 dropwizard-jetty 2.1.0

1.577.1 Available under license :

Apache-2.0

1.578 aws-java-sdk-ecrpublic 1.12.422

1.578.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-

jar/com/amazonaws/services/ecrpublic/model/transform/DeleteRepositoryPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/UploadLayerPartRequestMarshaller.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/BatchCheckLayerAvailabilityResultJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/DescribeImagesRequestMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/DescribeRegistriesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/GetAuthorizationTokenResultJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/TagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/ImageTagDetail.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/ReferencedImageDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/ReferencedImagesNotFoundException.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/TooManyTagsExceptionUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/RepositoryNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/GetAuthorizationTokenRequestProtocolMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/RegistryNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/Registry.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/LayerPartTooSmallException.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/ImageTagAlreadyExistsException.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/package-info.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/BatchCheckLayerAvailabilityRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/BatchDeleteImageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/PutRegistryCatalogDataRequestProtocolMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/ImageDetail.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/RepositoryMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ImageFailureJsonUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/DeleteRepositoryRequestMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/AmazonECRPublicClientBuilder.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/PutRepositoryCatalogDataRequestMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/AmazonECRPublicException.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/ReferencedImageDetail.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/PutRegistryCatalogDataResultJsonUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/BatchDeleteImageRequestMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/TagJsonUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/AuthorizationData.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/RepositoryAlreadyExistsException.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/GetRepositoryCatalogDataRequestMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/InvalidTagParameterException.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/RepositoryCatalogDataInput.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/PutImageRequest.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/UntagResourceRequest.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/AmazonECRPublicClient.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/LayerAlreadyExistsException.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ImageTagDetailMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/DescribeImageTagsRequest.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/GetRepositoryCatalogDataResultJsonUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/DeleteRepositoryPolicyRequest.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ImageJsonUnmarshaller.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/DescribeImageTagsRequestMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/AmazonECRPublicAsyncClientBuilder.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/InitiateLayerUploadResult.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ImageDetailMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/TagMarshaller.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/RepositoryNotFoundException.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/CreateRepositoryResultJsonUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/CreateRepositoryRequestMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/RepositoryCatalogDataInputJsonUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/RegistryCatalogDataJsonUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/SetRepositoryPolicyResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ImageDetailJsonUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/DeleteRepositoryPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/PutImageRequestProtocolMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/TagResourceResult.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/DeleteRepositoryResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/RegistryAliasStatus.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/DeleteRepositoryPolicyRequestMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ImageFailureMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/RegistryAliasMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/InitiateLayerUploadRequestProtocolMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/GetRepositoryPolicyResult.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/AbstractAmazonECRPublic.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/RepositoryAlreadyExistsExceptionUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/DescribeImageTagsResult.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/AmazonECRPublicAsync.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/LayerFailure.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/PutImageResult.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/GetRepositoryCatalogDataRequest.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/RepositoryNotEmptyExceptionUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/UnsupportedCommandExceptionUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/BatchDeleteImageRequestProtocolMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/RegistryMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/DeleteRepositoryResult.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/TagResourceRequest.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/BatchDeleteImageResult.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/GetRegistryCatalogDataResult.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/BatchCheckLayerAvailabilityRequestMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/DescribeImagesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/UploadLayerPartResultJsonUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/Repository.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/TooManyTagsException.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/BatchCheckLayerAvailabilityResult.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/LayerPartTooSmallExceptionUnmarshaller.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/BatchCheckLayerAvailabilityRequest.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/InvalidLayerPartException.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/PutRegistryCatalogDataRequest.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/InvalidParameterException.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/LayerAvailability.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/RegistryAliasJsonUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/RegistryCatalogDataMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/AmazonECRPublicAsyncClient.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/CompleteLayerUploadRequest.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/DeleteRepositoryRequestProtocolMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/DescribeRegistriesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/SetRepositoryPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/GetRepositoryCatalogDataResult.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/PutImageRequestMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ImageDigestDoesNotMatchExceptionUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/LayersNotFoundExceptionUnmarshaller.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/RepositoryCatalogDataNotFoundException.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/GetRepositoryPolicyRequestMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/UploadNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/RepositoryCatalogData.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/RepositoryNotEmptyException.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/RepositoryPolicyNotFoundException.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/RepositoryCatalogDataInputMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/GetRepositoryPolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/RepositoryCatalogDataNotFoundExceptionUnmarshaller.java

va

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/ImageAlreadyExistsException.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/SetRepositoryPolicyResult.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/DescribeRepositoriesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/LayerFailureMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/InvalidParameterExceptionUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/CompleteLayerUploadRequestProtocolMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ReferencedImagesNotFoundExceptionUnmarshaller.java

*

/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/SetRepositoryPolicyRequest.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/AmazonECRPublic.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/DescribeImagesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/UploadLayerPartRequest.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ImageIdentifierMarshaller.java

*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/RegistryNotFoundException.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/PutImageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/EmptyUploadExceptionUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/InitiateLayerUploadRequestMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/LayerFailureCode.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/LayerJsonUnmarshaller.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/CompleteLayerUploadResultJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/ServerExceptionUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/InitiateLayerUploadResultJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/DeleteRepositoryRequest.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/GetAuthorizationTokenResult.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/ServerException.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/PutRepositoryCatalogDataRequest.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/RepositoryJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/RepositoryCatalogDataMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/Tag.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/UnsupportedCommandException.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/DescribeRepositoriesRequestMarshaller.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/GetRegistryCatalogDataResultJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/Layer.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/ReferencedImageDetailMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/DescribeRegistriesResult.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/SetRepositoryPolicyRequestMarshaller.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/ImageNotFoundException.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/InvalidTagParameterExceptionUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/DescribeImageTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/ImageFailure.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/Image.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/LimitExceededException.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/PutRepositoryCatalogDataResult.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/ImageDigestDoesNotMatchException.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ImageTagDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/DescribeRepositoriesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/CreateRepositoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/PutRepositoryCatalogDataRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/RegistryCatalogData.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/AuthorizationDataMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/UntagResourceResult.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/CreateRepositoryResult.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/InvalidLayerExceptionUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/CompleteLayerUploadResult.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/LayerMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/InvalidLayerException.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/PutRepositoryCatalogDataResultJsonUnmarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/DescribeImagesRequest.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ImageIdentifierJsonUnmarshaller.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/DeleteRepositoryPolicyResult.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/UploadNotFoundException.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/CreateRepositoryRequest.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/ImageFailureCode.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/GetRegistryCatalogDataRequestMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/DescribeImageTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ImageMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/GetRepositoryCatalogDataRequestProtocolMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/AbstractAmazonECRPublicAsync.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/UploadLayerPartRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/DescribeImagesResult.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/GetRepositoryPolicyRequest.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/InitiateLayerUploadRequest.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/RegistryJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/DescribeRepositoriesRequest.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/PutRegistryCatalogDataResult.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/CompleteLayerUploadRequestMarshaller.java

* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/DescribeRegistriesRequestMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/GetRegistryCatalogDataRequestProtocolMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/LayerFailureJsonUnmarshaller.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/RepositoryCatalogDataJsonUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/GetAuthorizationTokenRequest.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/GetRegistryCatalogDataRequest.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/EmptyUploadException.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/GetRepositoryPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/BatchDeleteImageRequest.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ImageAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/LayersNotFoundException.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/DescribeRegistriesRequest.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/InvalidLayerPartExceptionUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/LimitExceededExceptionUnmarshaller.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/UploadLayerPartResult.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/GetAuthorizationTokenRequestMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/ImageTagAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/LayerAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/DescribeRepositoriesResult.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/PutRegistryCatalogDataRequestMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-jar/com/amazonaws/services/ecrpublic/model/transform/AuthorizationDataJsonUnmarshaller.java

```
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/RegistryAlias.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/ImageNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/transform/RepositoryPolicyNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751136_1681351133.2631123/0/aws-java-sdk-ecrpublic-1-12-422-sources-
jar/com/amazonaws/services/ecrpublic/model/ImageIdentifier.java
```

1.579 aws-java-sdk-mediapackagevod

1.12.422

1.579.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/DescribePackagingGroupRequest.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/DescribePackagingGroupResultJsonUnmarshaller.j
ava
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/DashEncryption.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/ForbiddenExceptionUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
```

jar/com/amazonaws/services/mediapackagevod/model/UpdatePackagingGroupResult.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/AssetShallow.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/UntagResourceResult.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/transform/UpdatePackagingGroupRequestProtocolMarshaller
 .java
 *
 /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/TagResourceResult.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/HlsPackage.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/transform/TagResourceRequestMarshaller.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/transform/CmafPackageMarshaller.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/transform/HlsEncryptionJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/transform/DashPackageMarshaller.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/transform/ListAssetsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/AWSMediaPackageVodAsyncClientBuilder.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/ScteMarkersSource.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/transform/DashManifestJsonUnmarshaller.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/transform/DeletePackagingConfigurationResultJsonUnmarsh
 aller.java
 *
 /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/transform/DashPackageJsonUnmarshaller.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/PresetSpeke20Video.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/transform/DescribePackagingConfigurationResultJsonUnmar
 shaller.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/EncryptionContractConfiguration.java
 * /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/Profile.java
 *
 /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
 jar/com/amazonaws/services/mediapackagevod/model/transform/CreateAssetResultJsonUnmarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/DescribePackagingGroupRequestMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/DeleteAssetRequest.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/ConfigureLogsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/UpdatePackagingGroupRequestMarshaller.java

*

/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/ConfigureLogsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/EncryptionMethod.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/HlsPackageMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/DeletePackagingGroupResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/ListPackagingConfigurationsRequestMarshaller.java

va

*

/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/MssPackageMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/CreatePackagingGroupRequest.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/MssManifest.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/MssEncryptionMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/ListPackagingGroupsRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/AbstractAWSMediaPackageVodAsync.java

*

/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/DeleteAssetRequestMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/DashPackage.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/StreamSelectionMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/DashManifest.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/ListAssetsRequestMarshaller.java

*

/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/CreatePackagingConfigurationRequest.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/CmafEncryptionMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/PackagingConfiguration.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/AWSMediaPackageVodClient.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/TooManyRequestsException.java
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/HlsManifestJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/MssEncryptionJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/CmafEncryption.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/UntagResourceRequest.java
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/CreateAssetRequestMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/PackagingConfigurationMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/PackagingGroupJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/ListPackagingConfigurationsRequest.java
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/ListPackagingGroupsRequestMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/MssPackageJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/InternalServerErrorException.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/EgressEndpointMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/ServiceUnavailableExceptionUnmarshaller.java
*

/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/EgressAccessLogsJsonUnmarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/UnprocessableEntityExceptionUnmarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/EgressEndpoint.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/HlsPackageJsonUnmarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/EgressAccessLogs.java

*

/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/TagResourceRequest.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/CreatePackagingGroupResult.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/CreatePackagingGroupRequestMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/StreamOrder.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/ConfigureLogsResult.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/DescribePackagingConfigurationResult.java

*

/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/DescribePackagingConfigurationRequestMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/ListAssetsRequest.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/CreatePackagingConfigurationRequestMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/DescribePackagingGroupRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/EncryptionContractConfigurationMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/MssManifestMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/CreateAssetRequest.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/AssetShallowMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/package-info.java

*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/CmafEncryptionJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/HlsManifestMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/ListPackagingConfigurationsResultJsonUnmarshal-
ler.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/DeleteAssetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/UpdatePackagingGroupResultJsonUnmarshaller.java
va
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/AdMarkers.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/DeletePackagingGroupRequestMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/SegmentTemplateFormat.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/ListPackagingGroupsRequest.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/SpekeKeyProviderJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/ListTagsForResourceResult.java
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/DeletePackagingGroupResult.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/AWSMediaPackageVod.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/ListPackagingConfigurationsResult.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/CreatePackagingGroupResultJsonUnmarshaller.java
a
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/PackagingGroup.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/HlsManifest.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/DescribeAssetRequestMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/StreamSelection.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-

jar/com/amazonaws/services/mediapackagevod/model/transform/EgressAccessLogsMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/PackagingConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/AWSMediaPackageVodAsyncClient.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/DescribeAssetRequest.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/DescribePackagingGroupResult.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/HlsEncryptionMarshaller.java
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/AWSMediaPackageVodException.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/DescribeAssetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/CreateAssetResult.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/AWSMediaPackageVodClientBuilder.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/DeletePackagingGroupRequestProtocolMarshaller.
java
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/AuthorizationMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/CreatePackagingConfigurationRequestProtocolMa
rshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/AbstractAWSMediaPackageVod.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/DeletePackagingConfigurationResult.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/MssManifestJsonUnmarshaller.java
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/DescribeAssetResult.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/DashManifestMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-

jar/com/amazonaws/services/mediapackagevod/model/transform/StreamSelectionJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/DeletePackagingConfigurationRequestProtocolMa
rshaller.java
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/CreatePackagingConfigurationResult.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/CreateAssetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/SpekeKeyProvider.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/AssetShallowJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/ConfigureLogsRequest.java
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/ListPackagingGroupsResult.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/PeriodTriggersElement.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/EncryptionContractConfigurationJsonUnmarshalle
r.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/EgressEndpointJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/ListPackagingGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/AuthorizationJsonUnmarshaller.java
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/PackagingGroupMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/CmafPackage.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/DeleteAssetResult.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/DeletePackagingGroupRequest.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/ListAssetsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/DashEncryptionJsonUnmarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/AWSMediaPackageVodAsync.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-

jar/com/amazonaws/services/mediapackagevod/model/transform/CreatePackagingConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/DescribePackagingConfigurationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/DescribeAssetResultJsonUnmarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/HlsEncryption.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/ForbiddenException.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/MssPackage.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/UpdatePackagingGroupRequest.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/DashEncryptionMarshaller.java

*

/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/ListPackagingConfigurationsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/DeleteAssetRequestProtocolMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/DeletePackagingConfigurationRequest.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/DescribePackagingConfigurationRequest.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/ConfigureLogsRequestMarshaller.java

*

/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/NotFoundException.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/MssEncryption.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/CreatePackagingGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/ManifestLayout.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/ListTagsForResourceRequestMarshaller.java

*

/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/CmafPackageJsonUnmarshaller.java

* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-jar/com/amazonaws/services/mediapackagevod/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

va

```
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/ListAssetsResult.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/Authorization.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/ServiceUnavailableException.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/PresetSpeke20Audio.java
*
/opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/DeletePackagingConfigurationRequestMarshaller.j
ava
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/transform/SpekeKeyProviderMarshaller.java
* /opt/cola/permits/1636751051_1681747109.2354221/0/aws-java-sdk-mediapackagevod-1-12-422-sources-
jar/com/amazonaws/services/mediapackagevod/model/UnprocessableEntityException.java
```

1.580 aws-java-sdk- kinesisvideosignalingchannels 1.12.422

1.580.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-
sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/Service.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-
sources-
jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/SessionExpiredExceptionUnmarshalle
r.java
```

*
/opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/AmazonKinesisVideoSignalingChannelsClientBuilder.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/GetIceServerConfigRequestMarshaller.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/InvalidArgumentException.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/InvalidClientExceptionUnmarshaller.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/ResourceNotFoundException.java
*
/opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/SendAlexaOfferToMasterRequestMarshaller.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/IceServer.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/AbstractAmazonKinesisVideoSignalingChannels.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/ClientLimitExceededException.java
*
/opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/ClientLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/AmazonKinesisVideoSignalingChannelsClient.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/NotAuthorizedException.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/SendAlexaOfferToMasterResult.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/AmazonKinesisVideoSignalingChannelsAsyncClient.java
*
/opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-

jar/com/amazonaws/services/kinesisvideosignalingchannels/model/AmazonKinesisVideoSignalingChannelsException.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-

jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/NotAuthorizedExceptionUnmarshaller.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-

jar/com/amazonaws/services/kinesisvideosignalingchannels/AmazonKinesisVideoSignalingChannelsAsyncClientBuilder.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-

jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/GetIceServerConfigResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-

jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/IceServerJsonUnmarshaller.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-

jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/InvalidClientException.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-

jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/InvalidArgumentExceptionUnmarshaller.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-

jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/SendAlexaOfferToMasterRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/GetIceServerConfigResult.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-

jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/GetIceServerConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-

jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/SendAlexaOfferToMasterResultJsonUnmarshaller.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/SessionExpiredException.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-

jar/com/amazonaws/services/kinesisvideosignalingchannels/AmazonKinesisVideoSignalingChannelsAsync.java

*
/opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/transform/IceServerMarshaller.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/AmazonKinesisVideoSignalingChannels.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/package-info.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/GetIceServerConfigRequest.java
*
/opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/AbstractAmazonKinesisVideoSignalingChannelsAsync.java
* /opt/cola/permits/1636752762_1681351370.0548372/0/aws-java-sdk-kinesisvideosignalingchannels-1-12-422-sources-jar/com/amazonaws/services/kinesisvideosignalingchannels/model/SendAlexaOfferToMasterRequest.java

1.581 aws-java-sdk-cleanrooms 1.12.422

1.581.1 Available under license :

Apache-2.0

1.582 aws-java-sdk-ecr 1.12.422

1.582.1 Available under license :

Apache-2.0

1.583 aws-java-sdk-servermigration 1.12.422

1.583.1 Available under license :

Apache-2.0

1.584 aws-java-sdk-kendra 1.12.422

1.584.1 Available under license :

Apache-2.0

1.585 aws-java-sdk-cognitoidentity 1.12.422

1.585.1 Available under license :

Apache-2.0

1.586 aws-java-sdk-kafka 1.12.422

1.586.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * <p>
 * The version of the MSK cluster to update. Cluster versions aren't simple numbers. You can describe an MSK
 * cluster
 * to find its version. When this update operation is successful, it generates a new cluster version.
 * </p>
 *
 * @return <p>
 * The version of the MSK cluster to update. Cluster versions
 * aren't simple numbers. You can describe an MSK
 * cluster to find its version. When this update operation is successful, it generates a new cluster
 * version.
 * </p>
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/UpdateConnectivityRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/UpdateMonitoringRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/UpdateSecurityRequest.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
```

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/DescribeClusterOperationRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ClusterOperationInfo.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ListClustersResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/EncryptionInTransit.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/JmxExporterMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/RebootBrokerRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/OpenMonitoringInfoMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/CreateClusterV2Result.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ClusterOperationStepInfo.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/BrokerEBSVolumeInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/SaslMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/FirehoseMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ColumnInfoMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/DescribeConfigurationRevisionRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ListConfigurationsResult.java
*

/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/EncryptionInTransitMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/CloudWatchLogsJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/StateInfo.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ListKafkaVersionsRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ServerlessClientAuthenticationJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ClusterOperationStepInfoJsonUnmarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/PublicAccessMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/NodeExporterInfo.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ConfigurationInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/CreateClusterV2Request.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UpdateBrokerTypeRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/DescribeClusterRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/CreateClusterRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/DescribeConfigurationRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/NodeExporterInfoMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/BrokerNodeGroupInfoMarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/GetCompatibleKafkaVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/StorageInfo.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/Configuration.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ClusterJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ListClusterOperationsRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-

jar/com/amazonaws/services/kafka/model/Sasl.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/AbstractAWSKafkaAsync.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/package-info.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/ListNodesResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/DeleteClusterRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/BrokerLogsJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/KafkaVersionMarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateBrokerCountRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/KafkaVersion.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/AWSKafkaClient.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/PrometheusInfo.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/OpenMonitoringInfo.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/Prometheus.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/UpdateBrokerCountResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/FirehoseJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/CreateConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/UnauthenticatedMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/BrokerLogs.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/TagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/UpdateMonitoringResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/BrokerNodeGroupInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-

jar/com/amazonaws/services/kafka/model/BatchDisassociateScramSecretResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/CreateConfigurationResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/GetBootstrapBrokersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/ListTagsForResourceResult.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/DescribeClusterResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ListNodesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ScramJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/DescribeClusterOperationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateSecurityRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/AWSKafkaAsyncClientBuilder.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateMonitoringResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/RebootBrokerResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/VpcConfig.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/UpdateBrokerStorageRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ListKafkaVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/IamJsonUnmarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ListConfigurationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/StateInfoMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/DescribeClusterV2RequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/UpdateBrokerStorageResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/TooManyRequestsExceptionUnmarshaller.java
*

/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ListClustersResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UpdateMonitoringRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/KafkaVersionJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/DescribeClusterRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/NodeInfo.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/PrometheusMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ForbiddenExceptionUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/DescribeConfigurationResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ScramMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UnauthenticatedJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/CreateConfigurationRequestMarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/UntagResourceResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ClientBroker.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/NodeExporterJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/NodeExporterMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UntagResourceRequestMarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/DeleteClusterResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/CreateClusterRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ForbiddenException.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/DescribeConfigurationRevisionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-

jar/com/amazonaws/services/kafka/model/transform/SaslJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/AWSKafka.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/BatchDisassociateScramSecretRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/ClusterOperationStep.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/DeleteConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ProvisionedThroughputMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/ZookeeperNodeInfo.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/ListClusterOperationsRequest.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateSecurityRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ClusterMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/DeleteClusterResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/NodeExporterInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ClusterInfoMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/UpdateBrokerTypeResult.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/CreateClusterResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateClusterKafkaVersionRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ClusterOperationStepMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/MutableClusterInfoMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/ProvisionedRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/BrokerSoftwareInfoMarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/TlsMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/BatchAssociateScramSecretResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-

jar/com/amazonaws/services/kafka/model/transform/UpdateConfigurationRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/ConfigurationRevision.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/ListClustersRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/DescribeConfigurationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/GetBootstrapBrokersRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/VpcConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/DescribeClusterOperationResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/GetCompatibleKafkaVersionsResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/EncryptionAtRestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/ListClusterOperationsResult.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateClusterKafkaVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/BadRequestException.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateSecurityResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ListClustersRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/RebootBrokerRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/GetCompatibleKafkaVersionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ClientAuthenticationMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/DescribeConfigurationRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ClusterOperationInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ListConfigurationRevisionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/NodeType.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/UpdateClusterKafkaVersionResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-

jar/com/amazonaws/services/kafka/model/transform/StorageInfoMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/BrokerNodeInfo.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/Cluster.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ListClustersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ClusterOperationInfoMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/DescribeConfigurationRevisionRequest.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/UpdateClusterConfigurationResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ListKafkaVersionsRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/BrokerSoftwareInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateStorageResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/CreateClusterV2ResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/KafkaVersionStatus.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/NodeInfoMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateBrokerCountRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/DescribeConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/BatchAssociateScramSecretRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/InternalServerErrorException.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateBrokerStorageResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ListNodesRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ListClustersV2ResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/Iam.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/RebootBrokerRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/UpdateStorageResult.java

*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ListKafkaVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/CloudWatchLogs.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/DescribeClusterV2Result.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/EncryptionInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UpdateClusterConfigurationRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/S3JsonUnmarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/NodeInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/CreateConfigurationRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ErrorInfo.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/BrokerNodeInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/StateInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/EncryptionInTransitJsonUnmarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/UpdateClusterKafkaVersionRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/PublicAccess.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UpdateBrokerTypeRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/CreateConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/JmxExporter.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ServerlessRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/PublicAccessJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/VpcConfigMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UpdateBrokerCountResultJsonUnmarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/JmxExporterInfo.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/OpenMonitoringJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/BrokerAZDistribution.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UpdateConnectivityResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/UpdateSecurityResult.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/OpenMonitoringMarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/GetBootstrapBrokersRequest.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ListScramSecretsRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ListScramSecretsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/PrometheusInfoMarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/EncryptionAtRestJsonUnmarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/DescribeConfigurationRevisionResult.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/BatchDisassociateScramSecretRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UpdateBrokerStorageRequestMarshaller.java
 *
 /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/Scram.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ServerlessRequestJsonUnmarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UpdateConfigurationResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/UpdateBrokerTypeRequest.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/DescribeClusterOperationRequest.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/S3.java
 *
 /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/UpdateClusterConfigurationRequest.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UpdateMonitoringRequestMarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ServerlessJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UnprocessedScramSecretJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ConfigurationState.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/TagResourceRequestMarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UnauthorizedExceptionUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UnprocessedScramSecretMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ErrorInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ListConfigurationsRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ConnectivityInfoMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/LoggingInfoMarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UpdateClusterConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/LoggingInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/AWSKafkaException.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ServerlessSasl.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ListScramSecretsRequest.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/UnauthorizedException.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ServerlessClientAuthentication.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/IamMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/MutableClusterInfo.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ListClustersV2RequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ListClustersV2Request.java
*

/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ListConfigurationRevisionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ProvisionedThroughputJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/DeleteConfigurationRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/UpdateConfigurationRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ZookeeperNodeInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/EncryptionInfoMarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/NodeExporter.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/BatchDisassociateScramSecretResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/DescribeConfigurationRevisionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ClientAuthentication.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/UnprocessedScramSecret.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ConfigurationInfoMarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/TagResourceRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/UpdateStorageRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UpdateBrokerStorageRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UntagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ConnectivityInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ClusterInfo.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/EncryptionInfo.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-

jar/com/amazonaws/services/kafka/model/transform/S3Marshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/BatchAssociateScramSecretRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/DeleteConfigurationResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/ListScramSecretsResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/DeleteConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/AbstractAWSKafka.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateStorageRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/BatchDisassociateScramSecretRequestMarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ServerlessSaslJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/ListConfigurationRevisionsResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ClusterOperationStepInfoMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ProvisionedJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/CreateClusterRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ProvisionedRequestJsonUnmarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/CompatibleKafkaVersionJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/AWSKafkaClientBuilder.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/DescribeClusterV2ResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/PrometheusInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/CreateClusterV2RequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/UpdateConfigurationResult.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/JmxExporterJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateClusterConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-

```

jar/com/amazonaws/services/kafka/model/transform/UpdateConnectivityRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ProvisionedRequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ZookeeperNodeInfoMarshaller.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ServerlessSaslMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ServiceUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ConfigurationRevisionJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/CreateClusterResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/GetCompatibleKafkaVersionsRequest.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/UntagResourceRequest.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ServerlessMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ListClusterOperationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ClientAuthenticationJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/ConfigurationMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/StorageInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/BatchAssociateScramSecretResult.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/ListClustersV2Result.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/MutableClusterInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/AWSKafkaAsyncClient.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/transform/UpdateBrokerTypeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/BrokerNodeGroupInfo.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/LoggingInfo.java
*
/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
jar/com/amazonaws/services/kafka/model/TagResourceResult.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-

```

jar/com/amazonaws/services/kafka/model/Unauthenticated.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/transform/DescribeClusterRequestMarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/transform/ListConfigurationsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/BrokerSoftwareInfo.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/UpdateConnectivityResult.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/transform/ListConfigurationRevisionsRequestMarshaller.java
 *
 /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/ListKafkaVersionsResult.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/transform/UpdateClusterKafkaVersionRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/DeleteClusterRequest.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/transform/EBSSStorageInfoMarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/UpdateBrokerCountRequest.java
 *
 /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/ConfigurationInfo.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/transform/BrokerEBSVolumeInfoMarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/transform/CompatibleKafkaVersionMarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/Provisioned.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/Tls.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/transform/UpdateConnectivityRequestMarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/transform/ListClustersV2RequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/AWSKafkaAsync.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/transform/GetBootstrapBrokersResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/BatchAssociateScramSecretRequest.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/transform/TlsJsonUnmarshaller.java
 * /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-
 jar/com/amazonaws/services/kafka/model/Firehose.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/RebootBrokerResult.java

*

/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/NotFoundException.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/EBSSStorageInfoJsonUnmarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/StorageMode.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/PrometheusJsonUnmarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/DescribeClusterV2Request.java

*

/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ListClusterOperationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/DeleteClusterRequestProtocolMarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/TooManyRequestsException.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/JmxExporterInfoJsonUnmarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ListNodesRequest.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ClusterOperationStepJsonUnmarshaller.java

*

/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/BrokerEBSVolumeInfo.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/DescribeClusterV2RequestProtocolMarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ListConfigurationsRequest.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ListScramSecretsRequestMarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/OpenMonitoringInfoJsonUnmarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/EncryptionAtRest.java

*

/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/Serverless.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/DescribeClusterResultJsonUnmarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ConflictException.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UpdateConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/EnhancedMonitoring.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/GetBootstrapBrokersResult.java

*

/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ConfigurationRevisionMarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ListConfigurationRevisionsRequest.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ServerlessClientAuthenticationMarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ServerlessRequest.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ProvisionedMarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ClusterState.java

*

/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/JmxExporterInfoMarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ListNodesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/DescribeClusterOperationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ServiceUnavailableException.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ClusterType.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/OpenMonitoring.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ConnectivityInfo.java

*

/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/ProvisionedThroughput.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/UpdateStorageRequestMarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/BrokerNodeInfoMarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/GetCompatibleKafkaVersionsRequestMarshaller.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/CompatibleKafkaVersion.java

* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/CloudWatchLogsMarshaller.java

*

/opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/EBSSStorageInfo.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/ClusterInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/BrokerLogsMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/CreateClusterV2RequestMarshaller.java
* /opt/cola/permits/1636752129_1681746978.3057792/0/aws-java-sdk-kafka-1-12-422-sources-jar/com/amazonaws/services/kafka/model/transform/DeleteConfigurationRequestMarshaller.java

1.587 jmespath-java 1.12.422

1.587.1 Available under license :

No license file was found, but licenses were detected in source scan.

<name>Apache License, Version 2.0</name>

Found in path(s):

* /opt/cola/permits/1636751476_1681351578.239244/0/jmespath-java-1-12-422-jar/META-INF/maven/com.amazonaws/jmespath-java/pom.xml

1.588 aws-java-sdk-stepfunctions 1.12.422

1.588.1 Available under license :

Apache-2.0

1.589 aws-java-sdk-simspaceweaver 1.12.422

1.589.1 Available under license :

Apache-2.0

1.590 aws-java-sdk-cloudwatchmetrics

1.12.422

1.590.1 Available under license :

Apache-2.0

1.591 aws-java-sdk-apigatewayv2 1.12.422

1.591.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateIntegrationResponseRequestProtocolMarshaller.
java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateStageRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteIntegrationResponseRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/Route.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/PassthroughBehavior.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/CreateApiMappingRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/ExportApiResponseJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateDeploymentRequestMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetIntegrationResponseRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/CreateStageRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateIntegrationResponseResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
```

jar/com/amazonaws/services/apigatewayv2/model/transform/GetVpcLinkResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateDeploymentResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateApiRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetModelTemplateRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateRouteResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/AmazonApiGatewayV2AsyncClientBuilder.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateRouteResponseResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateApiMappingRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/ReimportApiRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateDeploymentResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/ExportApiResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetDeploymentsRequestMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetDomainNamesResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/CreateDomainNameResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetStageRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/DeleteIntegrationRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/BadRequestException.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateDeploymentRequestMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/DeleteIntegrationResponseResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateStageRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateRouteRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-

jar/com/amazonaws/services/apigatewayv2/model/DeleteRouteRequestParameterRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateDomainNameRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/DeleteCorsConfigurationResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateIntegrationRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateApiMappingResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateDomainNameRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateIntegrationResult.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/TooManyRequestsException.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/Authorizer.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetModelsResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetRoutesRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteAccessLogSettingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetAuthorizersRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetModelsRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetRouteRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateApiResponseJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/NotFoundException.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/CreateApiMappingResult.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateDomainNameResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetRouteResponsesRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateApiRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-

jar/com/amazonaws/services/apigatewayv2/model/transform/ExportApiRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetRouteResponseRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateApiMappingRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/Stage.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/ExportApiRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetIntegrationResponsesRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/CreateStageResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateDeploymentResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/VpcLink.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/RouteSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetApiMappingRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetDomainNameResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/AccessLogSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteRouteSettingsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateVpcLinkRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/ContentHandlingStrategy.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CorsJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetDeploymentRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateRouteResponseRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/AccessLogSettings.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetModelTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetStagesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-

jar/com/amazonaws/services/apigatewayv2/model/transform/DeploymentJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateDomainNameRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetAuthorizersResult.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteRouteSettingsRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/RouteSettingsMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/ResetAuthorizersCacheRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetDeploymentResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateRouteRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/ResetAuthorizersCacheResult.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetIntegrationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/IntegrationResponse.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/RouteResponse.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteVpcLinkResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetDeploymentsResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetModelRequestMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/ApiMapping.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/DeleteVpcLinkRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteAuthorizerResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateApiRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteRouteRequestParameterRequestMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetAuthorizersRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/DomainNameStatus.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteStageRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ApiJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/TlsConfigJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/TlsConfigInputMarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/MutualTlsAuthenticationJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateAuthorizerResultJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetIntegrationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateRouteRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetDeploymentsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateModelRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetStageRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetApiResponseJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetApiMappingsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateRouteResponseRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateRouteRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateRouteResponseResultJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateIntegrationResponseResultJsonUnmarshaller.java

va

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteApiRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetRouteResponsesResult.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetDeploymentsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DomainName.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-

jar/com/amazonaws/services/apigatewayv2/model/GetStagesResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateIntegrationResponseRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/JWTConfigurationMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/CreateVpcLinkResult.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetIntegrationResponseRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteAccessLogSettingsRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetModelsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetAuthorizerRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/TlsConfigMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/CreateModelResult.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetApisRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateApiResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetAuthorizerRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetIntegrationRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetApiMappingsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetDomainNamesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetIntegrationResponsesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/TagResourceRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/EndpointType.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/ResetAuthorizersCacheRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/AccessDeniedException.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteRouteResponseResultJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteIntegrationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/VpcLinkVersion.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ReimportApiRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetApisRequestMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ReimportApiResponseJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetApiMappingsRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetRouteRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateApiResponse.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetVpcLinkResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetModelRequest.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateDeploymentRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetRouteResponseRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetStagesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteApiRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/IntegrationType.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ExportApiRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/JWTConfiguration.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateAuthorizerRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/TlsConfig.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteAuthorizerRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ResetAuthorizersCacheResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteDeploymentRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/ResetAuthorizersCacheRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetIntegrationResponsesRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetModelTemplateResultJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteStageRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/AccessDeniedExceptionUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/AccessLogSettingsMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateVpcLinkResultJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetApiRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetRouteResponseResultJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteAuthorizerResult.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateRouteRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteModelResult.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ApiMappingMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteRouteRequestParameterResult.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/Api.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetApiMappingsResult.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateStageRequestMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/UntagResourceResult.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteApiMappingRequestMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DomainNameJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetIntegrationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteIntegrationRequestMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/ImportApiRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetDeploymentRequestMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetVpcLinksResultJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteRouteResponseRequestMarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetIntegrationRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteIntegrationResponseRequestProtocolMarshaller.java

*

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateDeploymentRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteModelRequestMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/ParameterConstraints.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetRouteResponsesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/Cors.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetIntegrationResult.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteDeploymentRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetAuthorizersResultJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/MutualTlsAuthentication.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetDomainNamesRequestMarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateRouteResponseResult.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CorsMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ApiMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteDeploymentRequestMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetModelResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateAuthorizerRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetApisRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteAuthorizerRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateStageRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteRouteResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateDomainNameResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateModelRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetModelResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/IntegrationJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteCorsConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteAccessLogSettingsResult.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateIntegrationResponseRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetIntegrationResponseRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/IntegrationResponseJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetIntegrationsResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateDeploymentResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetRoutesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetIntegrationsRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetVpcLinksRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ImportApiRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/VpcLinkMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetVpcLinkRequestProtocolMarshaller.java

*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteStageResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/MutualTlsAuthenticationMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteApiMappingResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeploymentMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/TlsConfigInputJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/RouteSettings.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/RouteResponseMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetRouteResponsesRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetModelRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetApiMappingRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/AuthorizerType.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetRoutesResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteVpcLinkRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteRouteRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ApiMappingJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateApiRequestMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateAuthorizerResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateIntegrationResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetDomainNamesRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateRouteResponseRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateModelRequestProtocolMarshaller.java

*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateStageResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetDomainNamesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteModelRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateIntegrationResponseRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateVpcLinkRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetDomainNameRequest.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/package-info.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetDomainNameRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetDomainNameRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteDomainNameRequestMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateAuthorizerRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateRouteResponseRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateRouteRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateIntegrationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteCorsConfigurationRequestProtocolMarshaller.java
va
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetTagsRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateStageRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ModelMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateRouteResponseRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-

jar/com/amazonaws/services/apigatewayv2/model/transform/UntagResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetDeploymentRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/DeleteApiMappingResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/DeleteApiResponse.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteRouteSettingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetStageResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/AbstractAmazonApiGatewayV2.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetApiRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteRouteResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/ProtocolType.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteDomainNameResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/TagResourceResult.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/MutualTlsAuthenticationInput.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateVpcLinkResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/ModelJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/AmazonApiGatewayV2.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetTagsRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateIntegrationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateApiMappingRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteIntegrationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateModelResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-

jar/com/amazonaws/services/apigatewayv2/model/transform/GetIntegrationsRequestMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateDomainNameResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetVpcLinksRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/DeploymentStatus.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateIntegrationResponseResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateStageResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetVpcLinksResult.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateIntegrationResponseRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateRouteResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetDeploymentsRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateRouteResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/CreateRouteResponseRequest.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/ImportApiResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteRouteRequestParameterRequestProtocolMarshal-
ler.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/DeleteApiMappingRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetAuthorizerResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetRoutesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetApisResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteModelResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetStagesRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/AuthorizationType.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/AmazonApiGatewayV2ClientBuilder.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetModelTemplateRequestMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteVpcLinkRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateAuthorizerRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetIntegrationResponseResultJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/StageMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateDeploymentRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/AmazonApiGatewayV2AsyncClient.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetStageResult.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetVpcLinkRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/UntagResourceRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetAuthorizerRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetApiResponse.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetApiRequestMarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateVpcLinkRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateDomainNameRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteIntegrationResponseResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteApiMappingRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetApiMappingsRequest.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetTagsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetRouteResponseRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateAuthorizerRequestMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-

jar/com/amazonaws/services/apigatewayv2/model/transform/GetIntegrationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/ImportApiRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetAuthorizerResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/AbstractAmazonApiGatewayV2Async.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/DeleteDeploymentResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateIntegrationRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteStageRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/ConflictException.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateIntegrationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/AmazonApiGatewayV2Exception.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetIntegrationResponseResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/MutualTlsAuthenticationInputMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/AmazonApiGatewayV2Client.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateModelResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/AuthorizerJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteDeploymentResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/RouteJsonUnmarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/DeleteRouteSettingsResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/GetRouteRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateModelResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-

jar/com/amazonaws/services/apigatewayv2/model/GetTagsResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateIntegrationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/CreateRouteResult.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetStageRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteRouteRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/IntegrationMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/ConnectionType.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteCorsConfigurationRequestMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteApiResponseJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/DeleteIntegrationResponseRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetApiMappingResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateIntegrationResponseRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetIntegrationResponsesRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteStageResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/CreateIntegrationRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/MutualTlsAuthenticationInputJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateVpcLinkRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetRouteResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/GetRouteResponsesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/transform/CreateDeploymentRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/UpdateVpcLinkResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-
jar/com/amazonaws/services/apigatewayv2/model/VpcLinkStatus.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DomainNameConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetDeploymentResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteDomainNameRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateApiResponseJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetDomainNameResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateIntegrationResponseResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteModelRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteCorsConfigurationRequest.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetRoutesRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/LoggingLevel.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ReimportApiRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateApiMappingRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/Deployment.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetApiMappingRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteRouteSettingsRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ParameterConstraintsMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteAccessLogSettingsRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteRouteResponseRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetApiMappingResult.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateIntegrationRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DomainNameConfiguration.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/RouteResponseJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateModelRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetRouteResult.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetApisResult.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/AuthorizerMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetRouteResponseResult.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteApiRequestMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/RouteMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateModelRequestMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetVpcLinksRequest.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/CreateApiRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/Integration.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateStageResultJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetVpcLinkRequestMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/Model.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateAuthorizerResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateApiRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteDomainNameRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateAuthorizerResult.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/SecurityPolicy.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DomainNameConfigurationMarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/VpcLinkJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteIntegrationResult.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateRouteResponseResult.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetModelsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ParameterConstraintsJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateApiMappingResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/StageJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/IntegrationResponseMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateDomainNameRequestMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateApiMappingResultJsonUnmarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteAuthorizerRequest.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateDomainNameRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateVpcLinkRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/ReimportApiResult.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/UpdateModelRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/CreateApiMappingRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateAuthorizerRequestMarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/TagResourceRequestMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/AmazonApiGatewayV2Async.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UpdateVpcLinkRequestProtocolMarshaller.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/TlsConfigInput.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteRouteResponseResult.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/GetModelsRequestMarshaller.java

*

/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetStagesRequest.java

* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteRouteRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteRouteRequestParameterResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetIntegrationResponsesResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteVpcLinkResult.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteAccessLogSettingsRequestMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/DeleteDomainNameResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetAuthorizersRequest.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DeleteRouteResponseRequestProtocolMarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/DomainNameMarshaller.java
*
/opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/GetModelTemplateResult.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/ImportApiResultJsonUnmarshaller.java
* /opt/cola/permits/1636753646_1681747142.4029078/0/aws-java-sdk-apigatewayv2-1-12-422-sources-jar/com/amazonaws/services/apigatewayv2/model/transform/JWTConfigurationJsonUnmarshaller.java

1.592 aws-java-sdk-redshiftdataapi 1.12.422

1.592.1 Available under license :

Apache-2.0

1.593 aws-java-sdk-

licensemanagerlinuxsubscriptions 1.12.422

1.593.1 Available under license :

Apache-2.0

1.594 aws-java-sdk-medialive 1.12.422

1.594.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access Indicator
 * bit in
 * the adaptation field. raiAdapt sets the RAI bit and adds the current timecode in the private data bytes.
 * psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information
 * to
 * the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebpLegacy adds Encoder
 * Boundary Point
 * information to the adaptation field using a legacy proprietary format.
 */
/**
 * Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access Indicator
 * bit in
 * the adaptation field. raiAdapt sets the RAI bit and adds the current timecode in the private data bytes.
 * psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information
 * to
 * the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebpLegacy adds Encoder
 * Boundary Point
 * information to the adaptation field using a legacy proprietary format.
 *
 * @param segmentationMarkers
 * Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access
 * Indicator
 * bit in the adaptation field. raiAdapt sets the RAI bit and
 * adds the current timecode in the private data
 * bytes. psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point
 * information to the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebpLegacy
```


adds

- * Encoder Boundary Point information to the adaptation field using a legacy proprietary format.

- * @see M2tsSegmentationMarkers

- */

/**

- * Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access Indicator bit in

- * the adaptation field. raiAdapt sets the RAI bit and adds the current timecode in the private data bytes.

- * psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to

- * the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebpLegacy adds Encoder Boundary Point

- * information to the adaptation field using a legacy proprietary format.

- *

- * @return Inserts segmentation markers at each segmentationTime period. raiSegstart sets the Random Access Indicator bit in the adaptation field. raiAdapt sets the RAI bit and adds the current timecode in the private data bytes. psiSegstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118.

- * ebpLegacy adds Encoder Boundary Point information to the adaptation field using a legacy proprietary format.

- * @see M2tsSegmentationMarkers

- */

Found in path(s):

- * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M2tsSettings.java

No license file was found, but licenses were detected in source scan.

/*

- * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

- *

- * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

- * the License. A copy of the License is located at

- *

- * <http://aws.amazon.com/apache2.0>

- *

- * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

- * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

- * and limitations under the License.

- */

Found in path(s):

- * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/BurnInTeletextGridControl.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/Scte35WebDeliveryAllowedFlag.java
 *
 /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/transform/ListChannelsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/transform/FailoverConditionMarshaller.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/InputAttachment.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/AudioWatermarkSettings.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/InputWhitelistRuleCidr.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/MultiplexGroupSettings.java
 *
 /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/transform/Scte20SourceSettingsJsonUnmarshaller.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/waiters/MultiplexDeleted.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/transform/MsSmoothOutputSettingsMarshaller.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/AvailBlanking.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/Eac3DcFilter.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/GatewayTimeoutException.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/transform/AudioNormalizationSettingsJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/transform/DescribeScheduleRequestMarshaller.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/transform/Scte35ReturnToNetworkScheduleActionSettingsMarshaller.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/transform/InputLossBehaviorMarshaller.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/transform/CreateInputSecurityGroupRequestMarshaller.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/Eac3AtmosCodingMode.java
 *
 /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/transform/ListChannelsRequestMarshaller.java
 * /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
 jar/com/amazonaws/services/medialive/model/H264TemporalAq.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MediaPackageOutputDestinationSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/TtmlDestinationStyleControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsRedundantManifest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexSettingsSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DvbSubSourceSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/EncoderSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CreateTagsRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/FeatureActivations.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListInputDevicesRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/waiters/MultiplexStopped.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3AtmosDrcLine.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteReservationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateMultiplexResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexVideoSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/BurnInBackgroundColor.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CreateInputSecurityGroupResult.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AncillarySourceSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3MetadataControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BatchUpdateScheduleResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CreateInputSecurityGroupRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsAdMarkers.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputWhitelistRuleJsonUnmarshaller.java
*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/PipelineDetail.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BatchScheduleActionDeleteResultMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsId3SegmentTaggingScheduleActionSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DeleteScheduleRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputLossActionForHlsOut.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FrameCaptureSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioWatermarkSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CaptionRectangleJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ArchiveS3Settings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/BatchScheduleActionDeleteResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/RebootInputDeviceResult.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CaptionRectangle.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsGroupSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/OutputDestinationJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CancelInputDeviceTransferRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/BatchDeleteRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UdpGroupSettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M2tsKlv.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FecOutputSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListOfferingsRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeInputDeviceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputPrepareScheduleActionSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/BatchFailedResultModel.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DvbSubDestinationFontColor.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MotionGraphicsConfigurationMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/GlobalConfigurationInputEndAction.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputDeviceScanType.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Mp2CodingMode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/NielsenCBETJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DeleteTagsRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DeleteMultiplexResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Ac3LfeFilter.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsAkamaiSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/EmbeddedSourceSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Scte35NoRegionalBlackoutFlag.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/EbuTtDDestinationSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H265TimecodeInsertionBehavior.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte35TimeSignalAposJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CreateTagsResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/waiters/DescribeMultiplexFunction.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DvbSdtOutputSdt.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M2tsArib.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputSourceRequestJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/TransferInputDeviceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MaintenanceCreateSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MultiplexProgram.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/RebootInputDeviceRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte35DeliveryRestrictionsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListChannelsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Reservation.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/PurchaseOfferingRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StartTimeCodeMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H265ColorMetadata.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MediaConnectFlow.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BatchStartRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FixedModeScheduleActionStartSettingsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte35SpliceInsertMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputClippingSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/VideoSelectorColorSpaceUsage.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioLanguageSelectionMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioOnlyHlsSegmentType.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ImmediateModeScheduleActionStartSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeOfferingRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/transform/UpdateInputDeviceRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/TemporalFilterPostFilterSharpening.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/VideoSelectorPidMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/HlsWebdavSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/H264SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MediaPackageGroupSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ArchiveOutputSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/TimecodeBurninFontSize.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/VideoBlackFailoverSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/PipelinePauseStateSettingsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/CreateChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/GlobalConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ListOfferingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AribDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/RawSettingsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/StaticKeySettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/waiters/AWSMediaLiveWaiters.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H264SceneChangeDetect.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/BlackoutSlateNetworkEndBlackout.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DeleteMultiplexProgramResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/UpdateInputDeviceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MotionGraphicsActivateScheduleActionSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ChannelEgressEndpointJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsEncryptionType.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CreateTagsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3LfeControl.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/TimecodeBurninSettingsMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/H265SettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Fmp4NielsenId3Behavior.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/TooManyRequestsExceptionUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsMediaStoreSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/OutputGroupMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ArchiveS3SettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H265GopSizeUnits.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H265AlternativeTransferFunction.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/StopMultiplexResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputFilter.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ForbiddenExceptionUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/BurnInOutlineColor.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CreateInputResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ValidationErrorMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/SmoothGroupCertificateMode.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeInputDeviceThumbnailRequestMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HtmlMotionGraphicsSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/VideoSelectorColorSpaceSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/FailoverCondition.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeInputRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AvailConfiguration.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexOutputDestinationMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsDirectoryStructure.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputDeviceSummary.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteInputSecurityGroupRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Scte20PlusEmbeddedDestinationSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FrameCaptureS3SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MotionGraphicsDeactivateScheduleActionSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AribSourceSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateMultiplexRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/EmbeddedPlusScte20DestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DescribeInputSecurityGroupResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3SurroundMode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DescribeMultiplexProgramRequest.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/RenewalSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CaptionDestinationSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CreateChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsGroupSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramServiceDescriptorMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3PhaseControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ArchiveContainerSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioDolbyEDecode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListInputDeviceTransfersResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsInputSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioOnlyHlsSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StartChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/EmbeddedDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UdpOutputSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3DrcRf.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H264FramerateControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DolbyVision81Settings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/OutputGroupJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Ac3DrcProfile.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/NielsenNaesLiNw.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MaintenanceStatusMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DescribeInputRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioSelectorSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FecOutputSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Scte20SourceSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StartMultiplexRequestProtocolMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/NielsenConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/BatchUpdateScheduleResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ContentType.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/FeatureActivationsInputPrepareScheduleActions.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CreateMultiplexRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputDeviceNetworkSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/TransferInputDeviceResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/UdpOutputSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/RtmpOutputSettings.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Scte35SpliceInsert.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/StartChannelResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListReservationsRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsAkamaiHttpTransferMode.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputDeviceIpScheme.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioNormalizationSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioNormalizationSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BatchDeleteResultJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Input.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StopTimecodeJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/EsamMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DvbTdtSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DescribeMultiplexResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/UdpTimedMetadataId3Frame.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputDeviceUhdSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioDescription.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteTagsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputDeviceActiveInput.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DescribeInputDeviceRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioSilenceFailoverSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioType.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ChannelJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CdiInputResolution.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Scte35AposNoRegionalBlackoutBehavior.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BadGatewayExceptionUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/PipelineDetailJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MediaConnectFlowRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputDeviceSummaryMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Hdr10SettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H265FilterSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DolbyVision81SettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListInputDeviceTransfersResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Scte35SegmentationDescriptor.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsMediaStoreSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/BatchStartRequest.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H264ColorMetadata.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputChannelLevel.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/HtmlMotionGraphicsSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/TtmlDestinationSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DescribeOfferingResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/UpdateMultiplexProgramResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/CreateMultiplexProgramResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Scte35DescriptorSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ChannelEgressEndpointMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/CaptionSelectorSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/VideoSelector.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H264Settings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputClippingSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Eac3AtmosSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H265LookAheadRateControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/PauseStateScheduleActionSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/BurnInAlignment.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DvbNitSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MediaPackageOutputSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/RtmpCaptionInfoDestinationSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Smpte2038DataPreference.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/transform/DeleteChannelRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/FrameCaptureHlsSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/BatchScheduleActionDeleteRequestJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/CreateTagsRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MaintenanceCreateSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/TeletextDestinationSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Rec601SettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Mpeg2SubGopLength.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Hdr10Settings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputDeviceType.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/MultiplexState.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DescribeScheduleRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/M3u8TimedMetadataBehavior.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ReservationResourceSpecificationJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/UnprocessableEntityExceptionUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/WebvttDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/UpdateInputResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/HlsTimedMetadataId3Frame.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DescribeScheduleResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/PurchaseOfferingRequest.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/OutputGroup.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Scte35InputScheduleActionSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

```

jar/com/amazonaws/services/medialive/model/transform/CreateInputSecurityGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AcceptInputDeviceTransferRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/VideoDescriptionScalingBehavior.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/M2tsEbpPlacement.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/UpdateReservationRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/UpdateMultiplexRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Scte35DeviceRestrictions.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Rec601Settings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/H265ColorSpaceSettingsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AudioSelectorSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ClaimDeviceRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/TimecodeConfig.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ListMultiplexesResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DeleteReservationResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/BlackoutSlate.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/UpdateChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputDeviceHdSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Scte27SourceSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DvbSubDestinationTeletextGridControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/CancelInputDeviceTransferRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AudioSilenceFailoverSettingsMarshaller.java
*

```

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/WebvttDestinationSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AvailConfigurationMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/FrameCaptureGroupSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AutomaticInputFailoverSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeReservationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputWhitelistRuleCidrJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DvbSdtSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AacRateControlMode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/OutputJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/TtmlDestinationSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H265Settings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/KeyProviderSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StopMultiplexRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CreateChannelRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3AttenuationControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateInputRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CreatePartnerInputRequest.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StandardHlsSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/UpdateReservationResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/H265FilterSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/RtmpGroupSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListOfferingsRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/transform/CreatePartnerInputResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DeleteScheduleRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/RenewalSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Fmp4HlsSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/GatewayTimeoutExceptionUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Hdr10SettingsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AcceptHeader.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Scte35AposWebDeliveryAllowedBehavior.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Scte35DescriptorMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DeleteTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/H264FilterSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AacCodingMode.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Scte35DescriptorJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/StartChannelRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/VpcOutputSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/BatchScheduleActionCreateRequestJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/HlsAkamaiSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputDeviceConfigurableSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/AWSMediaLiveAsyncClient.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DvbSubDestinationSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DescribeInputDeviceResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/MultiplexSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/UpdateChannelClassRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DeleteInputSecurityGroupResult.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H265AdaptiveQuantization.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/waiters/ChannelCreated.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/HlsIncompleteSegmentBehavior.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MotionGraphicsSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/StaticKeySettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AacSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AudioDescriptionAudioTypeControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputDenoiseFilter.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/HlsMediaStoreSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/NielsenWatermarksDistributionTypes.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ListMultiplexProgramsRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H264Syntax.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputState.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/MultiplexStatmuxVideoSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/StopChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DeleteChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ReservationResolution.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/StaticImageDeactivateScheduleActionSettingsJsonUnmars
haller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/BatchScheduleActionCreateResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/SmoothGroupEventIdMode.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteChannelResultJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MediaConnectFlowJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexOutputSettingsMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M2tsPcrControl.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsWebdavHttpTransferMode.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MaintenanceDay.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListOfferingsResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/M3u8SettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ChannelState.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsStreamInfResolution.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AvailSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DeleteChannelResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CaptionSelector.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/VideoSelectorProgramIdMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CaptionRectangleMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsManifestCompression.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3AtmosSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3AtmosDrcRf.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexSummaryMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MultiplexSettingsSummary.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ColorSpacePassthroughSettings.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteInputRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/OutputDestination.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DvbSdtSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputChannelLevelJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsProgramDateTime.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeMultiplexProgramRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsManifestDurationFormat.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AvailBlankingMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DescribeInputDeviceThumbnailRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/EmbeddedSourceSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputDestinationVpcMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CdiInputSpecification.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Mpeg2DisplayRatio.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Fmp4HlsSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CreateChannelRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte35SpliceInsertScheduleActionSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioPidSelection.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M2tsTimedMetadataBehavior.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/RemixSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteScheduleRequestProtocolMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramPacketIdentifiersMapMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/FrameCaptureSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputDestinationJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListInputSecurityGroupsResult.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UdpGroupSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/FixedAfd.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/VideoSelectorPid.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListInputDevicesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DescribeMultiplexRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FrameCaptureCdnSettingsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/StaticImageActivateScheduleActionSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Mpeg2SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CaptionDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MotionGraphicsActivateScheduleActionSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/UpdateMultiplexResult.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/NielsenPcmToId3TaggingState.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/UdpGroupSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ChannelMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StaticImageActivateScheduleActionSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputLocationJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputSecurityGroupState.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioDolbyEDeCodeJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/FrameCaptureIntervalUnit.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte27SourceSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/EncoderSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MultiplexMediaConnectOutputDestinationSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StartInputDeviceMaintenanceWindowRequestMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateMultiplexRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CreateMultiplexResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte20SourceSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DeleteScheduleResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MultiplexProgramPipelineDetail.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsTimedMetadataScheduleActionSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StartMultiplexResultJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/TtmlDestinationSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Mpeg2FilterSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FrameCaptureGroupSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BatchStopRequestMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputVpcRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ImmediateModeScheduleActionStartSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3LfeFilter.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/StopChannelResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Mpeg2FilterSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ChannelEgressEndpoint.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ArchiveGroupSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CaptionDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DolbyEProgramSelection.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ScheduleActionSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ReservationMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioCodecSettingsMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/SmpteTtDestinationSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/StartInputDeviceMaintenanceWindowResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FailoverConditionJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/TransferInputDeviceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3PassthroughControl.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/H264FilterSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeInputDeviceRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/waiters/DescribeChannelFunction.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Channel.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ReservationJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/VpcOutputSettingsDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsMode.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputDeviceConfigurableSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/TimecodeConfigMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/H265FilterSettingsMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputDeviceUhdSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StartChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioOnlyHlsSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DescribeMultiplexProgramResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListInputDevicesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/RtmpCaptionInfoDestinationSettingsJsonUnmarshaller.java
a
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/FrameCaptureCdnSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/FrameCaptureS3Settings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H264AdaptiveQuantization.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputSpecification.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BatchStopResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Scte35InputMode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3BitstreamMode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsId3SegmentTaggingScheduleActionSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FailoverConditionSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/OutputSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CaptionSelectorJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AribDestinationSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsTimedMetadataScheduleActionSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeMultiplexRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramChannelDestinationSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CaptionDestinationSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/StartInputDeviceMaintenanceWindowRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Scte35TimeSignalScheduleActionSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsGroupSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListInputsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteInputSecurityGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M2tsAudioBufferModel.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputAttachmentMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/SmpteTtDestinationSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CaptionSelectorSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FrameCaptureOutputSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DeleteInputSecurityGroupRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/VpcOutputSettingsDescription.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListReservationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputClippingSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListInputsRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioHlsRenditionSelection.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CreatePartnerInputResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MultiplexProgramChannelDestinationSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateMultiplexProgramRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputSwitchScheduleActionSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DeleteChannelRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Eac3SettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DeleteTagsResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/BatchScheduleActionCreateResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CdiInputSpecificationMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DescribeReservationRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Ac3CodingMode.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListInputsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/OutputGroupSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/NotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DeleteInputRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/waiters/ChannelDeleted.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MaintenanceStatusJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsInputSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsProgramDateTimeClock.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/RejectInputDeviceTransferResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/BurnInDestinationSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BatchDeleteRequestProtocolMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MaintenanceUpdateSettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputSecurityGroupMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputPreference.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/TeletextSourceSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/RtmpOutputSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AacSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioDescriptionMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/VideoDescriptionMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InternalServerErrorException.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StopMultiplexResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ClaimDeviceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/OutputDestinationSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/AWSMediaLiveAsyncClientBuilder.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteInputRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ReservationMaximumBitrate.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ScheduleActionJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Scte35TimeSignalApos.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListReservationsRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/TimecodeConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/FecOutputIncludeFec.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/BatchStopResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioTrack.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte35SegmentationDescriptorMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DescribeInputDeviceThumbnailResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DeviceUpdateStatus.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Ac3Settings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputVpcRequestJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputLossImageType.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M2tsEbifControl.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AribSourceSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CreateTagsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/PauseStateScheduleActionSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CaptionDescriptionMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputPrepareScheduleActionSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/VideoSelectorJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CreateInputRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DeleteInputResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte35InputScheduleActionSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsOutputSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BadRequestExceptionUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/TransferringInputDeviceSummary.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MsSmoothOutputSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListMultiplexProgramsResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3SurroundExMode.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AccessibilityType.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListInputSecurityGroupsRequestMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ChannelSummary.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MediaPackageOutputSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/WavCodingMode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/RebootInputDeviceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H265RateControlMode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputSwitchScheduleActionSettingsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DvbNitSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/PurchaseOfferingResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/RtmpAdMarkers.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/AWSMediaLive.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/OutputMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StaticImageDeactivateScheduleActionSettingsMarshaller.java
ava
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CancelInputDeviceTransferRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H265Tier.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputSourceMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/UpdateInputRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte27DestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsIvSource.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ReservationState.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/VideoCodecSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputDeviceNetworkSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/SmoothGroupAudioOnlyTimecodeControl.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/FailoverConditionSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeOfferingRequestMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MultiplexOutputSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioWatermarkSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/KeyProviderSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexVideoSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListInputsResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsId3SegmentTaggingScheduleActionSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/H264ColorSpaceSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputLocationMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputDeviceSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H264FilterSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/RejectInputDeviceTransferResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputSourceRequest.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AncillarySourceSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M3u8NielsenId3Behavior.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Mp2SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/PassThroughSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/NielsenNaesLiNwJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputDeviceSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AncillarySourceSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Scte35SegmentationCancelIndicator.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/PipelinePauseStateSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexSettingsSummaryMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/VideoBlackFailoverSettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HtmlMotionGraphicsSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MaintenanceStatus.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DeviceSettingsSyncState.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CreateInputRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioSelectorSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/NielsenWatermarksSettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/M2tsSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte35SpliceInsertScheduleActionSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UdpOutputSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/UpdateInputSecurityGroupRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ValidationErrorJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ArchiveCdnSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/RemixSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/VideoDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramPacketIdentifiersMapJsonUnmarshaller.java

ava

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateInputDeviceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/H265FlickerAq.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputLossFailoverSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DvbTdtSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ArchiveContainerSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/SmoothGroupSparseTrackType.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ListInputDevicesResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/FailoverConditionSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Ac3SettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ImmediateModeScheduleActionStartSettingsMarshaller.java
va
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/M2tsAudioStreamType.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/NetworkInputSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DescribeReservationRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/FollowModeScheduleActionStartSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MotionGraphicsDeactivateScheduleActionSettingsMarshaller.java
ler.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/BurnInDestinationSettingsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Scte27DestinationSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/EbuTtDDestinationSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/BlackoutSlateJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/OutputDestinationMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ClaimDeviceResultJsonUnmarshaller.java
*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FeatureActivationsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H264TimecodeInsertionBehavior.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsH265PackagingType.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DescribeScheduleResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/M3u8SettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FeatureActivationsJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M2tsNielsenId3Behavior.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MediaPackageOutputDestinationSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/GlobalConfigurationOutputLockingMode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/EmbeddedDestinationSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ClaimDeviceResult.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MediaPackageGroupSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/VideoSelectorPidJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StopTimecodeMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioNormalizationAlgorithm.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/BurnInShadowColor.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ReservationResourceSpecification.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateInputSecurityGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H264Level.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsWebdavSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputLocation.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/transform/DescribeInputSecurityGroupRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/M2tsSegmentationStyle.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/waiters/DescribeInputFunction.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MediaConnectFlowRequestJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/RebootInputDeviceForce.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/waiters/InputDeleted.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/HlsCaptionLanguageSetting.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputDeviceState.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/VpcOutputSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DescribeOfferingResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/RawSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Scte20Convert608To708.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/VideoBlackFailoverSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Scte35InputScheduleActionSettingsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputWhitelistRuleCidrMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ListMultiplexesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H264ParControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AudioCodecSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DescribeChannelRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/FrameCaptureSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/OutputSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AudioTrackMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/transform/AudioHlsRenditionSelectionJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputPrepareScheduleActionSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/TimecodeBurnInSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AacVbrQuality.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DescribeInputRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/VpcOutputSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/RenewalSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/package-info.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/SmoothGroupEventStopBehavior.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/BurnInDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Scte35DescriptorSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/VideoCodecSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/RtmpGroupSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/RejectInputDeviceTransferRequest.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/CaptionLanguageMappingJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/UpdateInputDeviceResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Fmp4HlsSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/RebootInputDeviceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ReservationResourceSpecificationMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Scte35SpliceInsertScheduleActionSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/MediaPackageGroupSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MediaConnectFlowMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BatchStartRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ReservationSpecialFeature.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DolbyVision81SettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/TemporalFilterSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsBasicPutSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/GlobalConfigurationMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/OutputGroupSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateChannelRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BatchSuccessfulResultModelJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/TeletextSourceSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/TemporalFilterStrength.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MediaPackageOutputDestinationSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/NetworkInputSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexMediaConnectOutputDestinationSettingsMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputDestinationMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioLanguageSelection.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/TimecodeBurninSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/KeyProviderSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CancelInputDeviceTransferResultJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MotionGraphicsInsertion.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CreateMultiplexResultJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeMultiplexRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteInputSecurityGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsIvInManifest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UdpContainerSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BatchFailedResultModelMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/UdpContainerSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateInputSecurityGroupRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListReservationsResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputDestination.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/OutputDestinationSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MaintenanceCreateSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsTsFileMode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AuthenticationScheme.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DvbSdtSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DvbNitSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/FollowPoint.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsS3Settings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StandardHlsSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MsSmoothH265PackagingType.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3StereoDownmix.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputSwitchScheduleActionSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteMultiplexRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/transform/RejectInputDeviceTransferRequestMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/BatchScheduleActionCreateResultMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputDeviceUhdSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/TemporalFilterSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputDeviceHdSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/VideoDescription.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Scte35TimeSignalScheduleActionSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ReservationMaximumFramerate.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Mpeg2Settings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/FollowModeScheduleActionStartSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/FrameCaptureHlsSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/NielsenCBET.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MultiplexGroupSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/HlsSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/EbuTtDFillLineGapControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ChannelSummaryMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/BatchScheduleActionCreateRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DescribeInputResult.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/GlobalConfiguration.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DescribeReservationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MultiplexOutputSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/BadGatewayException.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

```

jar/com/amazonaws/services/medialive/model/SmoothGroupTimestampOffsetMode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/FixedModeScheduleActionStartSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H265ColorSpaceSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputSource.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ListReservationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/StopMultiplexRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DeleteMultiplexRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/CreateMultiplexProgramResult.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/PipelineDetailMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/UpdateChannelClassResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/NielsenConfiguration.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ListMultiplexesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramChannelDestinationSettingsMarshaller.j
ava
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ConflictException.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MultiplexStatmuxVideoSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/BatchStartResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AcceptInputDeviceTransferResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DescribeInputDeviceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/RtmpOutputSettingsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MultiplexGroupSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AudioChannelMapping.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ChannelClass.java

```

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M2tsCcDescriptor.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/RtmpGroupSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsSettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H264SpatialAq.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputLossBehavior.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputMaximumBitrate.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListMultiplexesRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CreateChannelResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AvailSettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputSpecificationJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FollowModeScheduleActionStartSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/SmpteTtDestinationSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/FecOutputSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/H264SettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ArchiveCdnSettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/waiters/MultiplexRunning.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputWhitelistRule.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/TransferringInputDeviceSummaryMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListChannelsRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ArchiveOutputSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/BurnInFontColor.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteMultiplexResultJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/StartMultiplexRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeScheduleRequestProtocolMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioHlsRenditionSelectionMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioOnlyHlsSettings.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/EmbeddedConvert608To708.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/RemixSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputDestinationRequestJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/VideoSelectorSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AacRawFormat.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte35SpliceInsertJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateChannelClassRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StopChannelRequestProtocolMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DvbSubDestinationShadowColor.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/NielsenWatermarkTimezones.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AvailBlankingJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CreateInputSecurityGroupResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/OfferingJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/GlobalConfigurationLowFramerateInputs.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ReservationVideoQuality.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FrameCaptureHlsSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H265SceneChangeDetect.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte27DestinationSettingsMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DvbSubDestinationOutlineColor.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioSilenceFailoverSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/OutputGroupSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3CodingMode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M2tsEsRateInPes.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/EncoderSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DeleteReservationRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FrameCaptureOutputSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateReservationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/TeletextDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputDeviceSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BlackoutSlateMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Mpeg2GopSizeUnits.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListChannelsResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/TemporalFilterSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/NetworkInputSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ReservationResourceType.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M2tsAribCaptionsPidControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/EbuTtDDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ChannelSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Mpeg2ColorSpace.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MsSmoothOutputSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/transform/EsamJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/HlsCodecSpecification.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputDeviceConnectionState.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DescribeChannelResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DvbSubDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/TransferInputDeviceRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputLossActionForMsSmoothOut.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/BadRequestException.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/StartInputDeviceMaintenanceWindowResultJsonUnmarsh
aller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputDeviceHdSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Eac3Settings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AudioChannelMappingJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/UdpContainerSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/CancelInputDeviceTransferResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ListMultiplexProgramsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/BatchDeleteRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H264RateControlMode.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/NielsenConfigurationMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DeleteMultiplexProgramRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/LastFrameClippingBehavior.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/TooManyRequestsException.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/waiters/ChannelStopped.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/NotFoundException.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte20PlusEmbeddedDestinationSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Scte35DeliveryRestrictions.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Mpeg2FilterSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateChannelClassRequestProtocolMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeChannelResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/CaptionDescription.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsOutputSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsClientCache.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListInputsRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FixedModeScheduleActionStartSettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListInputDevicesRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/BatchDeleteResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Rec709SettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsInputSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/EmbeddedScte20Detection.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M2tsScte35Control.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M2tsRateMode.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AvailConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/transform/PassThroughSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/MotionGraphicsSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/StartTimeCode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Mpeg2ScanType.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Scte27SourceSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/CreateMultiplexProgramRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/M2tsSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputDeviceConfiguredInput.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ClaimDeviceRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/MotionGraphicsConfiguration.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Scte35DescriptorSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/StartInputDeviceMaintenanceWindowRequestProtocolMar
shaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DescribeChannelRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/VideoSelectorMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/StartMultiplexResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/WavSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/AbstractAWSMediaLive.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputTimecodeSource.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/VideoSelectorSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/CdiInputSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ListMultiplexesRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/BatchScheduleActionDeleteRequestMarshaller.java
*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsCdnSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/RtmpCaptionInfoDestinationSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/BatchUpdateScheduleRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MsSmoothGroupSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/NielsenNaesIiNwMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/StaticImageDeactivateScheduleActionSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ReservationCodec.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsBasicPutSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioOnlyHlsTrackType.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MsSmoothGroupSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteInputResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AacSpec.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BatchScheduleActionDeleteResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CreateMultiplexProgramRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M3u8Scte35Behavior.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteScheduleResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputSecurityGroup.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H265ScanType.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/SmoothGroupStreamManifestBehavior.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioTrackSelectionJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Rec709SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/Scte35SpliceInsertNoRegionalBlackoutBehavior.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DescribeOfferingRequest.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DescribeMultiplexProgramRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ListMultiplexProgramsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputLossActionForRtmpOut.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MultiplexStatmuxVideoSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/PipelineId.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputDeviceRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputCodec.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/CreateMultiplexRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Eac3SettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AudioSelectorMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Scte35DeliveryRestrictionsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/H265ColorSpaceSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/BatchStopRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/HlsTimedMetadataScheduleActionSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputDeviceNetworkSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AudioTrackJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/LogLevel.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DescribeInputDeviceThumbnailResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/TransferringInputDeviceSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ScheduleActionSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/HlsScte35SourceType.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/EmbeddedPlusScte20DestinationSettings.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H265Profile.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Esam.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioNormalizationAlgorithmControl.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioTrackSelection.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DvbSubOcrLanguage.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramSettingsMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H264SubGopLength.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ListInputSecurityGroupsRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte35ReturnToNetworkScheduleActionSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/EbuTtDDestinationStyleControl.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/VideoSelectorColorSpaceSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsSettingsMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputDestinationRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/VideoDescriptionRespondToAfd.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Rec709Settings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H264FlickerAq.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/UnprocessableEntityException.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Mpeg2SettingsMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H264GopBReference.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/InputDestinationRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H264ForceFieldPictures.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/StaticImageActivateScheduleActionSettingsMarshaller.java
a
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/M2tsSegmentationMarkers.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ListInputDeviceTransfersRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AutomaticInputFailoverSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/CaptionLanguageMappingMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Mpeg2ColorMetadata.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H264LookAheadRateControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DeleteMultiplexProgramRequestMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Mpeg2TimecodeInsertionBehavior.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/StandardHlsSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputClass.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/VideoSelectorProgramIdJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/OutputLocationRef.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Scte35ArchiveAllowedFlag.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/MediaPackageOutputSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/MultiplexProgramSummary.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/FrameCaptureOutputSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H264QualityLevel.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/VideoCodecSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/RtmpCaptionData.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/PipelinePauseStateSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputLossBehaviorJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Eac3AtmosSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ValidationError.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/PreferredChannelPipeline.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/BatchUpdateScheduleRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/PauseStateScheduleActionSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputLossFailoverSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AacSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ListInputSecurityGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/AbstractAWSMediaLiveAsync.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DescribeChannelRequestMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/EmbeddedDestinationSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ScheduleActionStartSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MotionGraphicsSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Rec601SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputDestinationVpc.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Scte35ReturnToNetworkScheduleActionSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Mp2Settings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/TimecodeBurninPosition.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DeleteTagsRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/UpdateMultiplexProgramRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/transform/ListInputSecurityGroupsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/OfferingDurationUnits.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/StartChannelRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/CaptionLanguageMapping.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ArchiveOutputSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/M3u8PcrControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputSpecificationMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/M3u8Settings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DeleteMultiplexRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/SourceType.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/OutputLocationRefMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/IFrameOnlyPlaylistType.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/TransferInputDeviceRequestMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/SourceEndBehavior.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/BatchFailedResultModelJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/BlackoutSlateState.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AudioSelector.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ScheduleActionSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AutomaticInputFailoverSettingsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AudioPidSelectionMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/HlsSegmentationMode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Ac3MetadataControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/transform/DeleteMultiplexProgramResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/HlsDiscontinuityTags.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DvbSubDestinationBackgroundColor.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/HlsWebdavSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/CreatePartnerInputRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AfdSignaling.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputWhitelistRuleMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/M2tsBufferModel.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AcceptInputDeviceTransferRequestMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H264ColorSpaceSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/CreateMultiplexRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ArchiveContainerSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/H265SettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ColorSpacePassthroughSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/OfferingMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Ac3BitstreamMode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/UpdateReservationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramServiceDescriptorJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AribDestinationSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/CreateInputResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DvbSubSourceSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/StopChannelRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/BatchStartResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/HlsId3SegmentTaggingState.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/EmbeddedPlusScte20DestinationSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AvailSettingsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/MultiplexProgramPacketIdentifiersMap.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/BatchUpdateScheduleRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/StaticKeySettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/M2tsAbsentInputAudioBehavior.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MsSmoothGroupSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/MaintenanceUpdateSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/WavSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DescribeReservationResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Scte35SpliceInsertWebDeliveryAllowedBehavior.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/DvbSubDestinationSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/StopChannelRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputSourceRequestMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/CreateInputRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/BatchScheduleActionDeleteRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/HlsMediaStoreStorageClass.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/VpcOutputSettingsDescriptionMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ForbiddenException.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AudioLanguageSelectionPolicy.java
*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/WebvttDestinationSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeInputDeviceThumbnailRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsOutputSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/NielsenWatermarksCbetStepaside.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/TeletextDestinationSettingsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ScheduleActionStartSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/StopTimecode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DvbSubSourceSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramPipelineDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DvbTdtSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Offering.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MediaConnectFlowRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/PurchaseOfferingResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Eac3DrcLine.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsCdnSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BatchScheduleActionCreateRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsBasicPutSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DeleteReservationRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexMediaConnectOutputDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputDestinationVpcJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/transform/MultiplexOutputDestinationJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/NetworkInputServerValidation.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/NielsenCBETMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/HlsOutputSelection.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ScheduleActionStartSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AudioDescriptionLanguageCodeControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/FrameCaptureGroupSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H264Profile.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/EmbeddedSourceSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/waiters/InputDetached.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/MultiplexProgramServiceDescriptor.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/BatchSuccessfulResultModel.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AudioLanguageSelectionJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/OutputDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DeleteReservationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/UpdateInputDeviceRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/RtmpOutputCertificateMode.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputAttachmentJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/MultiplexOutputDestination.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ListOfferingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ListInputDeviceTransfersRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/S3CannedAcl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/BatchStopRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Scte20PlusEmbeddedDestinationSettingsJsonUnmarshaller
.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ScheduleActionMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AacInputType.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/WebvttDestinationStyleControl.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/UpdateInputRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/Output.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/ColorSpacePassthroughSettingsMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MotionGraphicsDeactivateScheduleActionSettingsJsonUn
marshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AacProfile.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/GlobalConfigurationOutputTimingSource.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/UpdateInputSecurityGroupResult.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/DescribeMultiplexResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/AWSMediaLiveClientBuilder.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputResolution.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/UpdateMultiplexProgramRequest.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MotionGraphicsConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AudioSelectorJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/InputVpcRequest.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AribSourceSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/InputType.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/UpdateChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H265Level.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/HlsS3SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/UpdateChannelClassResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramSummaryMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/waiters/InputAttached.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MaintenanceUpdateSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/MultiplexProgramPipelineDetailMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/waiters/MultiplexCreated.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputChannelLevelMarshaller.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/Ac3SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/NielsenWatermarksSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/RawSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/ArchiveCdnSettings.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputDeviceSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/MultiplexProgramSettings.java
*
/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/AudioDolbyEDecodeMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/StartMultiplexRequestMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/H264ScanType.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/transform/InputDeviceConfigurableSettingsMarshaller.java
* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-
jar/com/amazonaws/services/medialive/model/AvailBlankingState.java
*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateInputResultJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputSecurityGroupJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FrameCaptureCdnSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/NielsenWatermarksSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AcceptInputDeviceTransferRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsAkamaiSettingsMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Scte35Descriptor.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeInputResultJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ReservationAutomaticRenewal.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Scte27OcrLanguage.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListInputDeviceTransfersRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/VideoSelectorSettingsMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioTrackSelectionMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CreateMultiplexProgramRequestProtocolMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/RebootInputDeviceRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputSourceJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/waiters/ChannelRunning.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H264GopSizeUnits.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MultiplexSummary.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/SmoothGroupSegmentationMode.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ArchiveGroupSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeInputSecurityGroupRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputDeviceTransferType.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputLossActionForUdpOut.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/PurchaseOfferingRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/H264EntropyEncoding.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeInputSecurityGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/AWSMediaLiveClient.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsCdnSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/VideoSelectorColorSpaceSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/M2tsAudioInterval.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputDeviceRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/RtmpCacheFullBehavior.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/WavSettingsMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/OfferingType.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DeleteMultiplexProgramRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Multiplex.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/PassThroughSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte35TimeSignalAposMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CreatePartnerInputRequestMarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/TeletextSourceSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/UpdateChannelRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-

jar/com/amazonaws/services/medialive/model/transform/Scte35TimeSignalScheduleActionSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/MultiplexSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ListMultiplexProgramsRequestMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Fmp4TimedMetadataBehavior.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MotionGraphicsActivateScheduleActionSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/DescribeMultiplexProgramResultJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ArchiveS3SettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/HlsS3SettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/UpdateMultiplexProgramResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AudioCodecSettings.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/FrameCaptureS3SettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/StartTimecodeJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/StopMultiplexRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ConflictExceptionUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/Mpeg2AdaptiveQuantization.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/ArchiveGroupSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/InputDeviceRequestJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioChannelMappingMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/UpdateInputSecurityGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DescribeInputSecurityGroupRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Scte35SegmentationDescriptorJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CaptionSelectorSettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/TimecodeConfigSource.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/Mp2SettingsMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/VideoSelectorProgramId.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/UpdateChannelResult.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/AWSMediaLiveException.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/OutputSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/CaptionSelectorMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/H264ColorSpaceSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AudioPidSelectionJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputDeblockFilter.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/AcceptInputDeviceTransferResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/DvbSubDestinationAlignment.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/BatchSuccessfulResultModelMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/RejectInputDeviceTransferRequestProtocolMarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/transform/OutputLocationRefJsonUnmarshaller.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/InputLossFailoverSettings.java

*

/opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/VideoSelectorColorSpace.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/UpdateReservationRequest.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/ScheduleAction.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/model/MultiplexVideoSettings.java

* /opt/cola/permits/1636752652_1681351513.29426/0/aws-java-sdk-medialive-1-12-422-sources-jar/com/amazonaws/services/medialive/AWSMediaLiveAsync.java

1.595 aws-java-sdk-xray 1.12.422

1.595.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/AWSXRayClient.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ListResourcePoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ErrorStatisticsMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/TimeRangeType.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetTraceGraphResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ForecastStatisticsMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ServiceIdMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/InsightSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/InsightsConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/SamplingStatisticSummary.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/SamplingRuleJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
```

jar/com/amazonaws/services/xray/model/PutEncryptionConfigResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/UpdateGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ErrorRootCauseMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/FaultRootCauseServiceJsonUnmarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/TimeSeriesServiceStatistics.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetInsightResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetSamplingRulesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/TelemetryRecord.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/UpdateSamplingRuleRequest.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetInsightSummariesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetTraceGraphRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/RootCauseException.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/BackendConnectionErrorsJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/AbstractAWSXRayAsync.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/CreateGroupRequestMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/InsightSummaryMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/PutTelemetryRecordsRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/Trace.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GroupSummaryMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ThrottledExceptionUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetServiceGraphResult.java
*

/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/FaultStatistics.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/DeleteGroupResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/AvailabilityZoneDetailMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/InsightImpactGraphEdge.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/GetSamplingTargetsRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/TraceUserJsonUnmarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/GetGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/UpdateGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/GetServiceGraphRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/ValueWithServiceIdsJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/InsightImpactGraphEdgeJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/ResponseTimeRootCauseMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/SamplingRuleRecordJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/DeleteSamplingRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/PutTelemetryRecordsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/EdgeMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/SamplingStatisticSummaryMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/FaultRootCause.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/UntagResourceResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/UpdateSamplingRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/SamplingStrategyName.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/GetGroupsRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-

jar/com/amazonaws/services/xray/model/BatchGetTracesRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetTimeSeriesServiceStatisticsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/PolicyCountLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ResourceARNDetailMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GroupMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/SamplingStrategyMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/EdgeJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetTimeSeriesServiceStatisticsRequestMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/AWSXRayException.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/BatchGetTracesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/InsightImpactGraphServiceMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/AvailabilityZoneDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ErrorStatisticsJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/FaultRootCauseJsonUnmarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetServiceGraphResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/ResponseTimeRootCauseService.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetTimeSeriesServiceStatisticsResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/Edge.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/PutTelemetryRecordsRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/ResourceNotFoundException.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/ResponseTimeRootCauseEntity.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/DeleteSamplingRuleRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-

jar/com/amazonaws/services/xray/model/GroupSummary.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/DeleteGroupRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/AnomalousServiceJsonUnmarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/PutTraceSegmentsRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/ListResourcePoliciesRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ResponseTimeRootCauseEntityMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/PutTraceSegmentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/TimeSeriesServiceStatisticsJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetTraceSummariesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/CreateSamplingRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/CreateGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetSamplingRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/DeleteResourcePolicyRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/PutResourcePolicyRequestMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/TimeSeriesServiceStatisticsMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetTraceGraphRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/InsightImpactGraphEdgeMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetInsightSummariesResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/ErrorRootCauseService.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/Insight.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/CreateSamplingRuleRequest.java
*
*

/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/EdgeStatisticsJsonUnmarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/Alias.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/AliasMarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/DeleteGroupRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/GetInsightResult.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/SamplingTargetDocumentJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/ThrottledException.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/ResponseTimeRootCauseServiceMarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/AvailabilityZoneDetail.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/TelemetryRecordMarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/ForecastStatisticsJsonUnmarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/CreateGroupResult.java
 *
 /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/PutTraceSegmentsResult.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/TagResourceResult.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/UpdateSamplingRuleRequestMarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/FaultRootCauseEntityJsonUnmarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/SamplingRule.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/SegmentJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/GetGroupsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/DeleteResourcePolicyRequest.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/ResourcePolicyJsonUnmarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/AWSXRayClientBuilder.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-

jar/com/amazonaws/services/xray/model/ForecastStatistics.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/FaultRootCauseMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetInsightRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/ErrorRootCause.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/TagMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/SamplingTargetDocument.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ErrorRootCauseServiceJsonUnmarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/ResourcePolicy.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetTraceSummariesRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/SamplingRuleUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/BatchGetTracesRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/AnnotationValueJsonUnmarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/InsightState.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/TelemetryRecordJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/PutTraceSegmentsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetEncryptionConfigRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/EncryptionStatus.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetTraceSummariesRequestMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetTraceSummariesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-

jar/com/amazonaws/services/xray/model/AnnotationValue.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetSamplingTargetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/PutEncryptionConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/UpdateGroupRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetSamplingStatisticSummariesResult.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/PutEncryptionConfigRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetSamplingTargetsResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/FaultRootCauseEntityMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/ServiceStatistics.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/SamplingRuleRecord.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/FaultRootCauseServiceMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/PutEncryptionConfigRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/InsightJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/PutResourcePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/SamplingRuleRecordMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/AnomalousService.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/RequestImpactStatisticsMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/TraceUserMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/InsightImpactGraphServiceJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/TagResourceRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/TraceUser.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetInsightImpactGraphResultJsonUnmarshaller.java

*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/GetSamplingStatisticSummariesRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/InsightCategory.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/InvalidRequestException.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/CreateSamplingRuleRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/DeleteResourcePolicyResult.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/BackendConnectionErrors.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/AnomalousServiceMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/InsightSummary.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/FaultRootCauseEntity.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/ValueWithServiceIds.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/CreateGroupResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/PutTelemetryRecordsResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/GetGroupRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/GetServiceGraphRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/InsightImpactGraphService.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/TraceSummary.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/Group.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/PutResourcePolicyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/EdgeStatisticsMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/GetInsightRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/InvalidRequestExceptionUnmarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/CreateSamplingRuleRequestProtocolMarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/RequestImpactStatistics.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/AWSXRayAsyncClientBuilder.java

*

/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/MalformedPolicyDocumentExceptionUnmarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/SamplingStatisticSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/LockoutPreventionException.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/TooManyTagsException.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/BatchGetTracesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/Tag.java

*

/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/PutResourcePolicyRequest.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/SamplingStatisticsDocumentJsonUnmarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/ErrorStatistics.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/PolicyCountLimitExceededException.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/HttpJsonUnmarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/CreateSamplingRuleResult.java

*

/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/TagJsonUnmarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/GetSamplingTargetsRequest.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/GetGroupRequest.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/ListResourcePoliciesResult.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/EncryptionType.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/InstanceIdDetailJsonUnmarshaller.java

*

/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/GetInsightSummariesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/GetInsightEventsRequestMarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/ValueWithServiceIdsMarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/DeleteSamplingRuleRequest.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/GetInsightEventsResult.java

*

/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/UpdateSamplingRuleResult.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/GetSamplingStatisticSummariesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/GroupSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/DeleteSamplingRuleRequestProtocolMarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/PutEncryptionConfigRequestProtocolMarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/GetTimeSeriesServiceStatisticsRequest.java

*

/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/InsightEvent.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/AWSXRayAsync.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/RuleLimitExceededException.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/SegmentMarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/GetEncryptionConfigResultJsonUnmarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/ErrorRootCauseEntity.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/RootCauseExceptionJsonUnmarshaller.java

*

/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/ResourceARNDetailJsonUnmarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/GroupJsonUnmarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/SamplingRuleUpdate.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-jar/com/amazonaws/services/xray/model/transform/ListResourcePoliciesRequestMarshaller.java

* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-

jar/com/amazonaws/services/xray/model/transform/GetSamplingTargetsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/InvalidPolicyRevisionIdException.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/SamplingStatisticsDocumentMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/SamplingRuleUpdateMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/UnprocessedStatisticsMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/DeleteGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/InstanceIdDetail.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ServiceJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/ResourceARNDetail.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/UpdateSamplingRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/EncryptionConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/HistogramEntryMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/HistogramEntryJsonUnmarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetEncryptionConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetServiceGraphRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ServiceIdJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ErrorRootCauseEntityJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/ServiceId.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ErrorRootCauseEntityMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/UpdateGroupResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/PolicySizeLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/EncryptionConfig.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-

jar/com/amazonaws/services/xray/model/transform/RootCauseExceptionMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/PolicySizeLimitExceededException.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/AnnotationValueMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/SamplingStrategy.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ResponseTimeRootCauseEntityJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/PutResourcePolicyResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/InvalidPolicyRevisionIdExceptionUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/DeleteResourcePolicyRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetSamplingRulesRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/AbstractAWSXRay.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/FaultRootCauseService.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/MalformedPolicyDocumentException.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/AWSXRay.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/InstanceIdDetailMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/UnprocessedTraceSegment.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetTraceSummariesResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/DeleteSamplingRuleResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/FaultStatisticsMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/PutTraceSegmentsRequest.java
*

/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/DeleteGroupRequest.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/AliasJsonUnmarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/SamplingRuleMarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/TooManyTagsExceptionUnmarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/UntagResourceRequest.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/GetSamplingStatisticSummariesRequest.java
 *
 /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/RuleLimitExceededExceptionUnmarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/ResponseTimeRootCauseJsonUnmarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/package-info.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/InsightEventMarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/ListResourcePoliciesRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/GetGroupResult.java
 *
 /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/TagResourceRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/InsightMarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/HttpMarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/ResponseTimeRootCause.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/HistogramEntry.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/TraceSummaryJsonUnmarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/GetInsightSummariesRequest.java
 *
 /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/InsightsConfigurationMarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/InsightEventJsonUnmarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
 jar/com/amazonaws/services/xray/model/transform/ServiceStatisticsJsonUnmarshaller.java
 * /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-

jar/com/amazonaws/services/xray/model/transform/UnprocessedTraceSegmentMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ErrorRootCauseServiceMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetInsightImpactGraphResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetInsightEventsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/TraceSummaryMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/AWSXRayAsyncClient.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/CreateGroupRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ServiceStatisticsMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetInsightEventsRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/Service.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ErrorRootCauseJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/RequestImpactStatisticsJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/BackendConnectionErrorsMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/UnprocessedStatistics.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ResponseTimeRootCauseServiceJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetGroupsRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/EdgeStatistics.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetSamplingStatisticSummariesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/DeleteResourcePolicyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetTraceGraphResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-

jar/com/amazonaws/services/xray/model/transform/GetTimeSeriesServiceStatisticsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/TraceMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/TraceJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetInsightImpactGraphRequest.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetInsightRequest.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetEncryptionConfigResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetEncryptionConfigRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetSamplingRulesRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetInsightImpactGraphRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/Http.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetGroupsResult.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/EncryptionConfigMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ResourcePolicyMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetTraceGraphRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetInsightEventsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/InsightsConfiguration.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/GetSamplingRulesResult.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/UnprocessedStatisticsJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetInsightSummariesRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/BatchGetTracesResult.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/GetInsightImpactGraphRequestMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/SamplingStatisticsDocument.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/UpdateGroupRequestMarshaller.java

```

*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/ServiceMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/FaultStatisticsJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/LockoutPreventionExceptionUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/PutTelemetryRecordsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/UnprocessedTraceSegmentJsonUnmarshaller.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/SamplingTargetDocumentMarshaller.java
*
/opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/Segment.java
* /opt/cola/permits/1636752516_1681351500.7493653/0/aws-java-sdk-xray-1-12-422-sources-
jar/com/amazonaws/services/xray/model/transform/SamplingStrategyJsonUnmarshaller.java

```

1.596 aws-java-sdk-machinelearning 1.12.422

1.596.1 Available under license :

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2015-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License").
* You may not use this file except in compliance with the License.
* A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

```

Found in path(s):

```

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/internal/RandomIdHandler.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/internal/PredictEndpointHandler.java

```

No license file was found, but licenses were detected in source scan.

```

/*

```

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
with
* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/TagLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/RedshiftMetadataJsonUnmarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/AmazonMachineLearning.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/UpdateMLModelRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/S3DataSpecMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/EvaluationFilterVariable.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/GetEvaluationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/PerformanceMetricsMarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/SortOrder.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/UpdateBatchPredictionRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/AddTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/CreateMLModelRequestProtocolMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DeleteBatchPredictionRequestProtocolMarshaller.java
va
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/PredictorNotMountedExceptionUnmarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/RealtimeEndpointInfoMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/S3DataSpecJsonUnmarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/Evaluation.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/RDSMetadata.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/GetEvaluationRequest.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/DataSourceFilterVariable.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/InvalidInputException.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/RedshiftDatabaseCredentialsJsonUnmarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/CreateEvaluationRequestMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/GetBatchPredictionResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/waiters/EvaluationAvailable.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/BatchPredictionMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/GetEvaluationRequestMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/waiters/BatchPredictionAvailable.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DescribeMLModelsRequestMarshaller.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/RedshiftDataSpecMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/DeleteRealtimeEndpointResult.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/DeleteDataSourceRequest.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/waiters/DescribeMLModelsFunction.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/waiters/MLModelAvailable.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/CreateBatchPredictionRequest.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/RealtimeEndpointInfo.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/S3DataSpec.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/DescribeBatchPredictionsRequest.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/CreateDataSourceFromRDSRequestProtocolMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/EvaluationMarshaller.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/AbstractAmazonMachineLearning.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/GetDataSourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/GetDataSourceRequest.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/CreateDataSourceFromS3ResultJsonUnmarshaller.java

ava

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/IdempotentParameterMismatchExceptionUnmarshaller.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/InvalidTagException.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/GetMLModelRequest.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/PredictResult.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/AmazonMachineLearningClient.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/CreateDataSourceFromRDSRequestMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DeleteBatchPredictionRequestMarshaller.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/UpdateEvaluationRequestProtocolMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/DataSource.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/RedshiftDatabaseMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/waiters/DescribeDataSourcesFunction.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/CreateDataSourceFromRDSResultJsonUnmarshaller.java

r.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DeleteDataSourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/InternalServerErrorException.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/package-info.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/RDSDatabaseCredentialsJsonUnmarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/DetailsAttributes.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/CreateDataSourceFromRedshiftRequestProtocolMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DeleteTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/CreateEvaluationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/EvaluationJsonUnmarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/UpdateEvaluationRequestMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/UpdateDataSourceResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/RDSMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/GetBatchPredictionResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/CreateMLModelRequestMarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/PredictionJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DeleteRealtimeEndpointResultJsonUnmarshaller.java
*
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/RDSDatabaseMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DescribeEvaluationsRequestMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/GetEvaluationResultJsonUnmarshaller.java
*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DescribeDataSourcesRequestMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DescribeDataSourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/DescribeDataSourcesResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/AbstractAmazonMachineLearningAsync.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DescribeBatchPredictionsRequestMarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/Prediction.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/MLModel.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/waiters/AmazonMachineLearningWaiters.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/CreateDataSourceFromRedshiftRequestMarshaller.java
ava
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DeleteDataSourceRequestMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/CreateRealtimeEndpointRequestProtocolMarshaller.java
java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DeleteEvaluationRequestMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/InvalidTagExceptionUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/CreateDataSourceFromS3RequestProtocolMarshaller.java
r.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/CreateBatchPredictionResultJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/UpdateBatchPredictionRequestMarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/GetBatchPredictionRequestMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/CreateRealtimeEndpointRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/UpdateBatchPredictionResultJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DescribeBatchPredictionsRequestProtocolMarshaller.java
r.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-

jar/com/amazonaws/services/machinelearning/model/LimitExceededException.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/CreateMLModelResultJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/DeleteEvaluationRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/BatchPrediction.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DescribeMLModelsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/DeleteRealtimeEndpointRequest.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/RDSDatabase.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/CreateEvaluationRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/InvalidInputExceptionUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/EntityStatus.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/DescribeMLModelsResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/DeleteTagsRequest.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/CreateDataSourceFromS3Request.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/UpdateBatchPredictionRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/DescribeBatchPredictionsResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/RedshiftDataSpec.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/AddTagsResult.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/CreateDataSourceFromRDSResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/DeleteBatchPredictionResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/CreateDataSourceFromRedshiftResultJsonUnmarsh
aller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/DeleteEvaluationResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-

jar/com/amazonaws/services/machinelearning/model/UpdateDataSourceRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/PerformanceMetricsJsonUnmarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/GetMLModelResultJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/Tag.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/AddTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/PredictRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/RedshiftDatabaseCredentialsMarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/RDSDataSpecMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/UpdateEvaluationResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/CreateEvaluationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/CreateDataSourceFromRDSRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/AmazonMachineLearningAsyncClientBuilder.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/GetBatchPredictionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/CreateBatchPredictionRequestMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/DescribeMLModelsRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DescribeMLModelsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/IdempotentParameterMismatchException.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/CreateDataSourceFromS3RequestMarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/CreateRealtimeEndpointRequestMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/CreateEvaluationResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/DescribeEvaluationsResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DescribeTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-

jar/com/amazonaws/services/machinelearning/model/transform/MLModelMarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/RedshiftDatabaseJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/GetDataSourceResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/GetDataSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/DeleteDataSourceResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/RDSDatabaseCredentialsMarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/BatchPredictionFilterVariable.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/AddTagsRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/TagMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/RedshiftDataSpecJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/waiters/DescribeBatchPredictionsFunction.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/RedshiftMetadata.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/PredictRequestProtocolMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/DescribeTagsRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/waiters/DescribeEvaluationsFunction.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/AmazonMachineLearningException.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/UpdateBatchPredictionResult.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DeleteBatchPredictionResultJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DeleteTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/DeleteBatchPredictionRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/PredictRequestMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/UpdateEvaluationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-

jar/com/amazonaws/services/machinelearning/model/transform/GetDataSourceRequestMarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/UpdateDataSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DeleteRealtimeEndpointRequestMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/GetMLModelRequestProtocolMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/CreateBatchPredictionResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DeleteRealtimeEndpointRequestProtocolMarshaller.
java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DeleteMLModelRequestProtocolMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DataSourceMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/CreateRealtimeEndpointResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/DeleteMLModelResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DescribeBatchPredictionsResultJsonUnmarshaller.ja
va
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/GetBatchPredictionRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/MLModelJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/MLModelFilterVariable.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/CreateRealtimeEndpointResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/RDSDataSpec.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/RealtimeEndpointStatus.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/UpdateEvaluationRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/UpdateMLModelResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/CreateDataSourceFromRedshiftRequest.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/TaggableResourceType.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DescribeDataSourcesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/RealtimeEndpointInfoJsonUnmarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/RDSDatabaseJsonUnmarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/DescribeTagsResult.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/CreateDataSourceFromS3Result.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/PredictionMarshaller.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/UpdateMLModelRequestMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/CreateBatchPredictionRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/LimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/DescribeDataSourcesRequest.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DescribeTagsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/AmazonMachineLearningAsyncClient.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/TagJsonUnmarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DescribeEvaluationsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/MLModelType.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DeleteEvaluationRequestProtocolMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/GetEvaluationResult.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/InternalServerErrorExceptionUnmarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/ResourceNotFoundException.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/RedshiftMetadataMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DeleteMLModelRequestMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/Algorithm.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/AmazonMachineLearningAsync.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/CreateMLModelRequest.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DeleteEvaluationResultJsonUnmarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/GetMLModelResult.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DescribeTagsRequestMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/DescribeEvaluationsRequest.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/BatchPredictionJsonUnmarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/RDSMetadataMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/UpdateDataSourceRequestMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/UpdateDataSourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/PredictResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DeleteDataSourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/waiters/DataSourceAvailable.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/AddTagsRequestMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DeleteMLModelResultJsonUnmarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/DeleteMLModelRequest.java

*

/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/GetMLModelRequestMarshaller.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/TagLimitExceededException.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/PredictorNotMountedException.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/PerformanceMetrics.java

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-jar/com/amazonaws/services/machinelearning/model/transform/DeleteTagsRequestMarshaller.java

```

* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/RDSDataSpecJsonUnmarshaller.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/UpdateMLModelRequestProtocolMarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/UpdateMLModelResultJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/RedshiftDatabaseCredentials.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/RDSDatabaseCredentials.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/DeleteTagsResult.java
*
/opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/RedshiftDatabase.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/transform/DescribeEvaluationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/CreateDataSourceFromRedshiftResult.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/AmazonMachineLearningClientBuilder.java
* /opt/cola/permits/1636753506_1681351173.5615427/0/aws-java-sdk-machinelearning-1-12-422-sources-
jar/com/amazonaws/services/machinelearning/model/CreateMLModelResult.java

```

1.597 aws-java-sdk-mediaconvert 1.12.422

1.597.1 Available under license :

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* Relates to SPEKE implementation. DRM system identifiers. DASH output groups support a max of two system

```

ids.

* Other group types support one system id. See https://dashif.org/identifiers/content_protection/ for more details.

*

* @return Relates to SPEKE implementation. DRM system identifiers. DASH output groups support a max of two system

* ids. Other group types support one system id. See https://dashif.org/identifiers/content_protection/ for

* more details.

*/

/**

* Relates to SPEKE implementation. DRM system identifiers. DASH output groups support a max of two system ids.

* Other group types support one system id. See https://dashif.org/identifiers/content_protection/ for more details.

*

* @param systemIds

* Relates to SPEKE implementation. DRM system identifiers. DASH output groups support a max of two system

* ids. Other group types support one system id. See https://dashif.org/identifiers/content_protection/ for

* more details.

*/

Found in path(s):

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/SpekeKeyProvider.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* Inserts segmentation markers at each segmentation_time period. rai_segstart sets the Random Access Indicator bit in

* the adaptation field. rai_adapt sets the RAI bit and adds the current timecode in the private data bytes.

* psi_segstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information to the

* adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebp_legacy adds Encoder Boundary Point

* information to the adaptation field using a legacy proprietary format.

*/

Found in path(s):

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/M2tsSegmentationMarkers.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/VideoCodec.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AudioChannelTaggingSettingsMarshaller.java

*

/* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MotionImageInserterMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/UntagResourceResult.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/HlsTimedMetadataId3Frame.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/OutputGroupDetailJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/UpdateJobTemplateRequest.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/M2tsSegmentationStyle.java

*

/* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AssociateCertificateRequestProtocolMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MsSmoothAudioDeduplication.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-

jar/com/amazonaws/services/mediacore/package-info.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AudioSelectorType.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DashIsoGroupAudioChannelConfigSchemeIdUri.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DashAdditionalManifest.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/ColorSpaceConversion.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/M2tsEbpPlacement.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/BurninDestinationSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/MovPaddingControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/TimedMetadataInsertionMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Eac3DynamicRangeCompressionRf.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/ListQueuesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/XavcSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DolbyVisionMapping.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Xavc4kIntraVbrProfileClass.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DeletePolicyResult.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/M2tsForceTsVideoEbpOrder.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/WebvttHlsSourceSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/MovSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AncillarySourceSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DeletePresetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/SpekeKeyProviderMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DeleteJobTemplateRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/transform/ListPresetsRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Mpeg2InterlaceMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/WebvttAccessibilitySubs.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/F4vMoovPlacement.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/MsSmoothEncryptionSettings.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/Av1QvbrSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/ListPresetsResult.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AudioChannelTaggingSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/BandwidthReductionFilterStrength.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AudioChannelTaggingSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/HlsSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/GetJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Mp3RateControlMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Mpeg2SpatialAdaptiveQuantization.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/StaticKeyProviderMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/HlsImageBasedTrickPlaySettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H264SceneChangeDetect.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/UpdateQueueRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/BurnInDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/Hdr10MetadataMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CaptionDescriptionPreset.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/AvcIntraSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Mpeg2CodecProfile.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/KantarWatermarkSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DeletePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H265ParControl.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H265AdaptiveQuantization.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/MsSmoothGroupSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DashIsoHbbtvCompliance.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/AWSMediaConvertClientBuilder.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H264TemporalAdaptiveQuantization.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/ListTagsForResourceRequest.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/ReservationPlanMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/HlsClientCache.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/CreateQueueRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/MovSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/PutPolicyRequest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H265GopSizeUnits.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/Mp2SettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DashIsoWriteSegmentTimelineInRepresentation.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Eac3MetadataControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/HlsAudioOnlyContainer.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AutomatedEncodingSettings.java
*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H265CodecLevel.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Av1QvbrSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Hdr10Metadata.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MpdAccessibilityCaptionHints.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/XavcHdIntraCbgProfileSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/GetQueueRequest.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ContainerSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MinBottomRenditionSize.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/OutputGroupSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Xavc4kProfileBitrateClass.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CmafEncryptionSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MxfAfdSignaling.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/NexGuardFileMarkerSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/InputMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DashIsoPtsOffsetHandlingForBFFrames.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AacAudioDescriptionBroadcasterMix.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/NoiseReducerMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MotionImageInsertionOffset.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Ac3Settings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AudioNormalizationSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AccelerationStatus.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/InputJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/transform/AssociateCertificateRequestMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/MpdKlvMetadata.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/RuleType.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H265RateControlMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/EmbeddedSourceSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/M3u8SettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/XavcEntropyEncoding.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H265SlowPal.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/BurninSubtitleBackgroundColor.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/BurninSubtitleTeletextSpacing.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/HlsEncryptionType.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DescribeEndpointsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/M2tsScte35EsamMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/UpdatePresetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/WebvttDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/AbstractAWSMediaConvert.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/NoiseReducerSpatialFilterSettings.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DashIsoIntervalCadence.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AllowedRenditionSize.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Vp8RateControlMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/NexGuardFileMarkerSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/NotFoundException.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/CaptionSelectorMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/EsamSignalProcessingNotification.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/ImageInserter.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AvcIntraSlowPal.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/ResourceTagsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/NoiseReducerFilter.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/ForbiddenExceptionUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AccelerationMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AfdSignaling.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Mpeg2CodecLevel.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/HlsGroupSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DisassociateCertificateRequestProtocolMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/HlsCaptionLanguageMappingMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/HlsEncryptionSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AvcSpatialAdaptiveQuantization.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/WavSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/TimecodeBurninPosition.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/ChannelMappingMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/WebvttDestinationSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/BandwidthReductionFilterMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/VideoDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/Rectangle.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/KantarWatermarkSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DvbSubtitleApplyFontColor.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafClientCache.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AccelerationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/NoiseFilterPostTemporalSharpening.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AudioSelectorGroupMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/ColorCorrector.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/WatermarkingStrength.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/XavcHdProfileBitrateClass.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/HlsIntervalCadence.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AutomatedAbrSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/MovMpeg2FourCCControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/MpdScte35Esam.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/ImscAccessibilitySubs.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/PresetSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DolbyVisionProfile.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H264FramerateControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/EsamSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafImageBasedTrickPlaySettings.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AudioTypeControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/GetPresetRequest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/Vp9QualityTuningLevel.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/CancelJobRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/CreateJobTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/XavcHdIntraCbgProfileSettingsMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DashIsoEncryptionSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/Vp9SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AncillarySourceSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DeleteQueueResult.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/CmfcSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/JobTemplate.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/MovClapAtom.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CreateJobTemplateRequest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/SrtDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/ListJobsResult.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Vp9Settings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AssociateCertificateRequest.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DeinterlacerMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DolbyVisionMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Mpeg2ScanTypeConversionMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AudioCodecSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DestinationSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DvbSubtitleStylePassthrough.java
*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/HlsRenditionGroupSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ListJobTemplatesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MpdTimedMetadata.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/M2tsSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/GetJobRequestMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DeleteQueueRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/InputClipping.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/NielsenActiveWatermarkProcessType.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/TimecodeConfigMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Mp4Settings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CaptionDestinationSettings.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/HlsCodecSpecification.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MotionImageInsertionFramerateJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/VideoSelectorJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AWSMediaConvertException.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CaptionDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MpdSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Av1SettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AutomatedAbrRule.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/S3DestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DolbyVisionLevel6Mode.java
*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Xavc4kIntraVbrProfileSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DescribeEndpointsRequest.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AudioSelectorGroupJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/JobMessagesMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Mpeg2SlowPal.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DvbSubtitleAlignment.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/InsertableImageMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DashIsoImageBasedTrickPlaySettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ColorMetadata.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/EmbeddedTerminateCaptions.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/XavcHdIntraCbgProfileSettings.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MsSmoothGroupSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MovReference.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DeleteQueueRequestProtocolMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/TimecodeSource.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Ac3SettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/HlsSettings.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/NielsenSourceWatermarkStatusType.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ResourceTags.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/NoiseReducer.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MotionImageInserterJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H264Settings.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H264FramerateConversionAlgorithm.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/FontScript.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/TtmlDestinationSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ReservationPlanSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H264InterlaceMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/XavcSpatialAdaptiveQuantization.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Eac3AtmosDynamicRangeCompressionLine.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/BandwidthReductionFilterSharpening.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/HlsDirectoryStructure.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ListJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H265Telecine.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Vc3FramerateConversionAlgorithm.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ReservationPlanStatus.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DashIsoGroupSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/HlsCaptionSegmentLengthControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Mpeg2SettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/TagResourceRequest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/UntagResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Eac3AttenuationControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DvbSubtitleShadowColor.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/XavcHdIntraCbgProfileClass.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/XavcProfile.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/GetJobTemplateResult.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Eac3Settings.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/M3u8Scte35Source.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DecryptionMode.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/HlsKeyProviderType.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DropFrameTimecode.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AvcIntraScanTypeConversionMode.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CmfcManifestMetadataSignaling.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Hdr10PlusJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H264RateControlMode.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/BandwidthReductionFilter.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AudioSelector.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Mp4CslgAtom.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/HlsCaptionLanguageMappingJsonUnmarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Id3InsertionJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AudioDefaultSelection.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/InputVideoGenerator.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AacSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/GetQueueResult.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/QueueTransition.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/HlsAdditionalManifestMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/QueueTransitionJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DisassociateCertificateResult.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/BurninSubtitleFontColor.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/XavcHdProfileSettings.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Av1FramerateControl.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/JobTemplateSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ClipLimits.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/JobSettings.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/SpekeKeyProviderCmaf.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Xavc4kProfileSettings.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Hdr10MetadataJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Timing.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H264GopBReference.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/EmbeddedDestinationSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CaptionSelector.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AutomatedEncodingSettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ScalingBehavior.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/TimecodeConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/OutputMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CaptionSourceFramerate.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ProresTelecine.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Output.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MinTopRenditionSize.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/H264QvbrSettingsJsonUnmarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/S3DestinationAccessControl.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/Eac3BitstreamMode.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/InputClippingMarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/CreateJobRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/GetJobTemplateRequestMarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/TtmlDestinationSettingsJsonUnmarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/AiffSettings.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/DvbTdtSettingsMarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/ListJobsRequestMarshaller.java
 *
 /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/HlsImageBasedTrickPlay.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/HlsAudioOnlyHeader.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/HlsProgramDateTime.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/CmfcScte35Source.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/Eac3AtmosDialogueIntelligence.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/NielsenConfiguration.java
 *
 /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/NoiseFilterPostTemporalSharpeningStrength.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/FileGroupSettingsMarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/DeinterlacerMarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/CmafImageBasedTrickPlaySettingsMarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/ColorCorrectorMarshaller.java
 *
 /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/Ac3DynamicRangeCompressionProfile.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/AWSMediaConvertAsyncClient.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CmfcTimedMetadata.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ColorSpaceUsage.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/UpdatePresetRequest.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CmfcIFrameOnlyManifest.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H264UnregisteredSeiTimecode.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MpdAudioDuration.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/VorbisSettings.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MxfSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/XavcTemporalAdaptiveQuantization.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ClipLimitsJsonUnmarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/UpdateJobTemplateResultJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/UntagResourceRequest.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ReservationPlanJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H265UnregisteredSeiTimecode.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ListJobTemplatesRequestMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AiffSettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/M2tsBufferModel.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/HlsEncryptionSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/StaticKeyProviderJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ImscDestinationSettings.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MxfXavcDurationMode.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/S3DestinationSettings.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/XavcFramerateConversionAlgorithm.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AvcIntraUhdQualityTuningLevel.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/InputDecryptionSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/HlsImageBasedTrickPlaySettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/NoiseReducerTemporalFilterSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CmafImageBasedTrickPlay.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DeletePresetResult.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/BurninSubtitleFallbackFont.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CaptionDescriptionPresetJsonUnmarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/EmbeddedConvert608To708.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/AbstractAWSMediaConvertAsync.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ListJobsRequest.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Mpeg2ParControl.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MxfProfile.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/RenewalType.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AntiAlias.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H264SpatialAdaptiveQuantization.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/EsamSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/RemixSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/transform/ProresSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/ProresSlowPal.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/XavcHdProfileQualityTuningLevel.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/TimedMetadataInsertion.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/VideoCodecSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AudioNormalizationSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Vp8FramerateControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/NoiseReducerTemporalFilterSettingsMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/MpdScte35Source.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafSegmentControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafManifestCompression.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/Id3InsertionMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/PresetSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Ac3DynamicRangeCompressionLine.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/VideoSelectorMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/Eac3SettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/PresetMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/PutPolicyRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/HopDestinationJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H265Tiles.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H265AlternateTransferFunctionSei.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H265FramerateControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

```

jar/com/amazonaws/services/mediacore/model/WavFormat.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/XavcAdaptiveQuantization.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/TeletextSourceSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CreateQueueRequest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CreatePresetResult.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Av1AdaptiveQuantization.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/VideoDescription.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/InputTemplateJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/OutputJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/UpdateQueueRequestProtocolMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/ScDestinationSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/ProresInterlaceMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/M2tsEbpAudioInterval.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Queue.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AacSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/Vp8SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/QueueStatus.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AacRateControlMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/TtmlDestinationSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/TimingMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Ac3LfeFilter.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DashIsoSegmentLengthControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

```

jar/com/amazonaws/services/mediacore/model/Av1BitDepth.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/BurninSubtitleShadowColor.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/GetJobTemplateRequest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AvailBlankingJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AudioChannelTag.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/VorbisSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/PresetJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/ForceIncludeRenditionSizeMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/S3EncryptionSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/SrtStylePassthrough.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/M2tsNielsenId3.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Mpeg2DynamicSubGop.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/XavcFlickerAdaptiveQuantization.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AacSpecification.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/UpdatePresetRequestMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafPtsOffsetHandlingForBFFrames.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/HDRTToSDRToneMapper.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/JobMessages.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/ReservationPlanSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/InputVideoGeneratorMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/M2tsDataPtsControl.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/CaptionSourceSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/transform/GetJobTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AudioNormalizationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/MovCslgAtom.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/HlsAdditionalManifest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/PolicyMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafWriteHLSManifest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AvcIntraUhdSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DvbTdtSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/ConflictException.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AlphaBehavior.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafStreamInfResolution.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/InputDenoiseFilter.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/CaptionSelectorJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/MinTopRenditionSizeMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/S3DestinationAccessControlJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/TrackSourceSettingsMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/OutputChannelMapping.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/ExtendedDataServicesJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AV1FramerateConversionAlgorithm.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DescribeEndpointsMode.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DisassociateCertificateRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-


```

jar/com/amazonaws/services/mediacore/model/HlsTargetDurationCompatibilityMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DisassociateCertificateResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/JobTemplateListBy.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H265TemporalIds.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DeleteJobTemplateResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/NielsenConfigurationMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Eac3CodingMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/UpdateJobTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Xavc4kIntraCbgProfileSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Av1Settings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/TimecodeBurninMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/InputVideoGeneratorJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafEncryptionSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DvbSdtSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Eac3AtmosMeteringMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafMpdManifestBandwidthType.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H264QvbrSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/JobTemplateSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AccelerationSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/MsSmoothFragmentLengthControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmfcScte35Esam.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/HlsStreamInfResolution.java
*

```

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/InputDeblockFilter.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/M2tsAudioDuration.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Mp4SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AudioDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ImscDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/NoiseReducerFilterSettingsMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H265WriteMp4PackagingType.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AutomatedAbrSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/GetQueueResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ImscDestinationSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CancelJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/PutPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Ac3BitstreamMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/XavcHdProfileSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/NielsenNonLinearWatermarkSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DvbSubtitleTeletextSpacing.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CmafGroupSettings.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AacRawFormat.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AvailBlanking.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H264CodecProfile.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/M2tsScte35Source.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CmfcTimedMetadataBoxVersion.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/Hdr10Plus.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/XavcInterlaceMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/ScdDestinationSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/AWSMediaConvertClient.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AncillaryConvert608To708.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DeleteQueueRequest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Type.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Eac3AtmosCodingMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DvbSubSourceSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AudioSelectorJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/HlsImageBasedTrickPlaySettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/VideoPreprocessor.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/GetJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/VorbisSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/PartnerWatermarking.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafMpdProfile.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Mp4MoovPlacement.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafIntervalCadence.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/SampleRangeConversion.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/GetJobResult.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AudioNormalizationLoudnessLogging.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/XavcSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/transform/EsamManifestConfirmConditionNotificationJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/transform/XavcHdProfileSettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/DescribeEndpointsResult.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/CancelJobResult.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/transform/Xavc4kIntraCbgProfileSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/transform/MinTopRenditionSizeJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/transform/DeleteJobTemplateRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/transform/Mp3SettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/H265FlickerAdaptiveQuantization.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/H264EntropyEncoding.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/CmafCodecSpecification.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/InputTemplate.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/transform/InsertableImageJsonUnmarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/transform/HlsSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/DashIsoPlaybackDeviceCompatibility.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/transform/OutputChannelMappingJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/Mpeg2IntraDcPrecision.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/CmafAdditionalManifest.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/ProresSettings.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/VideoTimecodeInsertion.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/transform/EmbeddedSourceSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-jar/com/amazonaws/services/mediacore/model/HlsInitializationVectorInManifest.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Id3Insertion.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CreatePresetResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Xavc4kProfileQualityTuningLevel.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DvbSubtitlingType.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/AWSMediaConvertAsync.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MxfXavcProfileSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Mp4SettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Eac3AtmosSurroundExMode.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/S3EncryptionSettings.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DashIsoGroupSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DvbSubtitleBackgroundColor.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Ac3MetadataControl.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Vc3FramerateControl.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/TimecodeBurnInJsonUnmarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AvcIntraClass.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ExtendedDataServices.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Eac3SurroundExMode.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DashManifestStyle.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/InternalServerErrorException.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/HlsCaptionLanguageMapping.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Mpeg2SettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/TeletextSourceSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Mpeg2Settings.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/PresetSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/PadVideo.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H264AdaptiveQuantization.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/VideoDetail.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CreateQueueResult.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MotionImageInserter.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/JobTemplateJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DescribeEndpointsRequestMarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AncillarySourceSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CmfcSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/WebvttHlsSourceSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/RemixSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H265SampleAdaptiveOffsetFilterMode.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/HlsEncryptionSettings.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AacVbrQuality.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/GetQueueRequestProtocolMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Mpeg2AdaptiveQuantization.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/M2tsScte35EsamJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MpdTimedMetadataBoxVersion.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/EmbeddedSourceSettings.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AudioDescriptionMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ListPresetsRequest.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Eac3AtmosSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/OutputDetailJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/QueueTransitionMarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CaptionDescriptionMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DvbSubDestinationSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/InternalServerErrorExceptionUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/TimecodeConfig.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/XavcSettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/OutputGroupMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Eac3AtmosDownmixControl.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DvbSubSourceSettings.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Input.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MinBottomRenditionSizeJsonUnmarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Xavc4kIntraVbrProfileSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Vc3SettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Commitment.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Policy.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ReservationPlanSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AudioNormalizationPeakCalculation.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Vp8SettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/NotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DvbSubSubtitleFallbackFont.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/FileSourceSettings.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H265SceneChangeDetect.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/M2tsKlvMetadata.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ProresFramerateControl.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Eac3AtmosDynamicRangeCompressionRf.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/AWSMediaConvert.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H264Syntax.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ListJobTemplatesRequest.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AutomatedAbrRuleJsonUnmarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/TagResourceRequestMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/NoiseReducerJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H265DynamicSubGop.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AacSettings.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CreateQueueRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ScdDestinationSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DescribeEndpointsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ImageInserterJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DvbddsHandling.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AssociateCertificateResultJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H264CodecLevel.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/M2tsEsRateInPes.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Eac3SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AudioNormalizationAlgorithmControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AvcIntraFramerateConversionAlgorithm.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/TimedMetadata.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Eac3AtmosBitstreamMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/OutputGroupDetailMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H265GopBReference.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/HlsOfflineEncrypted.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Deinterlacer.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DvbNitSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/OpusSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/PutPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ChannelMapping.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/NoiseReducerTemporalFilterSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MotionImagePlayback.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CmafGroupSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MxfSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/S3DestinationSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/WebvttDestinationSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Ac3SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DashIsoImageBasedTrickPlaySettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/CmfKlvMetadata.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DvbTdtSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H264FlickerAdaptiveQuantization.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DeinterlacerControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Eac3AtmosStereoDownmix.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Vp8FramerateConversionAlgorithm.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/VideoDetailMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H265ScanTypeConversionMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/CmafEncryptionSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Eac3AtmosSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/M2tsAudioBufferModel.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AvailBlankingMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AutomatedAbrRuleMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DashAdditionalManifestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H264Telecine.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/GetPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CreateJobTemplateResult.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/QueueJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/MsSmoothAdditionalManifest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/M3u8AudioDuration.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/GetPresetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/CaptionSourceFramerateJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/InsertableImage.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/EsamSignalProcessingNotificationJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/JobJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/JobSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DolbyVisionLevel6Metadata.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Mp3Settings.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/TeletextSourceSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/Hdr10PlusMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/S3ObjectCannedAcl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DolbyVisionJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/ImageInserterMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Mpeg2FramerateConversionAlgorithm.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/MsSmoothAdditionalManifestJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/ExtendedDataServicesMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/VideoSelector.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AudioSelectorMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/NexGuardFileMarkerSettingsMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DvbSdtSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Xavc4kIntraVbrProfileSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/GetJobTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafWriteSegmentTimelineInRepresentation.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DashIsoImageBasedTrickPlay.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/InputFilterEnable.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MotionImageInsertionOffsetMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/OutputSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Job.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AudioCodec.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AiffSettingsMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/OutputGroupSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DvbSubtitleFontColor.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DvbSubtitleOutlineColor.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/GetPresetResult.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H264FieldEncoding.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Eac3AtmosSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H265CodecProfile.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/InputPolicy.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CmafSegmentLengthControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ProresFramerateConversionAlgorithm.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/WebvttStylePassthrough.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/EndpointMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/SpekeKeyProviderJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/TimingJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/JobStatus.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/FrameCaptureSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/QueueMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/InputDecryptionSettings.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/TeletextDestinationSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/HlsGroupSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/RespondToAfd.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AudioDescription.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H265Settings.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DeletePresetRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CreateJobTemplateRequestMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/BurnInSubtitleStylePassthrough.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/AWSMediaConvertAsyncClientBuilder.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CaptionDestinationType.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/F4vSettingsMarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AudioLanguageCodeControl.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DeinterlaceAlgorithm.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/HlsSegmentControl.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ForceIncludeRenditionSize.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/UpdateJobTemplateResult.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DeletePolicyRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Vc3SettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/EmbeddedTimecodeOverride.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/NoiseReducerFilterSettingsJsonUnmarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/OutputGroupSettingsJsonUnmarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/ChannelMappingJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/CaptionSourceType.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/Vp9ParControl.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/AvcIntraSettingsJsonUnmarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/Ac3CodingMode.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/AudioCodecSettingsMarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/Xavc4kProfileSettingsJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/ProresScanTypeConversionMode.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/EsamSignalProcessingNotificationMarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/CaptionSourceFramerateMarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/Vc3InterlaceMode.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/DashIsoEncryptionSettingsMarshaller.java
 *
 /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/AvcIntraFramerateControl.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/ListJobTemplatesResult.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/S3ServerSideEncryptionType.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/GetPolicyRequest.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/transform/ListPresetsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/CmfcAudioDuration.java
 *
 /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/HlsDescriptiveVideoServiceFlag.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
 jar/com/amazonaws/services/mediaconvert/model/H264ParControl.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Mpeg2GopSizeUnits.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Eac3StereoDownmix.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/HlsRenditionGroupSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ListQueuesRequest.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/OutputDetailMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ImscStylePassthrough.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/OutputSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Mpeg2FramerateControl.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/FileSourceSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/HlsCaptionLanguageSetting.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AvcIntraSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/VideoPreprocessorMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/WavSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/OutputSdt.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CancelJobRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DisassociateCertificateRequest.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MxfSettings.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MxfXavcProfileSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H265TemporalAdaptiveQuantization.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/TooManyRequestsExceptionUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H264GopSizeUnits.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MotionImageInsertionMode.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ContainerType.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CaptionSourceSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/BadRequestException.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CmfcSettings.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Xavc4kIntraCbgProfileClass.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DashIsoGroupSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/VideoDescriptionMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AvcIntraUhdSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/GetPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/OutputSettings.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DolbyVisionLevel6MetadataMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MsSmoothEncryptionSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CaptionDescription.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/TtmlStylePassthrough.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/LanguageCode.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/InputTemplateMarshaller.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/JobMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ListQueuesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/SrtDestinationSettingsMarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DeleteJobTemplateResult.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/JobPhase.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/TooManyRequestsException.java

*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/GetPresetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/HlsAdMarkers.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/NoiseReducerFilterSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MotionImageInsertionFramerate.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CmafImageBasedTrickPlaySettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/TrackSourceSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/HlsAudioTrackType.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/InputTimecodeSource.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/InputSampleRange.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/SimulateReservedQueue.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CmafAdditionalManifestJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DvbNitSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/M2tsScte35Esam.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CopyProtectionAction.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AutomatedAbrSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ColorCorrectorJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/JobTemplateSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/H264SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/EndpointJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CmafInitializationVectorInManifest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/XavcFramerateControl.java

*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/CreateJobResult.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/M3u8PcrControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/M3u8DataPtsControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/StatusUpdateInterval.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/DvbSubSourceSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/GetPresetRequestMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/ListQueuesRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/H264ScanTypeConversionMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/CmfcAudioTrackType.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/RemixSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/CreateJobRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/Mp2SettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/H264QualityTuningLevel.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/Mp2Settings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/ProresChromaSampling.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/H264SettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/InputDecryptionSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/SpekeKeyProviderCmafMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/DashIsoMpdProfile.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/BandwidthReductionFilterJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/Mpeg2SceneChangeDetect.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/CaptionDestinationSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/OutputGroup.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Ac3DynamicRangeCompressionRf.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/DashIsoEncryptionSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AncillaryTerminateCaptions.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DolbyVisionLevel6MetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/BurninSubtitleOutlineColor.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ContainerSettingsMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CreateJobRequest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/TrackSourceSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/WebvttHlsSourceSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DestinationSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MsSmoothGroupSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ListJobsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DvbSdtSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Mp3SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Eac3PassthroughControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H265QualityTuningLevel.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ClipLimitsMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ListJobTemplatesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/SpekeKeyProviderCmafJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ResourceTagsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/EsamManifestConfirmConditionNotificationMarshaller

```

.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/PricingPlan.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/HlsManifestDurationFormat.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/H264SlowPal.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/Vp8Settings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/Mpeg2QualityTuningLevel.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/XavcGopBReference.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/CreateQueueResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/ListPresetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/M3u8Settings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/UpdateQueueRequest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/TeletextPageType.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/FileGroupSettings.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/CmafManifestDurationFormat.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/S3DestinationAccessControlMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/SrtDestinationSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/CmfcDescriptiveVideoServiceFlag.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/transform/OutputGroupJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/Eac3AtmosDynamicRangeControl.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/DashIsoMpdManifestBandwidthType.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/CreatePresetRequest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-

```

jar/com/amazonaws/services/mediacore/model/DeleteJobTemplateRequest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H264RepeatPps.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/MpdManifestMetadataSignaling.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DvbSubDestinationSettings.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/VideoDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DashIsoSegmentControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/ListQueuesResult.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/S3EncryptionSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/EsamManifestConfirmConditionNotification.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/OpusSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DeletePresetRequest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Order.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Preset.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/MotionImageInsertionOffsetJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/OpusSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/CreateJobTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/M3u8SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/PutPolicyResult.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/CreateJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/M2tsSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H265SpatialAdaptiveQuantization.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/BillingTagsSource.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/HlsSegmentLengthControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/StaticKeyProvider.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Vc3ScanTypeConversionMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/FileSourceTimeDeltaUnits.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Mp4FreeSpaceBox.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Mpeg2Syntax.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DolbyVision.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/H265QvbrSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/PartnerWatermarkingJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/M2tsRateMode.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Mpeg2RateControlMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Vp8QualityTuningLevel.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Eac3DcFilter.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/OutputChannelMappingMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Mpeg2Telecine.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/InputClippingJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/BurninSubtitleApplyFontColor.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/PresetListBy.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DashAdditionalManifestJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/H265QvbrSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/GetPolicyRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DeleteQueueResultJsonUnmarshaller.java
*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AccelerationSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/H264QvbrSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/F4vSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/AutomatedEncodingSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/TimecodeBurnin.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Vc3SlowPal.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AacCodingMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CmafGroupSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CreatePresetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AssociateCertificateResult.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/JobSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/NoiseReducerSpatialFilterSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AvcIntraTelecine.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/OutputGroupDetail.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/HopDestinationMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/HlsIFrameOnlyManifest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/JobMessagesJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Av1RateControlMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MovSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/Xavc4kIntraCbgProfileSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/EmbeddedDestinationSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/MxfXavcProfileSettings.java
*

/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/CreatePresetRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/OutputGroupType.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MotionImageInsertionFramerateMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CaptionSourceSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/NielsenUniqueTicPerAudioTrackType.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/AudioSelectorGroup.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ScDestinationFramerate.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/F4vSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ColorSpace.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/ContainerSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/TeletextDestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/M2tsPcrControl.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CancelJobRequest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/HlsGroupSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/RequiredFlag.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/MinBottomRenditionSizeMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/ReservationPlan.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/Av1QvbrSettings.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/CmafWriteDASHManifest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/UpdateJobTemplateRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/H264DynamicSubGop.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-jar/com/amazonaws/services/mediaconvert/model/transform/DeletePolicyRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/transform/ForceIncludeRenditionSizeJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Vp9FramerateControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/CaptionDestinationSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/CmafAdditionalManifestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AllowedRenditionSizeMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DeletePolicyRequest.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/WavSettings.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/FileGroupSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/VideoPreprocessorJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/TagResourceResult.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/KantarWatermarkSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/Av1SettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/UpdateQueueResult.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Vc3Class.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Vp9RateControlMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/GetPolicyResult.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AvcIntraInterlaceMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/FileSourceConvert608To708.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DestinationSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H265FramerateConversionAlgorithm.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/RectangleJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/Mpeg2TemporalAdaptiveQuantization.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/EsamSettingsMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/InputScanType.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/FileSourceSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/H265SettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/NielsenNonLinearWatermarkSettingsJsonUnmarshaller
.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/VideoCodecSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/JobTemplateMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/BurninSubtitleAlignment.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/UpdateQueueResultJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/NielsenNonLinearWatermarkSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/MsSmoothManifestEncoding.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/UpdatePresetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/Endpoint.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/NoiseReducerSpatialFilterSettingsJsonUnmarshaller.ja
va
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/Vp9FramerateConversionAlgorithm.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/VchipAction.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/ProresCodecProfile.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/HlsAdditionalManifestJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/OutputDetail.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/Xavc4kProfileSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/HlsManifestCompression.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Vp8ParControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DvbSubDestinationSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Xavc4kProfileCodecProfile.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/MpdSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AacCodecProfile.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/MsSmoothEncryptionSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AvcIntraUhdSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/AudioNormalizationAlgorithm.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/EmbeddedDestinationSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafTargetDurationCompatibilityMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H265InterlaceMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/InputRotate.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Eac3SurroundMode.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/ProresSettingsMarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/PartnerWatermarkingMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafEncryptionType.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/HopDestination.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/CaptionDescriptionPresetMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/AllowedRenditionSizeJsonUnmarshaller.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/H265QvbrSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/DeletePresetRequestMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/AudioDurationCorrection.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/CmafKeyProviderType.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/ForbiddenException.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/transform/GetQueueRequestMarshaller.java
 *
 /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/Vc3Settings.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/transform/PolicyJsonUnmarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/HlsOutputSelection.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/transform/RectangleMarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/transform/Vp9SettingsMarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/XavcHdProfileTelecine.java
 *
 /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/FrameCaptureSettings.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/TeletextDestinationSettings.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/transform/AudioCodecSettingsJsonUnmarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/UpdatePresetResult.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/transform/MsSmoothAdditionalManifestMarshaller.java
 *
 /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/Eac3LfeControl.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/InputPsiControl.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/GetJobRequest.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/VideoCodecSettings.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/transform/DeinterlacerJsonUnmarshaller.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/transform/TimedMetadataInsertionJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
 jar/com/amazonaws/services/mediacore/model/XavcSlowPal.java
 * /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-

jar/com/amazonaws/services/mediacore/model/Eac3PhaseControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Vc3Telecine.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/FrameCaptureSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/M3u8NielsenId3.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/CmafVideoCompositionOffsets.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/QueueListBy.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/MpdCaptionContainerType.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/H265SettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DvbNitSettings.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/ProresParControl.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Eac3LfeFilter.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/NielsenConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/BurninDestinationSettingsMarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/transform/MpdSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/Eac3DynamicRangeCompressionLine.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DashIsoVideoCompositionOffsets.java
* /opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/DashIsoImageBasedTrickPlaySettings.java
*
/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediacore-1-12-422-sources-
jar/com/amazonaws/services/mediacore/model/HlsRenditionGroupSettings.java
No license file was found, but licenses were detected in source scan.

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>

```

*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
 * Inserts segmentation markers at each segmentation_time period. rai_segstart sets the Random Access Indicator
bit
 * in the adaptation field. rai_adapt sets the RAI bit and adds the current timecode in the private data bytes.
 * psi_segstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information
to
 * the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebp_legacy adds Encoder
Boundary Point
 * information to the adaptation field using a legacy proprietary format.
 */
/**
 * Inserts segmentation markers at each segmentation_time period. rai_segstart sets the Random Access Indicator
bit
 * in the adaptation field. rai_adapt sets the RAI bit and adds the current timecode in the private data bytes.
 * psi_segstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information
to
 * the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebp_legacy adds Encoder
Boundary Point
 * information to the adaptation field using a legacy proprietary format.
 *
 * @param segmentationMarkers
 * Inserts segmentation markers at each segmentation_time period. rai_segstart sets the Random Access
 * Indicator bit in the adaptation field. rai_adapt sets the
RAI bit and adds the current timecode in the
 * private data bytes. psi_segstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder
 * Boundary Point information to the adaptation field as per OpenCable specification OC-SP-EBP-I01-
130118.
 * ebp_legacy adds Encoder Boundary Point information to the adaptation field using a legacy proprietary
 * format.
 * @see M2tsSegmentationMarkers
 */
/**
 * Inserts segmentation markers at each segmentation_time period. rai_segstart sets the Random Access Indicator
bit
 * in the adaptation field. rai_adapt sets the RAI bit and adds the current timecode in the private data bytes.
 * psi_segstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder Boundary Point information
to
 * the adaptation field as per OpenCable specification OC-SP-EBP-I01-130118. ebp_legacy adds Encoder
Boundary Point
 * information to the adaptation field using a legacy

```

proprietary format.

```
*
* @return Inserts segmentation markers at each segmentation_time period. rai_segstart sets the Random Access
* Indicator bit in the adaptation field. rai_adapt sets the RAI bit and adds the current timecode in the
* private data bytes. psi_segstart inserts PAT and PMT tables at the start of segments. ebp adds Encoder
* Boundary Point information to the adaptation field as per OpenCable specification OC-SP-EBP-I01-
130118.
* ebp_legacy adds Encoder Boundary Point information to the adaptation field using a legacy proprietary
* format.
* @see M2tsSegmentationMarkers
*/
```

Found in path(s):

```
*/opt/cola/permits/1636751588_1681351570.9160907/0/aws-java-sdk-mediaconvert-1-12-422-sources-
jar/com/amazonaws/services/mediaconvert/model/M2tsSettings.java
```

1.598 aws-java-sdk-marketplacecommerceanalytics 1.12.422

1.598.1 Available under license :

Apache-2.0

1.599 aws-java-sdk-servicediscovery 1.12.422

1.599.1 Available under license :

Apache-2.0

1.600 aws-java-sdk-personalize 1.12.422

1.600.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
```

permissions

* and limitations under the License.

*/

/**

* CreateMetricAttributionResult JSON Unmarshaller

*/

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-

jar/com/amazonaws/services/personalize/model/transform/CreateMetricAttributionResultJsonUnmarshaller.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

*

* @see <http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/CreateMetricAttribution>

* target="_top">AWS API Documentation

*/

/**

* <p>

* The Amazon Resource Name (ARN) for the new metric attribution.

* </p>

*/

/**

* <p>

* The Amazon Resource Name (ARN) for the new metric attribution.

* </p>

*

* @param metricAttributionArn

* The Amazon Resource Name (ARN) for the new metric attribution.

*/

/**

* <p>

* The Amazon Resource Name (ARN) for the new metric attribution.


```
* </p>
*
* @return The Amazon Resource Name (ARN) for the new metric attribution.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/CreateMetricAttributionResult.java
```

No license file was found, but licenses were detected in source scan.

```
/*
```

```
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
```

```
*
```

```
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
```

```
* the License. A copy of the License is located at
```

```
*
```

```
* http://aws.amazon.com/apache2.0
```

```
*
```

```
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
```

```
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
```

```
* and limitations under the License.
```

```
*/
```

```
/**
```

```
* <p>
```

```
* Contains information on a metric attribution. A metric attribution creates reports on the data that you import into
* Amazon Personalize. Depending on how you import the data, you can view reports in Amazon CloudWatch or
Amazon S3. For
```

```
* more information, see <a
```

```
* href="https://docs.aws.amazon.com/personalize/latest/dg/measuring-recommendation-impact.html">Measuring
impact of
```

```
* recommendations</a>.
```

```
* </p>
```

```
*
```

```
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/MetricAttribution"
target="_top">AWS API
```

```
* Documentation</a>
```

```
*/
```

```
/**
```

```
* <p>
```

```
* The metric attribution's name.
```

```
* </p>
```

```
*/
```

```
/**
```

```
* <p>
```

```
* The metric attribution's Amazon Resource Name (ARN).
```

```

* </p>
*/
/**
* <p>
* The metric attribution's dataset group Amazon Resource Name (ARN).
* </p>
*/
/**
* <p>
* The metric attribution's output configuration.
* </p>
*/
/**
* <p>
* The metric attribution's status.
* </p>
*/
/**
* <p>
* The metric attribution's creation date time.
* </p>
*/
/**
* <p>
* The metric attribution's last updated date time.
* </p>
*/
/**
* <p>
* The metric attribution's failure reason.
* </p>
*/
/**
* <p>
* The metric attribution's name.
* </p>
*
* @param name
* The metric attribution's name.
*/
/**
* <p>
* The metric attribution's name.
* </p>
*
* @return The metric attribution's name.
*/
/**

```

```

* <p>
* The metric attribution's Amazon Resource Name (ARN).
* </p>
*
* @param metricAttributionArn
*     The metric attribution's Amazon Resource Name (ARN).
*/
/**
* <p>
* The metric attribution's Amazon Resource Name (ARN).
* </p>
*
* @return The metric attribution's Amazon Resource Name (ARN).
*/
/**
* <p>
* The metric attribution's dataset group Amazon Resource Name (ARN).
* </p>
*
* @param datasetGroupArn
*     The metric attribution's dataset group Amazon Resource Name (ARN).
*/
/**
* <p>
* The metric attribution's dataset group Amazon Resource Name (ARN).
* </p>
*
* @return The metric attribution's dataset group Amazon Resource Name (ARN).
*/
/**
* <p>
* The metric attribution's output configuration.
* </p>
*
* @param metricsOutputConfig
*     The metric attribution's output configuration.
*/
/**
* <p>
* The metric attribution's output configuration.
* </p>
*
* @return The metric attribution's output configuration.
*/
/**
* <p>
* The metric attribution's status.
* </p>

```

```

*
* @param status
*   The metric attribution's status.
*/
/**
* <p>
* The metric attribution's status.
* </p>
*
* @return The metric attribution's status.
*/
/**
* <p>
* The metric attribution's creation date time.
* </p>
*
* @param creationDateTime
*   The metric attribution's creation date time.
*/
/**
* <p>
* The metric attribution's creation date time.
* </p>
*
* @return The metric attribution's creation date time.
*/
/**
* <p>
* The metric attribution's last updated date time.
* </p>
*
* @param lastUpdatedDateTime
*   The metric attribution's last updated date time.
*/
/**
* <p>
* The metric attribution's last updated date time.
* </p>
*
* @return The metric attribution's last updated date time.
*/
/**
* <p>
* The metric attribution's failure reason.
* </p>
*
* @param failureReason

```

```
* The metric attribution's failure reason.
*/
/**
* <p>
* The metric attribution's failure reason.
* </p>
*
* @return The metric attribution's failure reason.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/MetricAttribution.java
```

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
*
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/DescribeMetricAttribution"
* target="_top">AWS API Documentation</a>
*/
/**
* <p>
* The metric attribution's Amazon Resource Name (ARN).
* </p>
*/
/**
* <p>
* The metric attribution's Amazon Resource Name (ARN).
* </p>
*
* @param metricAttributionArn
* The metric attribution's Amazon Resource Name (ARN).
*/
```

```
/**
 * <p>
 * The metric attribution's Amazon Resource Name (ARN).
 * </p>
 *
 * @return The metric attribution's Amazon Resource Name (ARN).
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DescribeMetricAttributionRequest.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 permissions
 * and limitations under the License.
 */
/**
 * MetricAttributionSummary JSON Unmarshaller
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/MetricAttributionSummaryJsonUnmarshaller.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 WARRANTIES OR
```

```

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
*
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/CreateMetricAttribution"
*   target="_top">AWS API Documentation</a>
*/
/**
* <p>
* A name for the metric attribution.
* </p>
*/
/**
* <p>
* The Amazon Resource Name (ARN) of the destination dataset group for the metric attribution.
* </p>
*/
/**
* <p>
* A list of metric attributes for the metric attribution. Each metric attribute specifies an event type to track
* and a function. Available functions are <code>SUM()</code> or <code>SAMPLECOUNT()</code>. For
SUM() functions,
* provide the dataset type (either Interactions or Items) and column to sum as a parameter. For example
* SUM(Items.PRICE).
* </p>
*/
/**
* <p>
* The output configuration details for the metric attribution.
* </p>
*/
/**
* <p>
* A name for the metric attribution.
* </p>
*
* @param name
*   A name for the metric attribution.
*/
/**
* <p>
* A name for the metric attribution.
* </p>
*
* @return A name for the metric attribution.
*/

```

```

/**
 * <p>
 * The Amazon Resource Name (ARN) of the destination dataset group for the metric attribution.
 * </p>
 *
 * @param datasetGroupArn
 *
The Amazon Resource Name (ARN) of the destination dataset group for the metric attribution.
 */
/**
 * <p>
 * The Amazon Resource Name (ARN) of the destination dataset group for the metric attribution.
 * </p>
 *
 * @return The Amazon Resource Name (ARN) of the destination dataset group for the metric attribution.
 */
/**
 * <p>
 * A list of metric attributes for the metric attribution. Each metric attribute specifies an event type to track
 * and a function. Available functions are <code>SUM()</code> or <code>SAMPLECOUNT()</code>. For
SUM() functions,
 * provide the dataset type (either Interactions or Items) and column to sum as a parameter. For example
 * SUM(Items.PRICE).
 * </p>
 *
 * @return A list of metric attributes for the metric attribution. Each metric attribute specifies an event type to
 * track and a function. Available functions are <code>SUM()</code> or
<code>SAMPLECOUNT()</code>. For SUM()
 *
 * functions, provide the dataset type (either Interactions or Items) and column to sum as a parameter. For
 * example SUM(Items.PRICE).
 */
/**
 * <p>
 * A list of metric attributes for the metric attribution. Each metric attribute specifies an event type to track
 * and a function. Available functions are <code>SUM()</code> or <code>SAMPLECOUNT()</code>. For
SUM() functions,
 * provide the dataset type (either Interactions or Items) and column to sum as a parameter. For example
 * SUM(Items.PRICE).
 * </p>
 *
 * @param metrics
 *
 * A list of metric attributes for the metric attribution. Each metric attribute specifies an event type to
 * track and a function. Available functions are <code>SUM()</code> or <code>SAMPLECOUNT()</code>.
For SUM()
 *
 * functions, provide the dataset type (either Interactions or Items) and column to sum as a parameter. For
 * example SUM(Items.PRICE).
 */

```



```
/**
 * <p>
 * The output configuration details for the metric attribution.
 * </p>
 *
 * @param metricsOutputConfig
 * The output configuration details for the metric attribution.
 */
/**
 * <p>
 * The output configuration details for the metric attribution.
 * </p>
 *
 * @return The output configuration details for the metric attribution.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/CreateMetricAttributionRequest.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * ListMetricAttributionMetricsResult JSON Unmarshaller
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListMetricAttributionMetricsResultJsonUnmarshaller.j
a
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
```

```
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* DescribeMetricAttributionResult JSON Unmarshaller
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeMetricAttributionResultJsonUnmarshaller.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* ListMetricAttributionMetricsRequest Marshaller
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListMetricAttributionMetricsRequestProtocolMarshaller.j
ava
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* ListMetricAttributionsResult JSON Unmarshaller
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListMetricAttributionsResultJsonUnmarshaller.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* UpdateMetricAttributionRequest Marshaller
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/UpdateMetricAttributionRequestProtocolMarshaller.java
No license file was found, but licenses were detected in source scan.
```

```
/*
```

```
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
* Provides a summary of the properties of a metric attribution. For a complete listing, call the <a
* href="https://docs.aws.amazon.com/personalize/latest/dg/API_DescribeMetricAttribution.html"
* >DescribeMetricAttribution</a>.
* </p>
*
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/MetricAttributionSummary"
* target="_top">AWS API Documentation</a>
*/
/**
* <p>
* The name of the metric attribution.
* </p>
*/
/**
* <p>
* The metric attribution's Amazon Resource Name (ARN).
* </p>
*/
/**
* <p>
* The metric attribution's status.
* </p>
*/
/**
* <p>
* The metric attribution's creation date time.
* </p>
*/
/**
* <p>
* The metric attribution's last updated date time.
* </p>
```

```

*/
/**
 * <p>
 * The metric attribution's failure reason.
 * </p>
 */
/**
 * <p>
 * The name of the metric attribution.
 * </p>
 *
 * @param name
 * The name of the metric attribution.
 */
/**
 * <p>
 * The name of the metric attribution.
 * </p>
 *
 * @return The name of the metric attribution.
 */
/**
 * <p>
 * The metric attribution's Amazon Resource Name (ARN).
 * </p>
 *
 * @param metricAttributionArn
 *
 * The metric attribution's Amazon Resource Name (ARN).
 */
/**
 * <p>
 * The metric attribution's Amazon Resource Name (ARN).
 * </p>
 *
 * @return The metric attribution's Amazon Resource Name (ARN).
 */
/**
 * <p>
 * The metric attribution's status.
 * </p>
 *
 * @param status
 * The metric attribution's status.
 */
/**
 * <p>
 * The metric attribution's status.

```

```

* </p>
*
* @return The metric attribution's status.
*/
/**
* <p>
* The metric attribution's creation date time.
* </p>
*
* @param creationDateTime
* The metric attribution's creation date time.
*/
/**
* <p>
* The metric attribution's creation date time.
* </p>
*
* @return The metric attribution's creation date time.
*/
/**
* <p>
* The metric attribution's last updated date time.
* </p>
*
* @param lastUpdatedDateTime
*
The metric attribution's last updated date time.
*/
/**
* <p>
* The metric attribution's last updated date time.
* </p>
*
* @return The metric attribution's last updated date time.
*/
/**
* <p>
* The metric attribution's failure reason.
* </p>
*
* @param failureReason
* The metric attribution's failure reason.
*/
/**
* <p>
* The metric attribution's failure reason.
* </p>
*

```

* @return The metric attribution's failure reason.

*/

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/MetricAttributionSummary.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* DeleteMetricAttributionResult JSON Unmarshaller

*/

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteMetricAttributionResultJsonUnmarshaller.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

```

* <p>
* Creates a metric attribution. A metric attribution creates reports on the data that you import into Amazon
* Personalize. Depending on how you imported the data, you can view reports in Amazon CloudWatch or
Amazon S3. For
* more information, see <a
* href="https://docs.aws.amazon.com/personalize/latest/dg/measuring-recommendation-impact.html">Measuring
impact of
* recommendations</a>.
* </p>
*
* @param createMetricAttributionRequest
* @return A Java Future containing the result of the CreateMetricAttribution operation returned by the service.
* @sample AmazonPersonalizeAsync.CreateMetricAttribution
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/CreateMetricAttribution"
* target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Creates a metric attribution. A metric attribution creates reports on the data that you import into Amazon
* Personalize. Depending on how you imported the data, you can view reports in Amazon CloudWatch or
Amazon S3. For
* more information, see <a
* href="https://docs.aws.amazon.com/personalize/latest/dg/measuring-recommendation-impact.html">Measuring
impact of
* recommendations</a>.
* </p>
*
* @param createMetricAttributionRequest
* @param
asyncHandler
* Asynchronous callback handler for events in the lifecycle of the request. Users can provide an
* implementation of the callback methods in this interface to receive notification of successful or
* unsuccessful completion of the operation.
* @return A Java Future containing the result of the CreateMetricAttribution operation returned by the service.
* @sample AmazonPersonalizeAsyncHandler.CreateMetricAttribution
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/CreateMetricAttribution"
* target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Deletes a metric attribution.
* </p>
*
* @param deleteMetricAttributionRequest
* @return A Java Future containing the result of the DeleteMetricAttribution operation returned by the service.
* @sample AmazonPersonalizeAsync.DeleteMetricAttribution
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/DeleteMetricAttribution"

```



```

*   target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Deletes a metric attribution.
* </p>
*
* @param deleteMetricAttributionRequest
* @param asyncHandler
*     Asynchronous callback handler for events in the lifecycle of the request. Users can provide an
*     implementation of the callback methods in this interface to receive notification of successful or
*     unsuccessful completion of the operation.
* @return A Java Future containing the result of the DeleteMetricAttribution operation returned by the service.
* @sample AmazonPersonalizeAsyncHandler.DeleteMetricAttribution
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/DeleteMetricAttribution"
*     target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Describes a metric attribution.
* </p>
*
* @param describeMetricAttributionRequest
* @return A Java Future containing the result of the DescribeMetricAttribution operation returned by the service.
* @sample AmazonPersonalizeAsync.DescribeMetricAttribution
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/DescribeMetricAttribution"
*     target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Describes a metric attribution.
* </p>
*
* @param describeMetricAttributionRequest
* @param asyncHandler
*     Asynchronous callback handler for events in the lifecycle of the request. Users can provide an
*     implementation of the callback methods in this interface to receive notification of successful or
*     unsuccessful completion of the operation.
* @return A Java Future containing the result of the DescribeMetricAttribution operation returned by the service.
* @sample AmazonPersonalizeAsyncHandler.DescribeMetricAttribution
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/DescribeMetricAttribution"
*     target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Lists the metrics for the metric attribution.
* </p>
*

```

```

* @param listMetricAttributionMetricsRequest
* @return A Java Future containing the result of the ListMetricAttributionMetrics operation returned by the
*     service.
* @sample AmazonPersonalizeAsync.ListMetricAttributionMetrics
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-
22/ListMetricAttributionMetrics"
*     target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Lists the metrics for the metric attribution.
* </p>
*
* @param listMetricAttributionMetricsRequest
* @param asyncHandler
*     Asynchronous callback handler for events in the lifecycle of the request. Users can provide an
*     implementation of the callback methods in this interface
to receive notification of successful or
*     unsuccessful completion of the operation.
* @return A Java Future containing the result of the ListMetricAttributionMetrics operation returned by the
*     service.
* @sample AmazonPersonalizeAsyncHandler.ListMetricAttributionMetrics
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-
22/ListMetricAttributionMetrics"
*     target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Lists metric attributions.
* </p>
*
* @param listMetricAttributionsRequest
* @return A Java Future containing the result of the ListMetricAttributions operation returned by the service.
* @sample AmazonPersonalizeAsync.ListMetricAttributions
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/ListMetricAttributions"
*     target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Lists metric attributions.
* </p>
*
* @param listMetricAttributionsRequest
* @param asyncHandler
*     Asynchronous callback handler for events in the lifecycle of the request. Users can provide an
*     implementation of the callback methods in this interface to receive notification of successful or
*     unsuccessful completion of the operation.
* @return A Java Future containing the result of the ListMetricAttributions operation returned by the service.

```

```

* @sample AmazonPersonalizeAsyncHandler.ListMetricAttributions
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/ListMetricAttributions"
*   target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Updates a metric attribution.
* </p>
*
* @param updateMetricAttributionRequest
* @return A Java Future containing the result of the UpdateMetricAttribution operation returned by the service.
* @sample AmazonPersonalizeAsync.UpdateMetricAttribution
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/UpdateMetricAttribution"
*   target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Updates a metric attribution.
* </p>
*
* @param updateMetricAttributionRequest
* @param asyncHandler
*   Asynchronous callback handler for events in the lifecycle of the request. Users can provide an
*   implementation of the callback methods in this interface to receive notification of successful or
*   unsuccessful completion of the operation.
* @return A Java Future containing the result of the UpdateMetricAttribution operation returned by the service.
* @sample AmazonPersonalizeAsyncHandler.UpdateMetricAttribution
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/UpdateMetricAttribution"
*   target="_top">AWS API Documentation</a>
*/

```

Found in path(s):

```

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/AmazonPersonalizeAsync.java

```

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing

```

permissions

* and limitations under the License.

*/

/**

* DescribeMetricAttributionRequestMarshaller

*/

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeMetricAttributionRequestMarshaller.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

*

* @see <http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/ListMetricAttributions> target="_top">AWS

* API Documentation

*/

/**

* <p>

* The metric attributions' dataset group Amazon Resource Name (ARN).

* </p>

*/

/**

* <p>

* The maximum number of metric attributions to return in one page of results.

* </p>

*/

/**

* <p>

* The metric attributions' dataset group Amazon Resource Name (ARN).

* </p>

```

*
* @param datasetGroupArn
*   The metric attributions' dataset group Amazon Resource Name (ARN).
*/
/**
* <p>
* The metric attributions' dataset group Amazon Resource Name (ARN).
* </p>
*
* @return The metric attributions' dataset group Amazon Resource Name (ARN).
*/
/**
* <p>
* The maximum number of metric attributions to return in one page of results.
* </p>
*
* @param maxResults
*   The maximum number of metric attributions to return in one page of results.
*/
/**
* <p>
* The maximum number of metric attributions to return in one page of results.
* </p>
*
* @return The maximum number of metric attributions to return in one page of results.
*/

```

Found in path(s):

```

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ListMetricAttributionsRequest.java

```

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**

```

* MetricAttribution JSON Unmarshaller

*/

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/MetricAttributionJsonUnmarshaller.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* DescribeMetricAttributionRequest Marshaller

*/

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeMetricAttributionRequestProtocolMarshaller.java

a

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

```
/**
 * <p>
 * Contains information on a metric that a metric attribution reports on. For more information, see <a
 * href="https://docs.aws.amazon.com/personalize/latest/dg/measuring-recommendation-impact.html">Measuring
 * impact of
 * recommendations</a>.
 * </p>
 *
 * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/MetricAttribute"
 * target="_top">AWS API
 * Documentation</a>
 */
```

Found in path(s):

```
*/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/MetricAttribute.java
No license file was found, but licenses were detected in source scan.
```

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
```

```
*/
/**
 *
 * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/ListMetricAttributionMetrics"
 * target="_top">AWS API Documentation</a>
 */
```

```
/**
 * <p>
 * The metrics for the specified metric attribution.
 * </p>
 */
/**
 * <p>
 * Specify the pagination token from a previous <code>ListMetricAttributionMetricsResponse</code>
 * request to
 * retrieve the next page of results.
```

```

* </p>
*/
/**
* <p>
* The metrics for the specified metric attribution.
* </p>
*
* @return The metrics for the specified metric attribution.
*/
/**
* <p>
* The metrics for the specified metric attribution.
* </p>
*
* @param metrics
*     The metrics for the specified metric attribution.
*/
/**
* <p>
* Specify the pagination token from a previous <code>ListMetricAttributionMetricsResponse</code> request to
* retrieve the next page of results.
* </p>
*
* @param nextToken
*     Specify the pagination token from a previous <code>ListMetricAttributionMetricsResponse</code>
request to
*     retrieve the next page of results.
*/
/**
* <p>
* Specify the pagination token from a previous <code>ListMetricAttributionMetricsResponse</code> request to
* retrieve the next page
of results.
* </p>
*
* @return Specify the pagination token from a previous <code>ListMetricAttributionMetricsResponse</code>
request to
*     retrieve the next page of results.
*/

```

Found in path(s):

```

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ListMetricAttributionMetricsResult.java

```

No license file was found, but licenses were detected in source scan.

```

/*

```

```

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

```

```

*

```



```
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* UpdateMetricAttributionResult JSON Unmarshaller
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/UpdateMetricAttributionResultJsonUnmarshaller.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/ListMetricAttributions"
target="_top">AWS
* API Documentation</a>
*/
/**
* <p>
* The list of metric attributions.
* </p>
*/
/**
```

```

* <p>
* The list of metric attributions.
* </p>
*
* @return The list of metric attributions.
*/
/**
* <p>
* The list of metric attributions.
* </p>
*
* @param metricAttributions
*     The list of metric attributions.
*/
/**
* <p>
* The list of metric attributions.
* </p>
* <p>
* <b>NOTE:</b> This method appends the values to the existing list (if any). Use
* { @link #setMetricAttributions(java.util.Collection)} or { @link #withMetricAttributions(java.util.Collection)}
if
* you want to override the existing values.
* </p>
*
* @param metricAttributions
*     The list of metric attributions.
* @return Returns a reference to this object so that method calls can be chained together.
*/

```

Found in path(s):

```

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ListMetricAttributionsResult.java

```

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions

```

```
* and limitations under the License.
*/
/**
* DeleteMetricAttributionRequest Marshaller
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DeleteMetricAttributionRequestProtocolMarshaller.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
* If you created a metric attribution, specify whether to publish metrics for this import job to Amazon S3
* </p>
*/
/**
* <p>
* If you created a metric attribution, specify whether to publish metrics for this import job to Amazon S3
* </p>
*
* @param publishAttributionMetricsToS3
*
If you created a metric attribution, specify whether to publish metrics for this import job to Amazon S3
*/
/**
* <p>
* If you created a metric attribution, specify whether to publish metrics for this import job to Amazon S3
* </p>
*
* @return If you created a metric attribution, specify whether to publish metrics for this import job to Amazon S3
*/
```

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateDatasetImportJobRequest.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* UpdateMetricAttributionRequestMarshaller

*/

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/UpdateMetricAttributionRequestMarshaller.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* CreateMetricAttributionRequestMarshaller

*/

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-  
jar/com/amazonaws/services/personalize/model/transform/CreateMetricAttributionRequestMarshaller.java  
No license file was found, but licenses were detected in source scan.
```

```
/*  
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.  
*  
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance  
with  
* the License. A copy of the License is located at  
*  
* http://aws.amazon.com/apache2.0  
*  
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT  
WARRANTIES OR  
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing  
permissions  
* and limitations under the License.  
*/  
/**  
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/ListMetricAttributionMetrics"  
* target="_top">AWS API Documentation</a>  
*/  
/**  
* <p>  
* The Amazon Resource Name (ARN) of the metric attribution to retrieve attributes for.  
* </p>  
*/  
/**  
* <p>  
* The Amazon Resource Name (ARN)  
of the metric attribution to retrieve attributes for.  
* </p>  
*  
* @param metricAttributionArn  
* The Amazon Resource Name (ARN) of the metric attribution to retrieve attributes for.  
*/  
/**  
* <p>  
* The Amazon Resource Name (ARN) of the metric attribution to retrieve attributes for.  
* </p>  
*  
* @return The Amazon Resource Name (ARN) of the metric attribution to retrieve attributes for.  
*/
```

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListMetricAttributionMetricsRequest.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

*

* @see <http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/DescribeMetricAttribution>

* target="_top">AWS API Documentation

*/

/**

* <p>

* The details of the metric attribution.

* </p>

*/

/**

* <p>

* The details of the metric attribution.

* </p>

*

* @param metricAttribution

* The details of the metric attribution.

*/

/**

* <p>

* The details of the metric attribution.

* </p>

*

* @return The details of the metric attribution.

*/

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeMetricAttributionResult.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DeleteDatasetRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/TagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/SolutionVersionSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListRecipesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/CreateCampaignRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DeleteFilterRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateSchemaRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/CreateBatchSegmentJobRequest.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateDatasetExportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/InvalidNextTokenExceptionUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ListDatasetImportJobsRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DatasetExportJobOutput.java
*
```

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListFiltersRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeCampaignResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/FilterMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/GetSolutionMetricsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/BatchInferenceJobConfigMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListDatasetExportJobsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/TrainingMode.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/BatchSegmentJobInputJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeRecipeRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeAlgorithmResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListCampaignsResult.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeFilterRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteDatasetGroupRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteCampaignResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/AmazonPersonalizeException.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateFilterRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/Campaign.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/BatchInferenceJob.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DefaultIntegerHyperParameterRangeMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListCampaignsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeBatchInferenceJobRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeBatchSegmentJobRequestMarshaller.java

*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetGroupJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/EventTracker.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeAlgorithmRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/AlgorithmImageMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/SolutionJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeSolutionRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/UpdateRecommenderResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/AutoMLConfig.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ObjectiveSensitivity.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateSchemaResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/SolutionMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/RecommenderSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/IntegerHyperParameterRangeMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/SolutionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/SolutionConfigMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CampaignConfig.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListSolutionsRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/StopRecommenderRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateSolutionVersionRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ImportMode.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListFiltersRequest.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/Solution.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeBatchSegmentJobRequestProtocolMarshaller.java
*
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeEventTrackerRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/BatchSegmentJobSummaryMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/AmazonPersonalizeAsyncClientBuilder.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/StopSolutionVersionCreationResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/FilterSummaryMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateEventTrackerResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/FilterJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateBatchInferenceJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListRecommendersResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListRecipesResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateCampaignRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/RecipeJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetImportJobJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/RecommenderSummaryMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DataSource.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeFeatureTransformationRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-

jar/com/amazonaws/services/personalize/model/AutoMLResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CampaignMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ListDatasetsResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ListSchemasRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/StartRecommenderResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/BatchSegmentJobJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateBatchInferenceJobRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/MetricAttributeMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateSolutionVersionRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/CreateBatchSegmentJobResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/UpdateCampaignResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ListDatasetImportJobsResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DeleteEventTrackerRequest.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/BatchInferenceJobSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeRecommenderRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/AmazonPersonalizeAsyncClient.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DeleteEventTrackerResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DescribeRecommenderRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListDatasetImportJobsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListSchemasResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListCampaignsRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListDatasetImportJobsRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-

jar/com/amazonaws/services/personalize/model/transform/ListSolutionVersionsRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateDatasetImportJobRequestMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DatasetSchemaSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/RecipeMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/UpdateRecommenderResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/HPOResourceConfigMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ListFiltersResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/HPOConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeSolutionVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/Recipe.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ListSolutionsResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DeleteSchemaRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DescribeBatchSegmentJobRequest.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetImportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/Filter.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DefaultIntegerHyperParameterRangeJsonUnmarshaller.java
*
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateSolutionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DefaultHyperParameterRanges.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateBatchInferenceJobRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetExportJobRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/CampaignUpdateSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DescribeEventTrackerRequest.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListDatasetsRequest.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListDatasetGroupsRequestMarshaller.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteFilterResultJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetExportJobSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ContinuousHyperParameterRangeMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/FeatureTransformation.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/BatchInferenceJobSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeDatasetGroupRequest.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CampaignUpdateSummaryMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteDatasetGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/AlgorithmImageJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListEventTrackersRequest.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetExportJobOutputMarshaller.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteDatasetResultJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListDatasetImportJobsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetGroupSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateRecommenderRequestMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeRecipeRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DeleteSolutionResult.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeRecommenderRequestProtocolMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListEventTrackersRequestMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/BatchSegmentJobMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DeleteDatasetGroupRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateSolutionVersionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/InvalidInputExceptionUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateFilterResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DatasetGroup.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/InvalidInputException.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteRecommenderRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/UpdateCampaignRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/BatchSegmentJobInput.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListCampaignsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/AutoMLResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/HyperParameterRangesMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListSchemasRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/HPOObjectiveJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListDatasetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/package-info.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeSolutionVersionRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateSolutionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteSchemaResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateEventTrackerRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeSchemaResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListDatasetExportJobsRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/RecommenderSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DeleteCampaignResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateSolutionVersionResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteSolutionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/RecommenderUpdateSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListEventTrackersResult.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CampaignUpdateSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CategoricalHyperParameterRangeJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteSchemaRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/HPOResourceConfig.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListRecommendersResult.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DeleteDatasetResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListBatchSegmentJobsRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeFeatureTransformationRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateEventTrackerRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListFiltersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListRecipesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/InvalidNextTokenException.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/TunedHPOParamsMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DefaultCategoricalHyperParameterRange.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateSolutionVersionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/BatchInferenceJobOutput.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateBatchInferenceJobResult.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteSolutionRequestMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DeleteSchemaRequest.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateRecommenderRequest.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DeleteFilterRequest.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DefaultContinuousHyperParameterRangeJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListBatchSegmentJobsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DeleteFilterResult.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/AlgorithmJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ContinuousHyperParameterRange.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/TooManyTagsExceptionUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/FilterSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeDatasetRequest.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DataSourceMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteFilterRequestMarshaller.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeSolutionVersionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeDatasetImportJobRequest.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-

jar/com/amazonaws/services/personalize/model/transform/TagMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/RecipeProvider.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DeleteCampaignRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/EventTrackerJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetImportJobRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/EventTrackerSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/UntagResourceRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DefaultCategoricalHyperParameterRangeJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/GetSolutionMetricsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/StopSolutionVersionCreationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DeleteCampaignRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/IngestionMode.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/GetSolutionMetricsRequestMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DescribeRecipeResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeSolutionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/OptimizationObjectiveJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/AmazonPersonalizeClientBuilder.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateDatasetExportJobRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DataSourceJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeFeatureTransformationResultJsonUnmarshaller.java

ava

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/UpdateCampaignRequestProtocolMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeEventTrackerResult.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeRecipeResultJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/HPOConfigMarshaller.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/RecommenderUpdateSummaryMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/UpdateCampaignResult.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteRecommenderResultJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/SolutionVersionJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateRecommenderResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/BatchInferenceJobConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/RecommenderMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeCampaignResult.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeDatasetImportJobResult.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeFilterRequestMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetSchemaMarshaller.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetExportJobJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/RecipeSummaryMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/AutoMLResultMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeAlgorithmRequestProtocolMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteRecommenderRequestMarshaller.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListDatasetGroupsResult.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-

jar/com/amazonaws/services/personalize/model/SolutionConfig.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ResourceInUseExceptionUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/S3DataConfigMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateEventTrackerRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/CreateBatchInferenceJobRequest.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/StopRecommenderRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DescribeSolutionResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/StartRecommenderRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetGroupResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeSchemaRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/EventTrackerSummaryMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/CreateEventTrackerResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeBatchInferenceJobRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeRecommenderResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/LimitExceededException.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DescribeSolutionVersionResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/S3DataConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetGroupRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/RecommenderConfigMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/AbstractAmazonPersonalize.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-

jar/com/amazonaws/services/personalize/model/CreateDatasetExportJobResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DescribeSolutionRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/StopRecommenderResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/CreateRecommenderResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeSolutionVersionRequestMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CampaignSummaryMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DefaultHyperParameterRangesMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DeleteDatasetGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/Tag.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/BatchInferenceJobMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/CreateSchemaRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DeleteCampaignRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/BatchSegmentJob.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DatasetSchemaSummaryMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CampaignConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DeleteSchemaResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateFilterResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/GetSolutionMetricsResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ListRecipesRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DeleteRecommenderRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DeleteEventTrackerRequestMarshaller.java
*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateDatasetExportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/BatchInferenceJobOutputMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CategoricalHyperParameterRange.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/TooManyTagsException.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeCampaignRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateDatasetGroupRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CampaignSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateCampaignRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetExportJobMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListEventTrackersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/FeatureTransformationJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListRecommendersRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/BatchSegmentJobSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListSolutionVersionsResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeCampaignRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/UntagResourceResult.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeDatasetExportJobRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/AlgorithmImage.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DatasetSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateSolutionResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListBatchInferenceJobsRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListSolutionVersionsRequest.java
*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DefaultIntegerHyperParameterRange.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListSchemasResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateRecommenderRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DeleteRecommenderResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/TunedHPOParams.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateDatasetImportJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/RecipeSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateDatasetResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeDatasetGroupResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeFeatureTransformationResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DatasetSchema.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetImportJobRequestMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CampaignSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/OptimizationObjective.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DatasetImportJobSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateDatasetExportJobRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/UntagResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/SolutionSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/TooManyTagKeysException.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateBatchSegmentJobRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetExportJobSummaryMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateCampaignResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-

jar/com/amazonaws/services/personalize/model/transform/CreateDatasetGroupResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/EventTrackerSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListSolutionVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DeleteEventTrackerResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DescribeBatchInferenceJobResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DatasetGroupMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/AutoMLConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListRecommendersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CategoricalHyperParameterRangeMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DefaultContinuousHyperParameterRange.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/BatchSegmentJobOutputJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/UntagResourceRequestMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ListBatchInferenceJobsRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListDatasetGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListSchemasRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/CreateDatasetGroupRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/BatchInferenceJobSummaryMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/Algorithm.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/BatchInferenceJobJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListDatasetsRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DatasetGroupSummaryMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ResourceInUseException.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-

jar/com/amazonaws/services/personalize/model/transform/ListFiltersResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/UpdateRecommenderRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/AutoMLConfigMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateDatasetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/BatchInferenceJobConfig.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/RecipeSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/FeatureTransformationMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeFilterRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeSolutionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DescribeRecommenderResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ListBatchSegmentJobsResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListBatchSegmentJobsRequestMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/SolutionVersion.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DatasetJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/CreateCampaignResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ListTagsForResourceResult.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/MetricAttributeJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/EventTrackerMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/TagResourceResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/StopSolutionVersionCreationRequestProtocolMarshaller.
java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/ListDatasetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/HyperParameterRangesJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListDatasetExportJobsRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateDatasetGroupResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/StopRecommenderRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/HPOResourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/StopRecommenderResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetImportJobSummaryMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateSchemaResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DatasetExportJob.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ResourceAlreadyExistsException.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListSolutionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetSchemaJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/AlgorithmMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListSolutionsRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateFilterRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/SolutionSummaryMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CampaignConfigMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeBatchSegmentJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/StartRecommenderRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeDatasetResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListRecommendersRequest.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/HPOObjectiveMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListBatchSegmentJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeFilterResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeDatasetExportJobResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/StopSolutionVersionCreationRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListBatchInferenceJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/TagResourceRequest.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteEventTrackerRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DefaultCategoricalHyperParameterRangeMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeSchemaResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListDatasetExportJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/GetSolutionMetricsRequest.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/BatchSegmentJobOutputMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeCampaignRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DeleteDatasetGroupResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListBatchInferenceJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/RecommenderUpdateSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/SolutionVersionSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/HPOObjective.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/SolutionConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/BatchSegmentJobInputMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/SolutionVersionSummaryMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListBatchInferenceJobsResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeRecipeRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateDatasetRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/BatchSegmentJobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DatasetExportJobSummary.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/StartRecommenderRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeBatchInferenceJobRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/FilterSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/TooManyTagKeysExceptionUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/IntegerHyperParameterRangeJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateSolutionRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeBatchSegmentJobResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeAlgorithmRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListDatasetGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeEventTrackerResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DeleteSolutionRequest.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListCampaignsRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateDatasetRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateSolutionRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/TunedHPOParamsJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/Recommender.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/RecommenderConfigJsonUnmarshaller.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/HyperParameterRanges.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateSchemaRequestProtocolMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateDatasetImportJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeFilterResultJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/UpdateRecommenderRequest.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeBatchInferenceJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/BatchInferenceJobOutputJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CampaignJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/Domain.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetExportJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/IntegerHyperParameterRange.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/StopSolutionVersionCreationRequestMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/CreateDatasetImportJobResult.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeEventTrackerRequestMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateDatasetGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeFeatureTransformationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/SolutionVersionMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateDatasetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetImportJobSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-

jar/com/amazonaws/services/personalize/model/transform/ListSolutionVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeSchemaRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/RecommenderJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ListDatasetGroupsRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/HPOConfig.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DescribeDatasetExportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DefaultContinuousHyperParameterRangeMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/StartRecommenderResult.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/BatchSegmentJobOutput.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/ResourceNotFoundException.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/RecommenderConfig.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/DatasetImportJobMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/BatchInferenceJobInput.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateBatchSegmentJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DatasetGroupSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/UpdateRecommenderRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/BatchInferenceJobInputJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/S3DataConfig.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/OptimizationObjectiveMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/UpdateCampaignRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/CreateFilterRequestMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/BatchInferenceJobInputMarshaller.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteSolutionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DescribeSchemaRequest.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/ListDatasetExportJobsResult.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DescribeAlgorithmResultJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetSummaryMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/AbstractAmazonPersonalizeAsync.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ContinuousHyperParameterRangeJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListRecipesRequestMarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/Dataset.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListSolutionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DatasetSchemaSummary.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DefaultHyperParameterRangesJsonUnmarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DatasetExportJobOutputJsonUnmarshaller.java
*
/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateBatchSegmentJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/DeleteDatasetRequest.java
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListEventTrackersResultJsonUnmarshaller.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

```

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
*
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/UpdateMetricAttribution"
*   target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Add new metric attributes to the metric attribution.
* </p>
*/
/**
* <p>
* Remove metric attributes from the metric attribution.
* </p>
*/
/**
* <p>
* An output config for the metric attribution.
* </p>
*/
/**
* <p>
* The Amazon Resource Name (ARN) for the metric attribution to update.
* </p>
*/
/**
* <p>
* Add new metric attributes to the metric attribution.
* </p>
*
* @return Add new metric attributes to the metric attribution.
*/
/**
* <p>
* Add new metric attributes to the metric attribution.
* </p>
*
* @param addMetrics
*   Add new metric attributes to the metric attribution.
*/
/**

```

```

* <p>
* Remove metric attributes from the metric attribution.
* </p>
*
* @return Remove metric attributes from the metric attribution.
*/
/**
* <p>
* Remove metric attributes from the metric attribution.
* </p>
*
* @param removeMetrics
* Remove metric attributes from the metric attribution.
*/
/**
* <p>
* An output config for the metric attribution.
* </p>
*
* @param metricsOutputConfig
* An output config for the metric attribution.
*/
/**
* <p>
* An output config for the metric attribution.
* </p>
*
* @return An output config for the metric attribution.
*/
/**
* <p>
* The Amazon Resource Name (ARN) for the metric attribution to update.
* </p>
*
* @param metricAttributionArn
* The Amazon Resource Name (ARN) for the metric attribution to update.
*/
/**
* <p>
* The Amazon Resource Name (ARN) for the metric attribution to update.
* </p>
*
* @return The Amazon Resource Name (ARN) for the metric attribution to update.
*/

```

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/UpdateMetricAttributionRequest.java

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * MetricAttributionMarshaller
 */
```

Found in path(s):

```
*/opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/MetricAttributionMarshaller.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/UpdateMetricAttribution"
 * target="_top">AWS API Documentation</a>
 */
/**
 * <p>
```

```

* The Amazon Resource Name (ARN) for the metric attribution that you updated.
* </p>
*/
/**
* <p>
* The Amazon Resource Name (ARN) for the metric
attribution that you updated.
* </p>
*
* @param metricAttributionArn
*     The Amazon Resource Name (ARN) for the metric attribution that you updated.
*/
/**
* <p>
* The Amazon Resource Name (ARN) for the metric attribution that you updated.
* </p>
*
* @return The Amazon Resource Name (ARN) for the metric attribution that you updated.
*/

```

Found in path(s):

```

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/UpdateMetricAttributionResult.java

```

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* MetricAttributionOutput JSON Unmarshaller
*/

```

Found in path(s):

```

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/transform/MetricAttributionOutputJsonUnmarshaller.java

```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/DeleteMetricAttribution"
 * target="_top">AWS API Documentation</a>
 */
/**
 * <p>
 * The metric attribution's Amazon Resource Name (ARN).
 * </p>
 */
/**
 * <p>
 * The metric attribution's Amazon Resource Name (ARN).
 * </p>
 *
 * @param metricAttributionArn
 * The metric attribution's Amazon Resource Name (ARN).
 */
/**
 * <p>
 * The metric attribution's Amazon Resource Name (ARN).
 * </p>
 *
 * @return The metric attribution's Amazon Resource Name (ARN).
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DeleteMetricAttributionRequest.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/DeleteMetricAttribution"
 * target="_top">AWS API Documentation</a>
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DeleteMetricAttributionResult.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * DeleteMetricAttributionRequestMarshaller
 */
```

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/DeleteMetricAttributionRequestMarshaller.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* MetricAttributionOutputMarshaller

*/

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/MetricAttributionOutputMarshaller.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* ListMetricAttributionsRequestMarshaller

*/

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListMetricAttributionsRequestMarshaller.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* ListMetricAttributionMetricsRequestMarshaller

*/

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListMetricAttributionMetricsRequestMarshaller.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* CreateMetricAttributionRequest Marshaller

*/

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/CreateMetricAttributionRequestProtocolMarshaller.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* MetricAttributionSummaryMarshaller

*/

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/MetricAttributionSummaryMarshaller.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* ListMetricAttributionsRequest Marshaller

*/

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/model/transform/ListMetricAttributionsRequestProtocolMarshaller.java
No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* <p>

* Creates a metric attribution. A metric attribution creates reports on the data that you import into Amazon

* Personalize. Depending on how you imported the data, you can view reports in Amazon CloudWatch or

Amazon S3. For

* more information, see <a

* href="https://docs.aws.amazon.com/personalize/latest/dg/measuring-recommendation-impact.html">Measuring

impact of

* recommendations.

* </p>

*

* @param createMetricAttributionRequest

* @return Result of the CreateMetricAttribution operation returned by the service.

* @throws InvalidInputException

* Provide a valid value for the field or parameter.

* @throws ResourceNotFoundException

* Could not find the specified resource.

* @throws ResourceAlreadyExistsException

* The specified resource already exists.

* @throws ResourceInUseException

* The specified resource is in use.

* @throws LimitExceededException

* The limit on the number of requests per second has been exceeded.

* @sample AmazonPersonalize.CreateMetricAttribution

* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/CreateMetricAttribution"

* target="_top">AWS API Documentation

*/

/**

* <p>


```

* Deletes a metric
attribution.
* </p>
*
* @param deleteMetricAttributionRequest
* @return Result of the DeleteMetricAttribution operation returned by the service.
* @throws InvalidInputException
*     Provide a valid value for the field or parameter.
* @throws ResourceNotFoundException
*     Could not find the specified resource.
* @throws ResourceInUseException
*     The specified resource is in use.
* @sample AmazonPersonalize.DeleteMetricAttribution
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/DeleteMetricAttribution"
*     target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Describes a metric attribution.
* </p>
*
* @param describeMetricAttributionRequest
* @return Result of the DescribeMetricAttribution operation returned by the service.
* @throws InvalidInputException
*     Provide a valid value for the field or parameter.
* @throws
ResourceNotFoundException
*     Could not find the specified resource.
* @sample AmazonPersonalize.DescribeMetricAttribution
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/DescribeMetricAttribution"
*     target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Lists the metrics for the metric attribution.
* </p>
*
* @param listMetricAttributionMetricsRequest
* @return Result of the ListMetricAttributionMetrics operation returned by the service.
* @throws InvalidInputException
*     Provide a valid value for the field or parameter.
* @throws InvalidNextTokenException
*     The token is not valid.
* @sample AmazonPersonalize.ListMetricAttributionMetrics
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-
22/ListMetricAttributionMetrics"
*     target="_top">AWS API Documentation</a>
*/

```

```

/**
 * <p>
 * Lists metric attributions.
 * </p>
 *
 * @param listMetricAttributionsRequest
 * @return Result of the ListMetricAttributions operation returned by the service.
 * @throws InvalidInputException
 *     Provide a valid value for the field or parameter.
 * @throws InvalidNextTokenException
 *     The token is not valid.
 * @sample AmazonPersonalize.ListMetricAttributions
 * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/ListMetricAttributions"
 *     target="_top">AWS API Documentation</a>
 */
/**
 * <p>
 * Updates a metric attribution.
 * </p>
 *
 * @param updateMetricAttributionRequest
 * @return Result of the UpdateMetricAttribution operation returned by the service.
 * @throws InvalidInputException
 *     Provide a valid value for the field or parameter.
 * @throws ResourceNotFoundException
 *     Could not find the specified resource.
 * @throws ResourceInUseException
 *     The specified resource is in use.
 * @throws ResourceAlreadyExistsException
 *     The specified resource already exists.
 * @sample AmazonPersonalize.UpdateMetricAttribution
 * @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/UpdateMetricAttribution"
 *     target="_top">AWS API Documentation</a>
 */

```

Found in path(s):

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/AmazonPersonalize.java

* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-jar/com/amazonaws/services/personalize/AmazonPersonalizeClient.java

No license file was found, but licenses were detected in source scan.

```

/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at

```

```
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
* The output configuration details for a metric attribution.
* </p>
*
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/personalize-2018-05-22/MetricAttributionOutput"
* target="_top">AWS API Documentation</a>
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/MetricAttributionOutput.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
* Whether the job publishes metrics to Amazon S3 for a metric attribution.
* </p>
*/
/**
* <p>
* Whether the job publishes metrics to Amazon S3 for a metric attribution.
* </p>
*
*/
```

```
* @param publishAttributionMetricsToS3
*   Whether the job publishes metrics to Amazon S3 for a metric attribution.
*/
/**
* <p>
*   Whether the job publishes metrics to Amazon S3 for a metric attribution.
* </p>
*
* @return Whether the job publishes metrics to Amazon S3 for a metric attribution.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752225_1681351016.2569106/0/aws-java-sdk-personalize-1-12-422-sources-
jar/com/amazonaws/services/personalize/model/DatasetImportJob.java
```

1.601 aws-java-sdk-comprehend 1.12.422

1.601.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
*   Provides additional detail about why the request failed:
* </p>
* <ul>
* <li>
* <p>
*   Document size is too large - Check the size of your file and resubmit the request.
* </p>
* </li>
* <li>
* <p>
```

- * Document type is not supported - Check the file type and resubmit the request.
- * </p>
- *
- *
- * <p>
- * Too many pages
- in the document - Check the number of pages in your file and resubmit the request.
- * </p>
- *
- *
- * <p>
- * Access denied to Amazon Textract - Verify that your account has permission to use Amazon Textract API operations and
- * resubmit the request.
- * </p>
- *
- *
- *
- * @see AWS
- * API Documentation
- */

Found in path(s):

- * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/InvalidRequestDetail.java

No license file was found, but licenses were detected in source scan.

```

/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * <p>
 * The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that grants
 * Amazon Comprehend
 * permission to use Amazon Key Management Service (KMS) to encrypt or decrypt the custom model.

```

```

* </p>
*/
/**
* <p>
* The Amazon Resource Name (ARN) of the AWS Identity and Access Management
(IAM) role that grants Amazon Comprehend
* permission to use Amazon Key Management Service (KMS) to encrypt or decrypt the custom model.
* </p>
*
* @param dataAccessRoleArn
* The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that grants
Amazon
* Comprehend permission to use Amazon Key Management Service (KMS) to encrypt or decrypt the custom
model.
*/
/**
* <p>
* The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that grants
Amazon Comprehend
* permission to use Amazon Key Management Service (KMS) to encrypt or decrypt the custom model.
* </p>
*
* @return The Amazon Resource Name (ARN) of the AWS Identity and Access Management (IAM) role that
grants Amazon
* Comprehend permission to use Amazon Key Management Service (KMS) to encrypt or decrypt the custom
model.
*/

```

Found in path(s):

```

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ImportModelRequest.java

```

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

```

```

/**
 * <p>
 * To associate an existing model with the flywheel, specify the Amazon Resource Number (ARN) of the model
version.
 * </p>
 *
 * @param activeModelArn
 * To associate an existing model with the flywheel, specify the Amazon Resource Number (ARN) of the
model
 * version.
 */
/**
 * <p>
 * To associate an existing model with the flywheel, specify the Amazon Resource Number (ARN) of the model
version.
 * </p>
 *
 * @return To associate an existing model with the flywheel, specify the Amazon Resource Number (ARN) of the
model
 * version.
 */

```

Found in path(s):

```

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/CreateFlywheelRequest.java

```

No license file was found, but licenses were detected in source scan.

```

/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
 * and limitations under the License.
 */

```

Found in path(s):

```

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/BoundingBoxMarshaller.java

```

```

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ChildBlockMarshaller.java

```

*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/BatchDetectSentimentRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeFlywheelIterationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/BatchDetectKeyPhrasesItemResultMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/EndpointFilter.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/EntityRecognizerOutputDataConfig.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/SentimentType.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StopEventsDetectionJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ListDatasetsRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DocumentReadFeatureTypes.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/InvalidFilterExceptionUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DescribeTargetedSentimentDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/SentimentDetectionJobProperties.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DataSecurityConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/UpdateEndpointRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DocumentClassifierSummary.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/UnsupportedLanguageExceptionUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/PiiEntitiesDetectionJobPropertiesJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DominantLanguageDetectionJobPropertiesJsonUnmarsh
aller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DeleteEntityRecognizerResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/EntityRecognizerDocuments.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/CreateDocumentClassifierRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-

jar/com/amazonaws/services/comprehend/model/transform/ClassifyDocumentRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DetectKeyPhrasesRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListEntityRecognizersResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/SentimentScoreJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/SyntaxTokenJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/FlywheelSummary.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ListFlywheelsResult.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/UpdateDataSecurityConfig.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ExtractedCharactersListItemMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/AmazonComprehendException.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListPiiEntitiesDetectionJobsRequestProtocolMarshaller.
java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/MentionSentimentMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StartDominantLanguageDetectionJobResultJsonUnmars
haller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ListFlywheelIterationHistoryRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/TargetedSentimentMentionJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DetectKeyPhrasesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DetectSentimentResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StopPiiEntitiesDetectionJobRequestMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeFlywheelIterationRequestProtocolMarshaller.ja
va
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/FlywheelFilter.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/Split.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DetectSentimentRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DeleteEndpointRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/TagJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/TargetedSentimentDetectionJobFilter.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListDocumentClassifiersResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/PiiEntityType.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerEvaluationMetricsJsonUnmarshaller.java

va

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListEntityRecognizerSummariesRequest.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/CreateEndpointRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeEventsDetectionJobRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/InvalidRequestReason.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeResourcePolicyResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/JobStatus.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DetectDominantLanguageResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/PiiEntitiesDetectionJobFilterMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectSentimentItemResultMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ResourceUnavailableException.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/UpdateDataSecurityConfigMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartTargetedSentimentDetectionJobResultJsonUnmarshaller.java

aller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/UpdateEndpointRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/SentimentScoreMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerInputDataConfigMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/FlywheelIterationPropertiesJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectEntitiesItemResultMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/PointJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartFlywheelIterationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/AmazonComprehendClientBuilder.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EndpointFilterMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeEntityRecognizerRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ImportModelRequestMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListDominantLanguageDetectionJobsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/Geometry.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopTargetedSentimentDetectionJobResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentReaderConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopDominantLanguageDetectionJobRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/SyntaxLanguageCode.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListDocumentClassificationJobsResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectEntitiesItemResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/InputDataConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StartEventsDetectionJobResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/TextSizeLimitExceededException.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/TooManyTagsException.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeEndpointRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/UnsupportedLanguageException.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeDocumentClassificationJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartDominantLanguageDetectionJobRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListKeyPhrasesDetectionJobsRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognitionConfigMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ModelType.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/AbstractAmazonComprehend.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/VpcConfigMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ClassifyDocumentRequest.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DocumentClass.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassificationJobPropertiesMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DocumentClassifierDataFormat.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopEntitiesDetectionJobRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerEntityListMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerPropertiesJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerMetadataEntityTypeListItemMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/PiiEntity.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StartEntitiesDetectionJobRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartDocumentClassificationJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-

jar/com/amazonaws/services/comprehend/model/ListEventsDetectionJobsResult.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ContainsPiiEntitiesRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DatasetStatus.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ClassifyDocumentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerMetadataEntityTypeListJsonUnm
arshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/StartFlywheelIterationRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DeleteEntityRecognizerRequest.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DominantLanguageDetectionJobProperties.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DetectTargetedSentimentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/SentimentDetectionJobFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DescribeDocumentClassifierResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/CreateDocumentClassifierRequestMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribePiiEntitiesDetectionJobResultJsonUnmarshaller
.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ImportModelResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/StartSentimentDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StopTargetedSentimentDetectionJobResultJsonUnmarsh
aller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/EntitiesDetectionJobFilterJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DocumentClassifierOutputDataConfigMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/CreateDocumentClassifierResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeDocumentClassifierRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StartPiiEntitiesDetectionJobResultJsonUnmarshaller.jav

a

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentLabelJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ClassifierMetadataJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/BatchDetectSyntaxRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/TargetedSentimentMention.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListTargetedSentimentDetectionJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListDatasetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/CreateDatasetRequest.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopSentimentDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartEventsDetectionJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeTopicsDetectionJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/FlywheelPropertiesJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BlockMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ResourceLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassifierSummaryMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/EntityTypesEvaluationMetrics.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/UpdateDataSecurityConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/CreateFlywheelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeFlywheelRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-

jar/com/amazonaws/services/comprehend/model/ListTagsForResourceRequest.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/DescribeResourcePolicyRequest.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/StopTrainingEntityRecognizerResult.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/ListDocumentClassifierSummariesRequest.java
 *
 /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/EventsDetectionJobFilter.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/transform/DetectPiiEntitiesRequestMarshaller.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/transform/DeleteResourcePolicyRequestMarshaller.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/transform/VpcConfigJsonUnmarshaller.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/DeleteFlywheelResult.java
 *
 /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/ListEndpointsResult.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerAnnotationsJsonUnmarshaller.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/ListFlywheelIterationHistoryResult.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/transform/BlockReferenceMarshaller.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/DocumentClassificationConfig.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/transform/ListDocumentClassifierSummariesResultJsonUnmarshal
 ler.java
 *
 /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/transform/StopTrainingEntityRecognizerResultJsonUnmarshaller.j
 ava
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/transform/ErrorsListItemMarshaller.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/transform/TextSizeLimitExceededExceptionUnmarshaller.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/transform/OutputDataConfigJsonUnmarshaller.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/transform/BatchItemErrorMarshaller.java
 *
 /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
 jar/com/amazonaws/services/comprehend/model/EntityRecognizerFilter.java
 * /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-

jar/com/amazonaws/services/comprehend/model/InvalidFilterException.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/RedactionConfig.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DocumentReaderConfigMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DetectDominantLanguageResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/BatchDetectDominantLanguageRequest.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerFilterMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DetectPiiEntitiesRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListKeyPhrasesDetectionJobsRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/StopEventsDetectionJobRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DocumentLabel.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/KeyPhrasesDetectionJobFilterJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StopTargetedSentimentDetectionJobRequestProtocolMa
rshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/AbstractAmazonComprehendAsync.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/FlywheelPropertiesMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DescribeEndpointRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/PartOfSpeechTagType.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StopTargetedSentimentDetectionJobRequestMarshaller.j
ava
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/CreateDocumentClassifierResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/BatchDetectDominantLanguageRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ListDatasetsResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/StartKeyPhrasesDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/BlockReferenceJsonUnmarshaller.java

*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListEntityRecognizerSummariesRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StartPiiEntitiesDetectionJobRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/AmazonComprehendAsyncClient.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeEntityRecognizerResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/TopicsDetectionJobFilter.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ListTopicsDetectionJobsRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DescribeSentimentDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DetectEntitiesRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/TooManyTagKeysException.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StopTrainingDocumentClassifierRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/FlywheelFilterJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/CreateDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/StartDominantLanguageDetectionJobRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ListDocumentClassifiersRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StartDominantLanguageDetectionJobRequestMarshaller
.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ResourceInUseException.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DataSecurityConfigMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ExtractedCharactersListItemJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DetectTargetedSentimentRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/BatchDetectTargetedSentimentResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StopEntitiesDetectionJobResultJsonUnmarshaller.java

*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/EntityLabelJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/EntitiesDetectionJobPropertiesMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DatasetInputDataConfig.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/TopicsDetectionJobPropertiesMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DocumentLabelMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListEntityRecognizerSummariesRequestProtocolMarsha
ller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/EntityRecognizerEntityList.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/EntityRecognizerProperties.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/BatchDetectSyntaxResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DescribeDatasetRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/SentimentDetectionJobFilter.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/FlywheelModelEvaluationMetrics.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/FlywheelModelEvaluationMetricsJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DeleteEntityRecognizerRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StartPiiEntitiesDetectionJobRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DetectKeyPhrasesResult.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeResourcePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DetectPiiEntitiesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/UpdateEndpointRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeEventsDetectionJobRequestProtocolMarshaller.
java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/AmazonComprehendClient.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListSentimentDetectionJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DetectEntitiesResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DominantLanguage.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/EndpointProperties.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/EntityRecognitionConfig.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/InvalidRequestDetailReason.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/PiiEntitiesDetectionJobPropertiesMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/KeyPhrasesDetectionJobPropertiesMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassificationJobPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/CreateEndpointRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StartDocumentClassificationJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopPiiEntitiesDetectionJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListFlywheelIterationHistoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/TargetedSentimentEntityMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerPropertiesMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/BatchDetectSentimentRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EventsDetectionJobPropertiesMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeFlywheelRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DetectSyntaxRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListEventsDetectionJobsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/UpdateEndpointResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityTypesEvaluationMetricsMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/TargetedSentimentMentionMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListSentimentDetectionJobsRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopEntitiesDetectionJobRequestProtocolMarshaller.java

a

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopEventsDetectionJobRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectSentimentResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerSummaryMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListEventsDetectionJobsRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeDocumentClassifierResultJsonUnmarshaller.java

a

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectKeyPhrasesItemResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectSentimentRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DominantLanguageMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListDominantLanguageDetectionJobsRequestMarshaller.java

java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/RelationshipsListItemMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerOutputDataConfigJsonUnmarshaller.java

va

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartEventsDetectionJobRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassifierInputDataConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartDocumentClassificationJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/TargetedSentimentDetectionJobPropertiesMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StartFlywheelIterationResult.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectKeyPhrasesRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListDocumentClassifiersResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeKeyPhrasesDetectionJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StartTargetedSentimentDetectionJobRequest.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ImportModelRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DetectPiiEntitiesResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/UntagResourceRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ClassifierMetadataMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DocumentReadAction.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/FlywheelIterationPropertiesMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassificationConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassifierFilterJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassificationJobFilterMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/CreateEntityRecognizerRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-

jar/com/amazonaws/services/comprehend/model/transform/CreateDocumentClassifierRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectTargetedSentimentItemResultMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/BlockReference.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopEventsDetectionJobResult.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeFlywheelIterationRequestMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassifierFilterMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DetectSyntaxRequestMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DataSecurityConfig.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetInputDataConfigJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DocumentClassifierMode.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchItemErrorJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeDocumentClassificationJobRequest.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectSyntaxResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/PiiEntityJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/FlywheelProperties.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListEntitiesDetectionJobsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/GeometryJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListEventsDetectionJobsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/BatchDetectKeyPhrasesItemResult.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListFlywheelsRequest.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopKeyPhrasesDetectionJobRequestProtocolMarshaller

.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeDominantLanguageDetectionJobRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/TargetedSentimentDetectionJobFilterJsonUnmarshaller.java
ava
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BoundingBoxJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/CreateDatasetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DeleteDocumentClassifierRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartFlywheelIterationRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerAnnotationsMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/EntityRecognizerInputDataConfig.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeFlywheelIterationResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListDominantLanguageDetectionJobsResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/AmazonComprehendAsyncClientBuilder.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StartPiiEntitiesDetectionJobRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/SyntaxToken.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/FlywheelSummaryMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassificationConfigMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopSentimentDetectionJobRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityTypesListItemJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopKeyPhrasesDetectionJobResultJsonUnmarshaller.java
va
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/CreateDatasetRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListKeyPhrasesDetectionJobsResultJsonUnmarshaller.java

va

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/InvalidRequestDetailMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DeleteDocumentClassifierRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListDominantLanguageDetectionJobsRequest.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StartPiiEntitiesDetectionJobResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/GeometryMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DetectSentimentRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopKeyPhrasesDetectionJobRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/BatchDetectTargetedSentimentRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/EntitiesDetectionJobProperties.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassifierOutputDataConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListEndpointsRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListDocumentClassificationJobsRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DeleteDocumentClassifierResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectEntitiesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/PiiOutputDataConfigMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetFilterMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ContainsPiiEntitiesRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DatasetEntityRecognizerEntityList.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/AugmentedManifestsListItemMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/InvalidRequestException.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeTopicsDetectionJobRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StartEventsDetectionJobRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerInputDataConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/CreateEntityRecognizerRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/BatchDetectEntitiesRequest.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectSentimentItemResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListFlywheelsRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/BatchDetectKeyPhrasesRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ClassifierEvaluationMetricsJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListTopicsDetectionJobsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/FlywheelIterationFilter.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopEntitiesDetectionJobRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListEntityRecognizerSummariesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DeleteEntityRecognizerRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectSyntaxRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/BatchDetectEntitiesResult.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ClassifierEvaluationMetrics.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeTargetedSentimentDetectionJobRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeEventsDetectionJobResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/AmazonComprehend.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DocumentReaderConfig.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetPropertiesMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DatasetType.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListDocumentClassifierSummariesResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/RelationshipsListItem.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassifierSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetEntityRecognizerAnnotationsJsonUnmarshaller.java

ava

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopSentimentDetectionJobRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/UpdateEndpointResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListEntityRecognizersRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/SentimentDetectionJobPropertiesJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetEntityRecognizerInputDataConfigMarshaller.java

a

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeDominantLanguageDetectionJobRequestMarshaller.java

aller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/TooManyRequestsExceptionUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ContainsPiiEntitiesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListEntitiesDetectionJobsRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/EntityType.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/CreateEndpointRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DeleteEndpointRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DatasetEntityRecognizerAnnotations.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/RedactionConfigMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ResourceLimitExceededException.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListEndpointsRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DeleteResourcePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DocumentClassifierInputDataConfig.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribePiiEntitiesDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/UpdateFlywheelRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/TargetedSentimentDetectionJobFilterMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DatasetEntityRecognizerDocuments.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DeleteFlywheelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeEntitiesDetectionJobRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/CreateEntityRecognizerResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopTrainingDocumentClassifierResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/TargetedSentimentEntityType.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartTargetedSentimentDetectionJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListEntitiesDetectionJobsRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ImportModelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/RelationshipsListItemJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/KeyPhrase.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/PageBasedErrorCode.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StartTargetedSentimentDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListPiiEntitiesDetectionJobsRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetEntityRecognizerEntityListJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerOutputDataConfigMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeEntityRecognizerRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityLabelMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/MentionSentimentJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/TaskConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribePiiEntitiesDetectionJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListEndpointsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/Block.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DocumentReadMode.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/SentimentDetectionJobFilterMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/Tag.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/CreateFlywheelRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListDominantLanguageDetectionJobsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/EntitiesDetectionJobFilter.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartEntitiesDetectionJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopPiiEntitiesDetectionJobRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/KeyPhraseJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListEndpointsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribePiiEntitiesDetectionJobRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DeleteEntityRecognizerResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EndpointPropertiesMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/PutResourcePolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/BatchDetectTargetedSentimentItemResult.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/InvalidRequestDetailJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ErrorsListItem.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DetectSyntaxResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DocumentClassifierFilter.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopTrainingDocumentClassifierRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/RedactionConfigJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/RelationshipType.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListDocumentClassifiersRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StartTopicsDetectionJobRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/TagMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectSyntaxItemResultMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListDocumentClassificationJobsRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DeleteEndpointResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DetectKeyPhrasesRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopTargetedSentimentDetectionJobRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DocumentTypeListItem.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/EntityRecognizerEvaluationMetrics.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DeleteFlywheelRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentTypeListItemJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/KmsKeyValidationException.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerFilterJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ConcurrentModificationExceptionUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassificationJobFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassifierInputDataConfigMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DetectEntitiesRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/InputDataConfig.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/OutputDataConfig.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/PiiOutputDataConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchSizeLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeTopicsDetectionJobRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DatasetDocumentClassifierInputDataConfig.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DominantLanguageJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeEndpointRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/PointMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectKeyPhrasesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectDominantLanguageResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/TopicsDetectionJobProperties.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeTargetedSentimentDetectionJobRequestProtocol

IMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ClassifierMetadata.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListFlywheelsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/BlockType.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EndpointPropertiesJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/TagResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DeleteResourcePolicyRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/SentimentDetectionJobPropertiesMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopDominantLanguageDetectionJobResultJsonUnmarshaller.java

haller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopEventsDetectionJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopSentimentDetectionJobRequestMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/InternalServerErrorException.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/InternalServerErrorExceptionUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DominantLanguageDetectionJobPropertiesMarshaller.java

va

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/FlywheelSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListTargetedSentimentDetectionJobsRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartSentimentDetectionJobRequestMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DeleteEndpointResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListSentimentDetectionJobsRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/TooManyTagsExceptionUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DominantLanguageDetectionJobFilterMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-

jar/com/amazonaws/services/comprehend/model/Point.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DetectSentimentRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DocumentClassifierPropertiesMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/EventsDetectionJobProperties.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/EntitiesDetectionJobFilterMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/TaskConfig.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DescribeDatasetResult.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/StartKeyPhrasesDetectionJobRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ListSentimentDetectionJobsRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/KeyPhrasesDetectionJobProperties.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/TopicsDetectionJobPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DeleteResourcePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/BatchSizeLimitExceededException.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DatasetFilter.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/PiiEntitiesDetectionMaskMode.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ListTopicsDetectionJobsResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DatasetAugmentedManifestsListItemJsonUnmarshaller.java
ava
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/CreateEntityRecognizerResult.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/KeyPhrasesDetectionJobFilter.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DeleteFlywheelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/TopicsDetectionJobFilterMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/UpdateFlywheelRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DetectDominantLanguageRequestMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/PiiEntitiesDetectionMode.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListKeyPhrasesDetectionJobsResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeKeyPhrasesDetectionJobRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeTargetedSentimentDetectionJobRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/BatchDetectDominantLanguageItemResult.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ClassifierEvaluationMetricsMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectEntitiesRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DatasetAugmentedManifestsListItem.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartEventsDetectionJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopPiiEntitiesDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/EntityLabel.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeEntityRecognizerRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DetectDominantLanguageRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/UpdateFlywheelResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopDominantLanguageDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeEntitiesDetectionJobRequestMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DominantLanguageDetectionJobFilter.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetDocumentClassifierInputDataConfigMarshaller.java
ava

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeSentimentDetectionJobRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/CreateEndpointResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectDominantLanguageItemResultMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DatasetEntityRecognizerInputDataConfig.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/JobNotFoundException.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListEntitiesDetectionJobsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EndpointFilterJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/FlywheelModelEvaluationMetricsMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentTypeListItemMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopTrainingDocumentClassifierRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/PutResourcePolicyRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/FlywheelStatus.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopPiiEntitiesDetectionJobResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/BatchDetectEntitiesItemResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListDatasetsRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/PartOfSpeechTagMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectSyntaxRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListTargetedSentimentDetectionJobsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListDocumentClassifiersRequestMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/KmsKeyValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartSentimentDetectionJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeDocumentClassificationJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/JobNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeKeyPhrasesDetectionJobRequestMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeDocumentClassificationJobRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopKeyPhrasesDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeEndpointResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/EntityRecognizerMetadataEntityTypeListItem.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopDominantLanguageDetectionJobRequestMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListDocumentClassifierSummariesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeEventsDetectionJobRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/AmazonComprehendAsync.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeKeyPhrasesDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/TargetedSentimentDetectionJobPropertiesJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeDominantLanguageDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EventsDetectionJobPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/PiiEntitiesDetectionJobProperties.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListTopicsDetectionJobsRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ResourceInUseExceptionUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListKeyPhrasesDetectionJobsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeTopicsDetectionJobResultJsonUnmarshaller.java

*

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerDocumentsMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DeleteEndpointRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ErrorsListItemJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/KeyPhraseMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopEntitiesDetectionJobResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListFlywheelsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeEntitiesDetectionJobResultJsonUnmarshaller.java

va

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/EndpointStatus.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/TagResourceResult.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeKeyPhrasesDetectionJobResultJsonUnmarshaller.java

er.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/Entity.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopTrainingEntityRecognizerRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListPiiEntitiesDetectionJobsResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/OutputDataConfigMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeDominantLanguageDetectionJobResultJsonUnmarshaller.java

marshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-

jar/com/amazonaws/services/comprehend/model/transform/StopKeyPhrasesDetectionJobRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeSentimentDetectionJobRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DescribePiiEntitiesDetectionJobRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeDocumentClassifierRequestProtocolMarshaller.
java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeFlywheelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/EntityTypesListItem.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DetectSyntaxRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListTargetedSentimentDetectionJobsRequestMarshaller.
java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/BatchDetectSentimentItemResult.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/EntityTypesEvaluationMetricsJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/CreateFlywheelResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DetectSyntaxResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/EntitiesDetectionJobPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeEndpointResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListPiiEntitiesDetectionJobsResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/TagResourceRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/TooManyTagKeysExceptionUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DescribeEntitiesDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DetectKeyPhrasesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DocumentClassifierPropertiesJsonUnmarshaller.java
*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EventsDetectionJobFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartTopicsDetectionJobRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DocumentType.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/CreateEntityRecognizerRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DetectSentimentResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/LanguageCode.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/UpdateFlywheelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StopDominantLanguageDetectionJobRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentClassMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeDocumentClassificationJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartDocumentClassificationJobRequestMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ClassifyDocumentResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DeleteResourcePolicyResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectTargetedSentimentRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DetectPiiEntitiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/TargetedSentimentEntityJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognitionConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DeleteDocumentClassifierResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ChildBlockJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeSentimentDetectionJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopSentimentDetectionJobResultJsonUnmarshaller.java
a

*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/EntityRecognizerAnnotations.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/VpcConfig.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetEntityRecognizerDocumentsJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/AugmentedManifestsListItem.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/CreateDatasetResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetEntityRecognizerInputDataConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeResourcePolicyRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DetectEntitiesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerEntityListJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/PiiEntityMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/TargetedSentimentEntity.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartEntitiesDetectionJobRequestMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListEntityRecognizersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/EntityRecognizerMetadata.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DetectDominantLanguageRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectDominantLanguageItemResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityTypesListItemMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ClassifyDocumentRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListPiiEntitiesDetectionJobsRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-

jar/com/amazonaws/services/comprehend/model/transform/AugmentedManifestsListItemJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/FlywheelFilterMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ExtractedCharactersListItem.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/StartDominantLanguageDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ContainsPiiEntitiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DocumentClassificationJobFilter.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/BatchDetectDominantLanguageResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DeleteDocumentClassifierRequestProtocolMarshaller.java
va
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/FlywheelIterationFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/CreateFlywheelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/PartOfSpeechTag.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeResourcePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/BoundingBox.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListTopicsDetectionJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StartEntitiesDetectionJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerMetadataMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DetectTargetedSentimentResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/BatchDetectSentimentResult.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StartFlywheelIterationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/TooManyRequestsException.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/TopicsDetectionJobFilterJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/InputFormat.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/BatchItemError.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectTargetedSentimentItemResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/PiiEntitiesDetectionJobFilterJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/PutResourcePolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/BatchDetectKeyPhrasesResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/PutResourcePolicyResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/PiiOutputDataConfig.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ResourceNotFoundException.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeEventsDetectionJobResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/EntityRecognizerDataFormat.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/TargetedSentimentDetectionJobProperties.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartKeyPhrasesDetectionJobResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/CreateEndpointResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeFlywheelResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ContainsPiiEntitiesResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DocumentClassifierProperties.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListEntitiesDetectionJobsResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/package-info.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectDominantLanguageRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-

jar/com/amazonaws/services/comprehend/model/StartTopicsDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeEntitiesDetectionJobRequestProtocolMarshaller
.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListDocumentClassificationJobsRequestProtocolMarsha
ller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListEventsDetectionJobsRequestMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/BatchDetectTargetedSentimentResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListDocumentClassifierSummariesRequestMarshaller.ja
va
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DetectTargetedSentimentRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListDatasetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DocumentMetadata.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DetectTargetedSentimentRequestMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/SentimentScore.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/KeyPhrasesDetectionJobPropertiesJsonUnmarshaller.jav
a
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/UpdateFlywheelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/EntityRecognizerSummary.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/TaskConfigMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DatasetDataFormat.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ListTargetedSentimentDetectionJobsResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/MentionSentiment.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DocumentClassifierOutputDataConfig.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DocumentClassificationJobProperties.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ChildBlock.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StartDocumentClassificationJobRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListFlywheelIterationHistoryRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartTargetedSentimentDetectionJobRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartTopicsDetectionJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeTargetedSentimentDetectionJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetInputDataConfigMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/BatchDetectKeyPhrasesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeEntityRecognizerResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ListSentimentDetectionJobsResult.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/FlywheelIterationProperties.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerDocumentsJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopTrainingEntityRecognizerRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EventsDetectionJobFilterMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeTopicsDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StopTrainingEntityRecognizerRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-

jar/com/amazonaws/services/comprehend/model/transform/StartTopicsDetectionJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DominantLanguageDetectionJobFilterJsonUnmarshaller.
java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/StartKeyPhrasesDetectionJobRequestProtocolMarshaller
.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DatasetEntityRecognizerEntityListMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/StopTrainingDocumentClassifierResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ListEntityRecognizersResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DescribeDatasetRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DetectEntitiesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/AugmentedManifestsDocumentTypeFormat.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ConcurrentModificationException.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/BatchDetectSyntaxItemResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/StartEntitiesDetectionJobResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/BatchDetectSyntaxItemResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/BatchDetectTargetedSentimentRequestMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/KeyPhrasesDetectionJobFilterMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListDocumentClassificationJobsResultJsonUnmarshaller
.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListFlywheelIterationHistoryResultJsonUnmarshaller.ja
va
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/PartOfSpeechTagJsonUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/SyntaxTokenMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/BatchDetectEntitiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-

jar/com/amazonaws/services/comprehend/model/transform/DescribeSentimentDetectionJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DocumentMetadataMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/ListEntityRecognizersRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/PiiEntitiesDetectionJobFilter.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeDominantLanguageDetectionJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeFlywheelIterationRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DescribeDatasetResultJsonUnmarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetEntityRecognizerDocumentsMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetDocumentClassifierInputDataConfigJsonUnmarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/ModelStatus.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartKeyPhrasesDetectionJobRequestMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DeleteFlywheelRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeDocumentClassifierRequest.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerEvaluationMetricsMarshaller.java

*

/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/DescribeFlywheelResult.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/StartSentimentDetectionJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/InputDataConfigMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/transform/DatasetEntityRecognizerAnnotationsMarshaller.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/FlywheelIterationStatus.java

* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-jar/com/amazonaws/services/comprehend/model/StartSentimentDetectionJobRequest.java

*

```
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/UntagResourceResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/FlywheelIterationFilterMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/ListEntityRecognizerSummariesResult.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/DatasetAugmentedManifestsListItemMarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ResourceUnavailableExceptionUnmarshaller.java
*
/opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/PutResourcePolicyRequest.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/DatasetProperties.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/EntityRecognizerMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752668_1681351635.6145644/0/aws-java-sdk-comprehend-1-12-422-sources-
jar/com/amazonaws/services/comprehend/model/transform/BlockJsonUnmarshaller.java
```

1.602 aws-java-sdk-timestreamwrite 1.12.422

1.602.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/CreateBatchLoadTaskResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
```

jar/com/amazonaws/services/timestreamwrite/model/transform/DataSourceConfigurationMarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/ReportConfigurationMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/MagneticStoreRejectedDataLocationJsonUnmarshall
er.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/DescribeTableResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/Database.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/ListDatabasesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/ReportS3Configuration.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/TagMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DataModelConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/ListTablesRequest.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/InternalServerErrorException.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DescribeTableResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/ListBatchLoadTasksRequestMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/ListTablesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/S3ConfigurationMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DeleteDatabaseRequestProtocolMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/CreateDatabaseResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/DescribeDatabaseRequest.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/DataModel.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/RecordsIngested.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/RejectedRecord.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/DeleteTableRequest.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DescribeBatchLoadTaskRequestMarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/CsvConfiguration.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/UpdateTableResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/BatchLoadTaskJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/CreateTableRequestProtocolMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/MultiMeasureMappings.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DescribeBatchLoadTaskRequestProtocolMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/ReportConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/UpdateDatabaseRequestMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/BatchLoadStatus.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/AmazonTimestreamWriteAsyncClientBuilder.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/CreateBatchLoadTaskRequestMarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/CreateBatchLoadTaskRequest.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/WriteRecordsRequest.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/RejectedRecordJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/ListTablesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DescribeTableRequestMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/DescribeBatchLoadTaskResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/EndpointJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-

jar/com/amazonaws/services/timestreamwrite/model/CreateTableResult.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/DataModelS3Configuration.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/DeleteDatabaseRequest.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/Endpoint.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/TagResourceResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/MagneticStoreWritePropertiesMarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/RecordsIngestedMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/BatchLoadProgressReport.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/UntagResourceResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DimensionMappingJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/CreateDatabaseRequestMarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/CreateDatabaseRequest.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/Dimension.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/CreateTableRequest.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/ValidationException.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DataSourceS3ConfigurationMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/RejectedRecordsExceptionUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/CreateTableResultJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/RecordMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-

jar/com/amazonaws/services/timestreamwrite/model/S3EncryptionOption.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/CsvConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DescribeBatchLoadTaskResultJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/RetentionProperties.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/BatchLoadTaskMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/Record.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/BatchLoadTask.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/ListDatabasesResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/AbstractAmazonTimestreamWrite.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DataModelJsonUnmarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/RetentionPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DimensionJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/ListTablesRequestMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/UpdateTableResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/RejectedRecordMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DatabaseJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DeleteTableRequestMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/Tag.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DeleteTableRequestProtocolMarshaller.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/MagneticStoreWritePropertiesJsonUnmarshaller.java

*

/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/MultiMeasureAttributeMappingJsonUnmarshaller.java

*

/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/RejectedRecordsException.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/CsvConfigurationMarshaller.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/DimensionValueType.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/package-info.java

*

/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/ListBatchLoadTasksRequest.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DataModelS3ConfigurationMarshaller.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/BatchLoadProgressReportMarshaller.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/MixedMeasureMapping.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/BatchLoadDataFormat.java

*

/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/DescribeEndpointsRequest.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DatabaseMarshaller.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/UpdateDatabaseResultJsonUnmarshaller.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/ReportS3ConfigurationMarshaller.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/ListTagsForResourceRequest.java

*

/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/MeasureValueMarshaller.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DataModelConfigurationMarshaller.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/AbstractAmazonTimestreamWriteAsync.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DataSourceConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/ListTablesResult.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/MagneticStoreRejectedDataLocation.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DescribeEndpointsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/BatchLoadTaskDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/ResumeBatchLoadTaskRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/UntagResourceRequest.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/ReportConfiguration.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/S3Configuration.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DescribeDatabaseResultJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/CreateDatabaseRequestProtocolMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/AmazonTimestreamWrite.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DeleteTableResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/UpdateDatabaseRequest.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/CreateDatabaseResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/MeasureValueJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DimensionMarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/TagResourceRequest.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/ReportS3ConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/CreateBatchLoadTaskResultJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/MeasureValueType.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-

jar/com/amazonaws/services/timestreamwrite/model/transform/WriteRecordsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/BatchLoadTaskDescription.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/AccessDeniedException.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/ListDatabasesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/RetentionPropertiesMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/MultiMeasureMappingsMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/endpointdiscovery/AmazonTimestreamWriteEndpointCacheLoader.java
va
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/S3ConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/ConflictException.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/UpdateDatabaseResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/UpdateTableRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/RecordJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/MixedMeasureMappingMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/TableStatus.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/AmazonTimestreamWriteException.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/ListDatabasesRequest.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/DeleteTableResult.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DimensionMappingMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/MixedMeasureMappingJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/ResumeBatchLoadTaskResultJsonUnmarshaller.java

* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DataSourceS3ConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/MultiMeasureMappingsJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/ListBatchLoadTasksRequestProtocolMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/MagneticStoreWriteProperties.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DeleteDatabaseRequestMarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DescribeEndpointsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/ResourceNotFoundException.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/InvalidEndpointException.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/UpdateTableRequest.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/ThrottlingException.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/BatchLoadProgressReportJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/DescribeDatabaseRequestMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/EndpointMarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/CreateTableRequestMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/AmazonTimestreamWriteAsyncClient.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/DescribeEndpointsResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-jar/com/amazonaws/services/timestreamwrite/model/transform/ListBatchLoadTasksResultJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-

jar/com/amazonaws/services/timestreamwrite/model/transform/ListTagsForResourceRequestMarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/ListBatchLoadTasksResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/Table.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/DescribeTableRequest.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/TableJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/AmazonTimestreamWriteClient.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/WriteRecordsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/ResumeBatchLoadTaskResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/DataSourceS3Configuration.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/BatchLoadTaskDescriptionMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/UpdateDatabaseRequestProtocolMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/DataModelConfiguration.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/DescribeDatabaseResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/TimeUnit.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DeleteDatabaseResultJsonUnmarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DescribeTableRequestProtocolMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/AmazonTimestreamWriteAsync.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/MagneticStoreRejectedDataLocationMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/WriteRecordsResult.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/model/transform/DataModelMarshaller.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
jar/com/amazonaws/services/timestreamwrite/AmazonTimestreamWriteClientBuilder.java
* /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-

jar/com/amazonaws/services/timestreamwrite/model/transform/AccessDeniedExceptionUnmarshaller.java
 *
 /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/DescribeBatchLoadTaskRequest.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/transform/WriteRecordsRequestMarshaller.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/DataSourceConfiguration.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/transform/DataModelS3ConfigurationJsonUnmarshaller.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/transform/InvalidEndpointExceptionUnmarshaller.java
 *
 /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/transform/ListDatabasesRequestMarshaller.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/MultiMeasureAttributeMapping.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/DeleteDatabaseResult.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/MeasureValue.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/transform/DescribeEndpointsRequestMarshaller.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/ScalarMeasureValueType.java
 *
 /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/transform/MultiMeasureAttributeMappingMarshaller.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/transform/RecordsIngestedJsonUnmarshaller.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/transform/ResumeBatchLoadTaskRequestMarshaller.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/transform/UpdateTableRequestMarshaller.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/transform/CreateBatchLoadTaskRequestProtocolMarshaller.java
 va
 *
 /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/ResumeBatchLoadTaskRequest.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/endpointdiscovery/AmazonTimestreamWriteEndpointCache.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/transform/DescribeDatabaseRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/transform/TableMarshaller.java
 * /opt/cola/permits/1636752376_1681351023.8085885/0/aws-java-sdk-timestreamwrite-1-12-422-sources-
 jar/com/amazonaws/services/timestreamwrite/model/DimensionMapping.java

1.603 aws-java-sdk-dms 1.12.422

1.603.1 Available under license :

Apache-2.0

1.604 aws-java-sdk-signer 1.12.422

1.604.1 Available under license :

Apache-2.0

1.605 aws-java-sdk-eventbridge 1.12.422

1.605.1 Available under license :

Apache-2.0

1.606 aws-java-sdk-lexmodelsv2 1.12.422

1.606.1 Available under license :

Apache-2.0

1.607 aws-java-sdk-sagemakermetrics

1.12.422

1.607.1 Available under license :

Apache-2.0

1.608 aws-java-sdk-kendraranking 1.12.422

1.608.1 Available under license :

Apache-2.0

1.609 aws-java-sdk-datapipeline 1.12.422

1.609.1 Available under license :

Apache-2.0

1.610 aws-java-sdk-iamrolesanywhere

1.12.422

1.610.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.  
*  
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance  
with  
* the License. A copy of the License is located at  
*  
* http://aws.amazon.com/apache2.0  
*  
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT  
WARRANTIES OR  
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing  
permissions  
* and limitations under the License.  
*/
```

Found in path(s):

```
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-  
jar/com/amazonaws/services/iamrolesanywhere/model/transform/UpdateCriResultJsonUnmarshaller.java  
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-  
jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListSubjectsRequestMarshaller.java  
*  
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-  
jar/com/amazonaws/services/iamrolesanywhere/model/ListProfilesResult.java  
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-  
jar/com/amazonaws/services/iamrolesanywhere/model/transform/CreateTrustAnchorResultJsonUnmarshaller.java  
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-  
jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListSubjectsRequestProtocolMarshaller.java  
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-  
jar/com/amazonaws/services/iamrolesanywhere/model/DeleteCriRequest.java  
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-  
jar/com/amazonaws/services/iamrolesanywhere/model/TagResourceResult.java  
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-  
jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListTagsForResourceRequestProtocolMarshaller.j  
ava  
*  
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-  
jar/com/amazonaws/services/iamrolesanywhere/model/transform/UpdateProfileRequestMarshaller.java  
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-  
jar/com/amazonaws/services/iamrolesanywhere/model/transform/InstancePropertyMarshaller.java
```

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/CrlDetailMarshaller.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/GetSubjectResultJsonUnmarshaller.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/AWSIAMRolesAnywhereClient.java

*

/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/AccessDeniedExceptionUnmarshaller.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListTrustAnchorsRequestMarshaller.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/TooManyTagsExceptionUnmarshaller.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/GetTrustAnchorResult.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/GetTrustAnchorRequest.java

*

/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/SubjectDetailMarshaller.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/DisableCrlResultJsonUnmarshaller.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/CreateProfileRequest.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/CredentialSummaryMarshaller.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/ProfileDetailMarshaller.java

*

/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/EnableProfileResultJsonUnmarshaller.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/DeleteTrustAnchorResult.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/DisableTrustAnchorResultJsonUnmarshaller.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/DeleteCrlRequestProtocolMarshaller.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/EnableTrustAnchorRequestProtocolMarshaller.java

a

*

/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/GetProfileRequestProtocolMarshaller.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/GetTrustAnchorRequestMarshaller.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/EnableCrlResult.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-

jar/com/amazonaws/services/iamrolesanywhere/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/ImportCrlResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/ListTagsForResourceRequest.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/TrustAnchorDetailMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/DeleteTrustAnchorRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/UpdateTrustAnchorResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/ImportCrlRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/ListTrustAnchorsRequest.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/ProfileDetail.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/CreateProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/ListCrlsRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/GetProfileResult.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/DeleteCrlResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/ImportCrlResult.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/DisableProfileRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListCrlsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/AWSIAMRolesAnywhereAsync.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/GetSubjectRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/DeleteCrlRequestMarshaller.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/CredentialSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/CreateProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/ProfileDetailJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-

jar/com/amazonaws/services/iamrolesanywhere/model/transform/GetSubjectRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/TooManyTagsException.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/package-info.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/UpdateProfileResult.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/DeleteCrlResult.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/GetCrlResult.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/AccessDeniedException.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/AWSIAMRolesAnywhereException.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/DisableCrlRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/CrlDetailJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/ListSubjectsResult.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/UpdateCrlRequest.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/GetProfileRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/GetProfileRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/CredentialSummary.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/EnableProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/SourceMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListProfilesRequestMarshaller.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListTrustAnchorsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/AWSIAMRolesAnywhereAsyncClient.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/CreateTrustAnchorRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-

jar/com/amazonaws/services/iamrolesanywhere/model/transform/EnableCrlResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/GetProfileResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/EnableCrlRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/InstanceProperty.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/DisableCrlRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/SourceDataMarshaller.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/UpdateProfileRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/AbstractAWSIAMRolesAnywhereAsync.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/UpdateTrustAnchorRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/DeleteProfileRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/TrustAnchorType.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/ValidationException.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/CreateTrustAnchorRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/InstancePropertyJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/EnableTrustAnchorRequestMarshaller.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/GetTrustAnchorRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/DisableTrustAnchorRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/TagMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/DeleteProfileRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-

jar/com/amazonaws/services/iamrolesanywhere/model/CreateTrustAnchorResult.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/AWSIAMRolesAnywhereClientBuilder.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/ListProfilesRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/EnableProfileRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/EnableTrustAnchorRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/TrustAnchorDetail.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/UntagResourceResult.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/EnableTrustAnchorResult.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/DisableProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/AWSIAMRolesAnywhereAsyncClientBuilder.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/DeleteProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/DisableTrustAnchorResult.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/SubjectSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/EnableCrlRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/ListSubjectsRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/AWSIAMRolesAnywhere.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/CreateTrustAnchorRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/DisableTrustAnchorRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/EnableProfileResult.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/DeleteProfileResult.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/DisableProfileRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-

jar/com/amazonaws/services/iamrolesanywhere/model/transform/GetTrustAnchorResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/UpdateTrustAnchorRequestMarshaller.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/GetSubjectRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/TagResourceRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/GetCrlResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/UntagResourceRequest.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/GetCrlRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/SourceJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/SubjectDetailJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/UpdateCrlRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/Source.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/UpdateTrustAnchorRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/CreateProfileRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/ImportCrlRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/UpdateProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/CrlDetail.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/ListCrlsResult.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/DisableCrlRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-
jar/com/amazonaws/services/iamrolesanywhere/model/transform/SubjectSummaryMarshaller.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/UpdateCrlResult.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/UpdateTrustAnchorResult.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/UpdateProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/ResourceNotFoundException.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/SourceData.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListProfilesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListCrlsRequestMarshaller.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListCrlsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/UpdateCrlRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/Tag.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/AbstractAWSIAMRolesAnywhere.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/DisableProfileResult.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/SubjectSummary.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/GetSubjectResult.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListTrustAnchorsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/GetCrlRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/CreateProfileResult.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/EnableCrlRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/DisableCrlResult.java

* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/ListTrustAnchorsResult.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/GetCrlRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/DeleteTrustAnchorRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/DeleteTrustAnchorRequestProtocolMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/TrustAnchorDetailJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListProfilesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/DeleteTrustAnchorResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/DeleteProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/ImportCrlRequest.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/SubjectDetail.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/SourceDataJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/DisableTrustAnchorRequestMarshaller.java
*
/opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/EnableTrustAnchorResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/ListSubjectsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/EnableProfileRequestMarshaller.java
* /opt/cola/permits/1636753581_1681351407.8226943/0/aws-java-sdk-iamrolesanywhere-1-12-422-sources-jar/com/amazonaws/services/iamrolesanywhere/model/transform/DisableProfileRequestProtocolMarshaller.java

1.611 aws-java-sdk-quicksight 1.12.422

1.611.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CalculatedMeasureFieldJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ColumnGroupColumnSchema.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/HeaderFooterSectionConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AnonymousUserDashboardVisualEmbeddingConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/WordCloudVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RowLevelPermissionDataSetJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AnalysisDefaultsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FolderSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FreeFormSectionLayoutConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/IntegerParameterMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GetDashboardEmbedUrlResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AxisDisplayOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GradientColor.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GaugeChartConditionalFormatting.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/FilledMapConditionalFormattingOptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilterOperationSelectedFieldsConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/IngestionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GetDashboardEmbedUrlRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListAnalysesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CreateIAMPolicyAssignmentResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TypographyJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableBorderOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ClusterMarkerJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RegisteredUserQuickSightConsoleEmbeddingConfigurati
onMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListGroupMembershipsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SheetElementConfigurationOverridesMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ThousandSeparatorOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataFieldSeriesItem.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LabelOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TreeMapSortConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateAccountSettingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TagColumnOperationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DashboardVisualId.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataSetReference.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataPathValueJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/IngestionStatus.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateDataSourceResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DateTimeParameterDeclaration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateFolderPermissionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateGroupRequest.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RangeEndsLabelTypeJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ResourceUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ComboChartVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SheetControlsOption.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeDataSourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AmazonElasticsearchParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RelativeDatesFilterMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RadarChartConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AnalysisDefaultsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ProjectOperationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableFieldCustomIconContentJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TooltipOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UniqueValuesComputationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LineChartAggregatedFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LineChartMarkerStyleSettingsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FilledMapConditionalFormattingOption.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilterListConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ConflictException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DashboardVersionDefinition.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineDynamicDataConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DatabricksParameters.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DonutCenterOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AxisLinearScale.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/MaximumMinimumComputationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeIpRestrictionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeAnalysisRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/MissingDataTreatmentOption.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilterDateTimePickerControlMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeDataSourceResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/WaterfallChartConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ClusterMarkerConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeTemplatePermissionsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListIAMPolicyAssignmentsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/HistogramConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableSideBorderOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/MariaDbParameters.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GroupMemberMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GenerateEmbedUriForRegisteredUserRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CustomContentConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilterTextFieldControlMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AxisLabelReferenceOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ColumnSort.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FilledMapConditionalFormatting.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumericalDimensionFieldMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/HeatMapConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSetSchemaJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DecimalParameterDeclarationMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ShapeConditionalFormatMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SheetJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/WaterfallVisual.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DataPointMenuLabelOption.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AnonymousUserEmbeddingExperienceConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/AbstractAmazonQuickSight.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ReferenceLineCustomLabelConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CurrencyDisplayFormatConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AccountSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DateDimensionFieldJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListDashboardVersionsRequestMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListDashboardVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TextFieldControlDisplayOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PanelTitleOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SelectedSheetsFilterScopeConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdatePublicSharingSettingsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateThemeAliasResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/InsightVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteThemeAliasRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListThemesRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TagResourceResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/LineChartLineStyleSettings.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SecondaryValueOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListDataSourcesRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeNamespaceResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PivotTablePaginatedReportOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ThemeError.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableFieldOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListDashboardVersionsResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BoxPlotVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DefaultFreeFormLayoutConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TextAreaControlDisplayOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeFolderResolvedPermissionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FreeFormLayoutElement.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeIpRestrictionRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SheetTextBoxJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateDashboardRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PivotTableOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CastColumnTypeOperation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/HistogramVisualJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateAnalysisRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListIAMPolicyAssignmentsForUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AxisDataOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ComboChartFieldWells.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataBarsOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RegisteredUserQSearchBarEmbeddingConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RestoreAnalysisRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ComboChartFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ForecastScenarioMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableVisualMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/NegativeValueConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CategoryFilterConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RowLevelPermissionTagConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/IAMPolicyAssignmentSummaryMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ComboChartAggregatedFieldWellsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FolderSearchFilterMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilterRelativeDateTimeControl.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterOperationTargetVisualsConfigurationJsonUnmarshal
ler.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/VisualTitleLabelOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListGroupMembershipsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FieldTooltipItem.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/Analysis.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AxisTickLabelOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/InsightConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GetSessionEmbedUrlRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/BoxPlotFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RenameColumnOperation.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ColumnGroupSchema.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/WordCloudSortConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TemplateSourceEntity.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingIconSetJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataColorPaletteMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FolderSearchFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AxisLabelOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/namespace/InfoV2.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/IdentityType.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateIAMPolicyAssignmentResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SslPropertiesJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/KPISortConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/Folder.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListIngestionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DefaultGridLayoutConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListControlDisplayOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GeospatialCoordinateBoundsJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FreeFormLayoutConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ComboChartFieldWellsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateFolderMembershipRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TrendArrowOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateAnalysisRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/HeatMapAggregatedFieldWellsMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/Spacing.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/HeatMapFieldWells.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SecondaryValueOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateFolderResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListControlSearchOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableBorderStyle.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GenerateEmbedUrlForRegisteredUserRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TemplateErrorJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FilterNullOption.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SectionLayoutConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ParameterTextFieldControlJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AxisLabelOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ParameterDropDownControlMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GaugeChartPrimaryValueConditionalFormattingMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PercentileAggregationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CastColumnTypeOperationMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DeleteTemplateRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GeospatialMapStyleOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GenerateEmbedUrlForRegisteredUserResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SheetDefinitionJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PivotTableFieldOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ColumnDataType.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ResourcePermissionJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CredentialPair.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/MaximumLabelType.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SearchDataSetsRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeAnalysisPermissionsRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RadarChartSeriesSettingsJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdatePublicSharingSettingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeDashboardPermissionsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateIAMPolicyAssignmentRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/WaterfallChartFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RadarChartShape.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/WordCloudFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SectionLayoutConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateFolderRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/Filter.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TemplateSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ColumnTooltipItemJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilterGroupJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FreeFormLayoutElementJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListDataSetsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ComboChartAggregatedFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeFolderPermissionsResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/WordCloudWordOrientation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PeriodToDateComputation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumericRangeFilterMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateIngestionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GridLayoutElementJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DrillDownFilter.java
*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RegisteredUserDashboardEmbeddingConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ComboChartConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/S3SourceJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/VisualMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/NumberFormatConfiguration.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RadarChartFieldWells.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DateDimensionFieldMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SheetDefinition.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LineChartSortConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RowLevelPermissionTagRule.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RelativeFontSize.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumericalAggregationFunctionJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ForecastConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListAnalysesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeTemplateAliasRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/WaterfallChartOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListTemplateVersionsRequest.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineLabelConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/MySQLParametersMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateAccountCustomizationResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DefaultSectionBasedLayoutConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FontJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingSolidColorMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeGroupRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TooltipTitleType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/KPIConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AnchorOption.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ConditionalFormattingIconSetType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DashboardSearchFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumericFormatConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SparkParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeDataSourcePermissionsRequest.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LegendOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilledMapConditionalFormattingOptionJsonUnmarshaller.java
java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SameSheetTargetVisualConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TopBottomRankedComputationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ProgressBarOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PredefinedHierarchyMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/WordCloudChartConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PivotTableFieldSubtotalOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CancelIngestionRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/PivotTableTotalOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/Sheet.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AuroraPostgreSqlParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CalculatedColumnMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GeoSpatialColumnGroup.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteAnalysisRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/StringParameterMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeThemePermissionsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ScatterPlotUnaggregatedFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeDataSetPermissionsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/Visibility.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListAnalysesRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TemplateVersionSummaryMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ConditionalFormattingCustomIconCondition.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ConcurrentUpdatingException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RelativeDatesFilter.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ScatterPlotConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ArcAxisConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ServiceNowParametersMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DonutCenterOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeAccountSubscriptionRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/DeleteUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/JoinInstruction.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CalculatedColumnJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AnalysisDefinition.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/NumericalMeasureField.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TopBottomMoversComputation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterOperationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DropDownControlDisplayOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/NumericalDimensionFieldJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TileStyle.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FreeFormLayoutScreenCanvasSizeOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateTemplateAliasRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataColor.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LineChartConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PercentVisibleRangeJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RadarChartSeriesSettings.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DateTimeHierarchyJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteGroupMembershipRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateAnalysisRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilledMapAggregatedFieldWellsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PrimaryValueDisplayType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeDashboardRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/KPIConditionalFormatting.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ArcConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilledMapSortConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ReferenceLineDataConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/NumericFormatConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteFolderMembershipRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UntagColumnOperationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/WordCloudAggregatedFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GroupMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeThemePermissionsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FunnelChartFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterSelectableValuesMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ParameterTextFieldControl.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PieChartConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ThemeJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TimeBasedForecastPropertiesMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LineChartSortConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataSourceErrorInfoType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateAnalysisPermissionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/InsightConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateIngestionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RowAlternateColorOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/DateTimeValueWhenUnsetConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListTemplateAliasesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FunnelChartAggregatedFieldWellsMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateDataSourceRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FreeFormSectionLayoutConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/JiraParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GradientColorMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FontSizeMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ForecastScenario.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/User.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataSetImportMode.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GroupFilterAttribute.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListIAMPolicyAssignmentsForUserResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/InputColumn.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AxisLabelReferenceOptionsMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilledMapVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AxisDisplayMinMaxRangeJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ValueWhenUnsetOption.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CreateAccountSubscriptionRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataSet.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeTemplateDefinitionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GaugeChartOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSetIdentifierDeclarationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GaugeChartPrimaryValueConditionalFormattingJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListUsersRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/BoxPlotSortConfiguration.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeNamespaceRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/AmazonQuickSightClient.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GlobalTableBorderOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DateTimeParameter.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeIngestionResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateUserRequestMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AxisLinearScaleJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/LongFormatText.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateThemeAliasRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/QueueInfoMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UnsupportedPricingPlanExceptionUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CategoryFilterConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeIpRestrictionRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DashboardSourceEntity.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/NumericFilterSelectAllOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BoxPlotChartConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListDataSetsRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListThemeVersionsResult.java

*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CustomActionSetParametersOperationJsonUnmarshaller.j
ava
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AnalysisErrorJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateAccountCustomizationResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SecondaryValueOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ItemsLimitConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ColumnGroupColumnSchemaMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GutterStyleMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteFolderRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataSetIdentifierDeclarationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/StringDefaultValuesMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AxisDataOptions.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateDataSourcePermissionsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListFoldersRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SeriesItemJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AxisDisplayRangeJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ParameterTextAreaControl.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/StringParameterDeclaration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeAccountCustomizationRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilledMapConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/EmbeddingIdentityType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UnsupportedUserEditionException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/SheetControlLayoutConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/Edition.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TimeEqualityFilter.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataSetSearchFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AdHocFilteringOptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/BoxPlotChartConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableConditionalFormattingJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AnonymousUserQSearchBarEmbeddingConfigurationJso
nUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableFieldOptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CreateIngestionRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SankeyDiagramVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/InvalidParameterValueException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/IntegerParameterDeclaration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DefaultPaginatedLayoutConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilledMapFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataSourceCredentialsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/HeatMapConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SheetTextBoxMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TopBottomSortOrder.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SectionStyle.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RegisteredUserQSearchBarEmbeddingConfiguratio
nMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/LinkSharingConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTotalOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TableSideBorderOptions.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/BinCountOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilledMapConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ManifestFileLocationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeAnalysisPermissionsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeDashboardPermissionsResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeThemeResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ColumnIdentifierJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeDataSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FontWeight.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CreateFolderResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataSetReferenceJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateDashboardRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BodySectionConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilledMapFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SectionStyleJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SearchGroupsResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UIColorPaletteMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/WordCloudAggregatedFieldWellsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TemplateSummary.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DataSetSummary.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SheetVisualScopingConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ColumnLevelPermissionRuleMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PivotTableConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DecimalPlacesConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RadarChartFieldWellsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeTemplateAliasResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PercentageDisplayFormatConfiguration.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FontWeightJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PivotTableSortConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/VisualPaletteJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RadarChartSeriesSettingsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RestoreAnalysisResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BarChartFieldWellsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateAccountCustomizationRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/BoxPlotVisual.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateAnalysisRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LimitExceededExceptionUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeFolderPermissionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SankeyDiagramAggregatedFieldWells.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeAccountSubscriptionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GeoSpatialColumnGroupJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/AmazonQuickSightAsyncClientBuilder.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AmazonOpenSearchParametersJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UntagColumnOperationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TimeRangeFilter.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FolderSummary.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListControlDisplayOptions.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GaugeChartOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilterListControlJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CustomValuesConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DecimalPlacesConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UserJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteFolderMembershipResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SankeyDiagramSortConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/WordCloudAggregatedFieldWells.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BarChartVisualJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RowLevelPermissionTagRuleMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BarChartAggregatedFieldWellsJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FolderType.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/HeatMapAggregatedFieldWells.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/AthenaParametersMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/CustomFilterListConfigurationMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/DataPathSortJsonUnmarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/FolderJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/PivotTableDataPathOptionJsonUnmarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/TemplateVersionMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/TextConditionalFormat.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/ListFolderMembersRequestMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/PivotTableTotalOptionsJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/ListFolderMembersRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/GeospatialMapConfiguration.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/TemplateVersionJsonUnmarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/DataSourceParametersMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/DescribeDashboardDefinitionRequestProtocolMarshaller.j
 ava
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/DashboardPublishOptions.java
 *
 /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/ActiveIAMPolicyAssignmentJsonUnmarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/ScatterPlotConfigurationMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/WhatIfPointScenarioJsonUnmarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/InsightVisualMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/InternalFailureExceptionUnmarshaller.java
 *
 /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/UpdateDataSetRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CascadingControlConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineStaticDataConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DashboardSourceTemplate.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ParameterDropDownControl.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ScatterPlotCategoricallyAggregatedFieldWellsJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DefaultFreeFormLayoutConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/KPIConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeNamespaceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ParameterSelectableValues.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LineChartFieldWellsMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumericEqualityFilterJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UIColorPaletteJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateUserResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CancelIngestionRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateTemplateAliasRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ScatterPlotFieldWells.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FieldSortJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PhysicalTableJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ExplicitHierarchy.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateDataSetRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ColumnConfigurationMarshaller.java

*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SheetControlLayoutConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataPathColorJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableConditionalFormattingScopeMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RadarChartSortConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataBarsOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateFolderPermissionsRequest.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableSortByMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PrestoParametersMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SheetControlsOptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeFolderRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LogicalTableJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/IdentityTypeNotSupportedException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RedshiftParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FunnelChartVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GridLayoutCanvasSizeOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeDataSetPermissionsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/BarChartAggregatedFieldWells.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SqlServerParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AnalysisSourceTemplateMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/Status.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeAnalysisDefinitionResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilterOperator.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UntagResourceRequest.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/IntegerParameterDeclarationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PivotTableDataPathOptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SheetContentType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateAccountCustomizationRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FilterSliderControl.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RadarChartSortConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DataLabelType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SearchFoldersResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PivotTableConditionalFormatting.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LayoutJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CurrencyDisplayFormatConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeIngestionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AnalysisSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumberDisplayFormatConfigurationJsonUnmarshaller.java
a
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RadarChartAreaStyleSettingsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TextConditionalFormatJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PieChartVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateDataSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteUserRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/LineChartFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/CreateGroupMembershipResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LineChartLineStyleSettingsMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SelectedFieldOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ForecastComputationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ColumnGroupJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RelationalTable.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/LayoutElementType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PivotFieldSortOptions.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/HistogramAggregatedFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteDataSetResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingCustomIconOptionsJsonUnmarshal
ler.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/LayoutConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TableUnaggregatedFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CustomContentVisual.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeNamespaceRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListDashboardsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RegisteredUserQuickSightConsoleEmbeddingConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PanelBorderStyle.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/IngestionRequestSource.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CreateGroupMembershipRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GeospatialMapAggregatedFieldWellsJsonUnmarshaller.java

va

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingGradientColorJsonUnmarshaller.java

va

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LongFormatTextJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumericAxisOptionsJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ExcludePeriodConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FunnelChartConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GeospatialMapStyleOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeTemplateDefinitionRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PivotTableCellConditionalFormattingMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PivotTableConditionalFormattingScopeRole.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ConflictExceptionUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ResourceUnavailableException.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FilterListConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ErrorInfoJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SheetVisualScopingConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GridLayoutElement.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PivotTableConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeDataSourcePermissionsResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TileLayoutStyle.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UniqueValuesComputationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/HistogramBinOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeAnalysisPermissionsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilledMapAggregatedFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LineChartDefaultSeriesSettingsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ShapeConditionalFormat.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ProgressBarOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/Icon.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListFoldersResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeIAMPolicyAssignmentRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/NumericRangeFilterValueJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListTemplateVersionsRequestMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TwitterParametersMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TableFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FontWeightMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardVersionSummaryMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ComboChartSortConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/AmazonQuickSightAsync.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FontSizeJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/IntegerDefaultValuesJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateDashboardPermissionsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ColumnLevelPermissionRule.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListUsersRequestMarshaller.java
*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/VisualSubtitleLabelOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateFolderPermissionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ThemeAliasJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LineChartFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateGroupMembershipRequestMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ColumnSortJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeDataSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableFieldLinkContentConfigurationJsonUnmarshaller.java
va
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/S3ParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ResourceNotFoundException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DashboardUIState.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeIAMPolicyAssignmentResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DimensionField.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SheetControlLayout.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteIAMPolicyAssignmentRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SmallMultiplesOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableCellStyleJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateIAMPolicyAssignmentRequestProtocolMarshaller.java
java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PivotTableSortConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SearchAnalysesResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TopBottomFilterMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListIAMPolicyAssignmentsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FilterTextFieldControl.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CancelIngestionResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FontDecoration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeFolderPermissionsRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FreeFormLayoutScreenCanvasSizeOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/WaterfallChartAggregatedFieldWellsMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TimeRangeDrillDownFilter.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteDashboardRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeAccountSubscriptionRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DonutOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListDataSetsResult.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LegendOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GridLayoutElementMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NegativeValueConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TemplateErrorMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LongFormatTextMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ManifestFileLocation.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TemplateVersionSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DashboardVisualPublishOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateNamespaceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TreeMapAggregatedFieldWells.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteDataSourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TooltipOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeFolderRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CustomActionNavigationOperationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ExasolParameters.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/MaximumMinimumComputationJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ComparisonMethod.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateUserResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DashboardSourceTemplateMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GroupSearchFilterMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeDataSetPermissionsRequestProtocolMarshaller.java

va

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GaugeChartVisualJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ColumnConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ParameterTextAreaControlMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SmallMultiplesOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListFolderMembersRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/MinimumLabelTypeMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FreeFormSectionLayoutConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/Parameters.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/KPIVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GridLayoutScreenCanvasSizeOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/JoinInstructionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TreeMapConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/VisibleRangeOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/InputColumnMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FunnelChartFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/S3ParametersMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BinWidthOptionsMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AxisDisplayDataDrivenRange.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ParametersMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ParameterSelectableValuesJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/WordCloudWordScaling.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/LegendOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DefaultSectionBasedLayoutConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteDataSourceRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/HeatMapVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ColumnHierarchyMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteUserByPrincipalIdResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FieldBasedTooltip.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/WhatIfRangeScenario.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/WhatIfRangeScenarioJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/NumericRangeFilter.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SectionAfterPageBreakMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TooltipItemMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PaginationConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataSourceParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ParameterListControlJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AxisDataOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteFolderRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GeospatialPointStyleOptionsMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SearchDashboardsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ColumnDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GenerateEmbedUrlForRegisteredUserResultJsonUnmarsh
aller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeTemplatePermissionsRequestProtocolMarshaller.
java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteDashboardRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SearchGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteFolderResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SimpleClusterMarker.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/BarsArrangement.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CreateAnalysisResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DateAxisOptionsMarshaller.java
*
*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AwsIotAnalyticsParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSourceMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SelectedSheetsFilterScopeConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/HeatMapVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PanelTitleOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RowLevelPermissionDataSetMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SetParameterValueConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListGroupMembershipsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ClusterMarker.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DeleteGroupRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SmallMultiplesOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSourceParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataFieldSeriesItemMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSourceErrorInfoMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PostgreSQLParametersMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FieldSeriesItemMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PieChartConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ScrollBarOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/KPIVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UntagColumnOperation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NamespaceInfoV2JsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FolderMemberJsonUnmarshaller.java

*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdatePublicSharingSettingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AccessDeniedException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableFieldOptionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableBorderOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TimeEqualityFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListDashboardsRequest.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSourceSummaryMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/NumericFormatConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RowLevelPermissionPolicy.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ParameterListControl.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LocalNavigationConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GenerateEmbedUrlForAnonymousUserRequest.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListThemeVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListDataSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ParameterControlMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ExportToCSVOptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DateMeasureFieldMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CustomNarrativeOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/HorizontalTextAlignment.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TextQualifier.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TimeRangeFilterJsonValueUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/CategoricalMeasureFieldJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/URLTargetConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ThemeSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AuroraParametersMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/WaterfallChartAggregatedFieldWellsJsonUnmarshaller.java
va
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GridLayoutScreenCanvasSizeOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListUserGroupsResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FieldSort.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteUserByPrincipalIdResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/HistogramBinOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ArcAxisConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RadarChartAggregatedFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/WaterfallChartSortConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableCellConditionalFormattingMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteThemeRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateFolderRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/IdentityTypeNotSupportedExceptionUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/MySQLParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListIngestionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListUsersResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableFieldSubtotalOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListNamespacesResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSetSearchFilterMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LineSeriesAxisDisplayOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NamespaceErrorMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/KPIProgressBarConditionalFormatting.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/QueueInfo.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListFolderMembersResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SearchDataSourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FieldFolderMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RdsParametersMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeIpRestrictionResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ConditionalFormattingIconDisplayConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FreeFormLayoutCanvasSizeOptions.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ReferenceLinePatternType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeAnalysisDefinitionRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ParameterSliderControlMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FormatConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListTemplatesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateColumnsOperationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RegisteredUserEmbeddingExperienceConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableFieldImageConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SearchFoldersResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableRowConditionalFormatting.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeAccountCustomizationRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/InsightConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GaugeChartConditionalFormattingOption.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TagColumnOperationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteIAMPolicyAssignmentRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NegativeValueConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PercentageDisplayFormatConfigurationJsonUnmarshaller.java

java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DeleteDashboardRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PivotTableSortBy.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeTemplateResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ComparisonFormatConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ExportHiddenFieldsOptionMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/IAMPolicyAssignmentSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TooltipItemJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ClusterMarkerMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RadarChartSortConfiguration.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ServiceNowParametersJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SectionBasedLayoutCanvasSizeOptionsJsonUnmarshaller.java

java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/HeaderFooterSectionConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListUsersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SearchFoldersRequest.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SelectedSheetsFilterScopeConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeDashboardRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataFieldSeriesItemJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilledMapConditionalFormattingMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/LineChartSortConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateThemePermissionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AxisTickLabelOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineDataConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ColumnIdentifierMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GeospatialMapConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/LogicalTable.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteFolderRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CrossDatasetTypes.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ArcAxisDisplayRange.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RadarChartConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TablePaginatedReportOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeAccountCustomizationResultJsonUnmarshaller.java
va

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateAccountSettingsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SheetControlListType.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeGroupMembershipRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeThemePermissionsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteFolderMembershipRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DynamicDefaultValue.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/JoinType.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GeospatialCoordinateBoundsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSourceRequestMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SnowflakeParametersMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ComparisonConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TextControlPlaceholderOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateThemePermissionsRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateUserRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/MariaDbParametersJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ItemsLimitConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSetConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TagResourceRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/HeatMapAggregatedFieldWellsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TextConditionalFormatMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/MarginStyle.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteAccountSubscriptionRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FieldSeriesItem.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListControlSelectAllOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ShortFormatText.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListControlSearchOptionsMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateAnalysisResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TransformOperationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateTemplateAliasResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeDashboardDefinitionResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/NumericAxisOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SearchDataSourcesResult.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DeleteThemeRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ArcThicknessOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FreeFormLayoutConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilterSliderControlJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListDataSourcesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/IngestionErrorType.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DecimalParameterJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteGroupRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TopBottomFilterJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/WordCloudVisualMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UnsupportedUserEditionExceptionUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SameSheetTargetVisualConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateTemplatePermissionsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ColumnGroupSchemaMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GridLayoutCanvasSizeOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PivotTableDataPathOption.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GeospatialMapVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BoxPlotSortConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListNamespacesRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/LogicalTableSource.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GaugeChartOptionsMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AdHocFilteringOptionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/MapZoomMode.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AccountCustomizationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeFolderResolvedPermissionsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/KPIFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/InvalidNextTokenExceptionUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableConditionalFormatting.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PivotTableFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumericSeparatorConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateDataSetPermissionsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteAccountCustomizationRequestProtocolMarshaller.java
ava

*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateFolderMembershipRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AggregationSortConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SheetDefinitionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FieldTooltipItemMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ThemeErrorType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CreateIAMPolicyAssignmentRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TablePaginatedReportOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AnchorDateConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ExceptionResourceType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateDashboardPermissionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DrillDownFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CustomActionNavigationOperation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteDataSourceRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateThemeAliasResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTotalOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SheetControlLayoutJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TimeRangeDrillDownFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeDashboardRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateThemeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SheetStyleJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/ListDataSourcesResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/NumericEqualityDrillDownFilterMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ExplicitHierarchyMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableAggregatedFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GrowthRateComputationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/IntegerValueWhenUnsetConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ColumnGroupMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BinWidthOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/MetricComparisonComputationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TileStyleMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataSetSummaryMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteDataSetRequest.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataPathLabelTypeMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/MissingDataConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/KPISortConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ColumnDescriptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SectionPageBreakConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardSummaryMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/StringParameterDeclarationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdatePublicSharingSettingsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableFieldLinkContentConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/S3Parameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/ThemeVersionSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterOperationTargetVisualsConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/StringParameterDeclarationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/WordCloudCloudLayout.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/HistogramBinType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DecimalDefaultValuesJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/LineChartMarkerShape.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/EmptyVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BoxPlotFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CustomActionURLOperationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GeospatialMapConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeDashboardPermissionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableConditionalFormattingOptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ExportWithHiddenFieldsOption.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ActiveIAMPolicyAssignmentMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ScatterPlotFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TableInlineVisualization.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GaugeChartArcConditionalFormatting.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SearchDataSetsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterOperationSelectedFieldsConfigurationMarshaller.java
a
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/DescribeUserRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UserRole.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RelativeDateType.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CreateGroupResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BoxPlotVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CascadingControlConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataSetFilterAttribute.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/OracleParametersMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FieldFolderJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CascadingControlSourceMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/NullValueFormatConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/MarginStyleJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PivotTableOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataSourceSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BinCountOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeAnalysisPermissionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FieldTooltipItemJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ThemeVersionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ForecastConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CustomActionSetParametersOperation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/VisualAxisSortOptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GridLayoutConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/Entity.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteDataSourceResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableBorderOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateThemeResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/NumberFormatConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListFoldersRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilterDropDownControl.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ColumnDescription.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeFolderResolvedPermissionsRequestMarshaller.java
va
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SearchDataSourcesRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SimpleClusterMarkerJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DestinationParameterValueConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AnonymousUserDashboardVisualEmbeddingConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AuthenticationMethodOption.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataPathSortMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataLabelOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DonutOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateNamespaceRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateDashboardRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ExasolParametersMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GeoSpatialColumnGroupMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CustomFilterListConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GradientColorJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RestoreAnalysisResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CastColumnTypeOperationJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSetMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PieChartSortConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DecimalParameter.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDashboardPermissionsRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateDashboardResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TimeBasedForecastProperties.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/BoxPlotOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PieChartFieldWellsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableCellImageSizingConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AxisLabelReferenceOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDashboardPublishedVersionRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilterDateTimePickerControlJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumberFormatConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ScatterPlotFieldWellsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/WaterfallVisualMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TemplateMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TransformOperationMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/MeasureField.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/TableCellImageSizingConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CustomActionSetParametersOperationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableFieldOptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteGroupResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilledMapSortConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TextFieldControlDisplayOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AccountInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CredentialPairMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SearchFoldersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RedshiftParametersMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateDashboardPublishedVersionResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/MaximumLabelTypeJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CancelIngestionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataSetConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/VisualMenuOption.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeFolderResolvedPermissionsResultJsonUnmarshal
ler.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GrowthRateComputation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ServiceNowParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GeospatialMapVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SearchDashboardsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSetPermissionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/KPIFieldWells.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateAccountSettingsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DeleteTemplateAliasResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ExportHiddenFieldsOptionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/BoxPlotFillStyle.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateIAMPolicyAssignmentResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CategoryFilterSelectAllOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ColorScaleMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GaugeChartConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GeoSpatialCountryCode.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSourcePermissionsRequestMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LineChartVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DynamicDefaultValueMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateThemePermissionsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeDataSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FieldSeriesItemJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListControlDisplayOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/WordCloudVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateAnalysisPermissionsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TemplateVersionDefinition.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DimensionFieldJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NamespaceInfoV2Marshaller.java
*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteThemeAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RadarChartAreaStyleSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteAnalysisRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateThemeAliasRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SqlServerParametersMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CustomValuesConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateAnalysisResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ConditionalFormattingIcon.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BinCountOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListThemeVersionsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SankeyDiagramVisual.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SheetControlLayoutMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SessionTagMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableUnaggregatedFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListNamespacesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataPathLabelTypeJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TransformOperation.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BarChartVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CustomNarrativeOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FunnelChartDataLabelOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ResourceExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/LabelOptions.java
*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateDataSetRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeNamespaceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDashboardPermissionsRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/VpcConnectionPropertiesMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/JoinKeyPropertiesMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SearchDashboardsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PivotTableFieldOptionJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteGroupMembershipResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TemplateSourceTemplateMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BarChartFieldWellsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateIAMPolicyAssignmentRequestProtocolMarshaller.java

ava

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeIAMPolicyAssignmentResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/IdentityStore.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeDashboardResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DataPointDrillUpDownOption.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataLabelOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilterRelativeDateTimeControlMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TagResourceRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AnonymousUserDashboardEmbeddingConfigurationMarshaller.java

ava

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AmazonElasticsearchParameters.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RowLevelPermissionFormatVersion.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateThemePermissionsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/StringParameter.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SectionAfterPageBreakJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CategoricalAggregationFunction.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GeospatialMapAggregatedFieldWellsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FunnelChartDataLabelOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ThemeAliasMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DecimalDefaultValuesMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CurrencyDisplayFormatConfigurationJsonUnmarshaller.java

va

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/VisualCustomActionOperationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableFieldOption.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/IngestionRequestType.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CategoryDrillDownFilterJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DefaultGridLayoutConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TreeMapVisualMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TagJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DateTimeHierarchyMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableVisual.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CustomParameterValuesMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DecimalPlacesConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DateAxisOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/MemberType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CustomActionNavigationOperationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TimeRangeFilterValueMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PieChartAggregatedFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SearchGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SpacingJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TotalOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteAccountCustomizationRequest.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PivotTableSubtotalLevel.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FieldBasedTooltipMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ArcAxisConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ExcludePeriodConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateIpRestrictionRequest.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ArcOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/KPIConditionalFormattingOptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilterTextAreaControl.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeFolderResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateFolderPermissionsRequestMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TargetVisualOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingColorMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GridLayoutConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

```

jar/com/amazonaws/services/quicksight/AmazonQuickSightAsyncClient.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SheetTextBox.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/VpcConnectionPropertiesJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GaugeChartVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardVisualIdJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TableAggregatedFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteThemeResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SearchFoldersRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeGroupMembershipRequestProtocolMarshaller.jav
a
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FolderMember.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/MaximumMinimumComputationType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UploadSettings.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CalculatedMeasureFieldMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FontWeightName.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateThemeAliasRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AxisBinding.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TableFieldCustomTextContent.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ComboChartVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableRowConditionalFormattingMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineCustomLabelConfigurationJsonUnmarshall
er.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CreateDataSetResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

```

jar/com/amazonaws/services/quicksight/model/transform/SheetControlsOptionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TemplateSummaryMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/NumericEqualityDrillDownFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AwsIotAnalyticsParametersMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListUserGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FolderFilterAttribute.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AwsIotAnalyticsParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/WordCloudFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateThemeRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PivotTableMetricPlacement.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/KPIOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CategoryDrillDownFilter.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CalculatedColumn.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/InputColumnJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListThemeAliasesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ConditionalFormattingSolidColor.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/HistogramFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineStyleConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SectionLayoutConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FieldSortOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BoxPlotChartConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListTemplateAliasesRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/RdsParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/VisualCustomAction.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SheetLayoutElementMaximizationOptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AxisDisplayMinMaxRange.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotFieldSortOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SheetControlSliderType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableFieldSubtotalOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TableOrientation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GaugeChartFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TagMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateAccountSubscriptionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AdHocFilteringOption.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PieChartAggregatedFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AnalysisSearchFilterMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PanelConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FunnelChartVisual.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateTemplateRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RenameColumnOperationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FontSize.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeDashboardResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FreeFormLayoutCanvasSizeOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LineChartSeriesSettingsMarshaller.java
*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UnaggregatedField.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DataLabelOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TimeRangeFilterValue.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateThemeAliasRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FilterSelectableValues.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/VpcConnectionProperties.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AmazonOpenSearchParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FormatConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/IngestionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteDashboardResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SectionBasedLayoutConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UnaggregatedFieldJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSetRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CustomParameterValuesJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/IngestionType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UploadSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DeleteUserResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PivotTableFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteDataSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateTemplateAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ResourceStatus.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/PivotTableTotalOptionsMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AxisScale.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SearchDashboardsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PaginationConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GeospatialMapVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListIngestionsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CreateFolderMembershipResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ParameterDateTimePickerControl.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AxisDisplayOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TemplateVersionSummary.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardErrorJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/MetricComparisonComputation.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateAccountSubscriptionRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListIAMPolicyAssignmentsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ComboChartConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TreeMapFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PercentileAggregation.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteNamespaceRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ItemsLimitConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ArcThickness.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/DescribeAnalysisRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/VisualPalette.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FreeFormLayoutElementBorderStyle.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/VisualTitleLabelOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FieldLabelTypeJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ScatterPlotVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ExasolParametersJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/VisualMenuOptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ForecastComputationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AnonymousUserQSearchBarEmbeddingConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ConditionalFormattingIconDisplayOption.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GroupSearchFilterJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterTextAreaControlMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ReferenceLineStaticDataConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RegisteredUserEmbeddingExperienceConfigurationMarsh
aller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataPathSort.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/EntityJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CategoricalDimensionFieldMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteIAMPolicyAssignmentRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableSortByJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/WordCloudFieldWellsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/KPIConditionalFormattingMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/VisibleRangeOptionsJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateIpRestrictionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GenerateEmbedUrlForAnonymousUserResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ChartAxisLabelOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TemplateVersion.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RegisteredUserDashboardVisualEmbeddingConfigurationMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ParameterTextAreaControlJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/Typography.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateTemplateRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataPointDrillUpDownOptionMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeThemeAliasResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UserMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateAccountSettingsRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateColumnsOperationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FunnelChartSortConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ReferenceLineStyleConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FunnelChartSortConfigurationMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PanelConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDashboardPublishedVersionRequestMarshaller.java

a

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/DescribeTemplateRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteIAMPolicyAssignmentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableInlineVisualizationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SectionBasedLayoutPaperCanvasSizeOptionsMarshaller.j
ava
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TextAreaControlDisplayOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TeradataParametersMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ConcurrentUpdatingExceptionUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ParameterSliderControlJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataPathColor.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ColumnSchema.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RowLevelPermissionDataSet.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RowLevelPermissionTagConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateIpRestrictionRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListThemesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SparkParametersMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SankeyDiagramAggregatedFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataSetIdentifierDeclaration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ErrorInfoMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/WordCloudSortConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/HistogramVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/QuickSightUserNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/LineChartConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SearchAnalysesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SheetControlDateTimePickerType.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeFolderRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableFieldWellsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ChartAxisLabelOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/JiraParametersMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AmazonQuickSightException.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/KPIConditionalFormattingOption.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DashboardVersionJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SheetLayoutElementMaximizationOptionJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FontConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ScatterPlotConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSetUsageConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FolderSummaryMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/BarChartOrientation.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/IntegerParameterDeclarationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSourceJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateTemplateRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SessionLifetimeInMinutesInvalidExceptionUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSetPermissionsRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PeriodOverPeriodComputationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AccountSettings.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PieChartFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilterSliderControlMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ThemeErrorMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GetSessionEmbedUrlRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteAccountSubscriptionRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/KPIProgressBarConditionalFormattingMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DeleteFolderMembershipResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/LineInterpolation.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GlobalTableBorderOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DynamicDefaultValueJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateDataSourceRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PostgreSQLParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LogicalTableSourceJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GridLayoutCanvasSizeOptions.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeThemeAliasRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DonutOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AggregationSortConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ContributionAnalysisDefaultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TextControlPlaceholderOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeFolderResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateTemplateResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableFieldLinkConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AnalysisSummary.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteDataSourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TemplateSourceAnalysisMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilledMapShapeConditionalFormattingMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GroupMember.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GridLayoutScreenCanvasSizeOptionsJsonUnmarshaller.java

*

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DateTimeFormatConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableConditionalFormattingOption.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListThemesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DashboardSearchFilterMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteTemplateRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeTemplateResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SearchDataSourcesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GetDashboardEmbedUrlRequest.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/LineChartSeriesSettings.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AmazonOpenSearchParametersMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/WaterfallChartOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DataSource.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/VisualCustomActionOperation.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateAccountCustomizationRequest.java

*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListDashboardsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteTemplateResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AnalysisSearchFilter.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/IAMPolicyAssignmentSummary.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListAnalysesResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CascadingControlConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CustomActionFilterOperation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListThemesResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/IntegerParameterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/WaterfallChartSortConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/HistogramBinOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/VisibleRangeOptions.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataLabelPosition.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DatabricksParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilledMapAggregatedFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/KPIProgressBarConditionalFormattingJsonUnmarshaller.j
ava
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform>LoadingAnimationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RadarChartVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataPointMenuLabelOptionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableFieldURLConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ThousandSeparatorOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/RadarChartVisual.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SankeyDiagramFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/KPIPrimaryValueConditionalFormattingMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateAccountCustomizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SearchGroupsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/WordCloudWordCasing.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model>LoadingAnimation.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/VisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/AmazonQuickSight.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RadarChartFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ForecastComputationSeasonality.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DashboardSearchFilter.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PieChartAggregatedFieldWellsMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ParameterDeclaration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/NumericEqualityMatchOperator.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AnalysisSourceEntityMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/BoxPlotStyleOptions.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SheetElementRenderingRuleJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataSetUsageConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/VisualPaletteMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/HeatMapSortConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/TemplateJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PivotTableCellConditionalFormatting.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListGroupsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DashboardVersionSummary.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ReferenceLineLabelVerticalPosition.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LinkSharingConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/NumericSeparatorConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataSetReferenceMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateTemplateRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FolderMemberMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RangeEndsLabelType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataColorMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AccountInfoMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AxisScaleMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AxisTickLabelOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SqlServerParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ComparisonConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/HistogramAggregatedFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SearchAnalysesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DefaultFreeFormLayoutConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ResizeOption.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/CustomContentConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AnchorDateConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataPointMenuLabelOptionMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/InternalFailureException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/MinimumLabelType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteNamespaceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/NullValueFormatConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/JoinKeyPropertiesJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FieldLabelTypeMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateTemplateAliasRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BarChartAggregatedFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeTemplateAliasResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/StringDefaultValues.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateDataSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ColumnTag.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteUserByPrincipalIdRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CustomActionURLOperation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CustomActionURLOperationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/WhatIfPointScenarioMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BarChartConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AnonymousUserEmbeddingExperienceConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListIAMPolicyAssignmentsForUserRequestProtocolMarshall
haller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FunnelChartConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/QuickSightUserNotFoundException.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeIngestionRequestMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FilterVisualScope.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PeriodToDateComputationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataColorPaletteJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DashboardSourceEntityJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilledMapConditionalFormattingJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AnalysisErrorMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RelativeDateTimeControlDisplayOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SankeyDiagramVisualJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LineChartAggregatedFieldWellsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListTemplateVersionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeTemplateAliasRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableCellStyle.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AxisDisplayMinMaxRangeMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeDataSetResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableFieldURLConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeGroupResult.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BoxPlotOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ColumnTagName.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ThemeVersionSummaryMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumericRangeFilterJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AxisDisplayOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TreeMapSortConfiguration.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RegisteredUserDashboardEmbeddingConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/EmptyVisualJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingSolidColorJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PercentageDisplayFormatConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GroupSearchFilter.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RollingDateConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PivotFieldSortOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateAccountCustomizationResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DashboardSourceEntityMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListDashboardVersionsRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AggregationFunction.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumericalAggregationFunctionMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataPointTooltipOptionJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GeospatialWindowOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/S3SourceMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SankeyDiagramChartConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RegisteredUserQSearchBarEmbeddingConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/NumericalAggregationFunction.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ParameterListControlMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SimpleClusterMarkerMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CustomSqlJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ParameterSelectableValuesMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GaugeChartConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FontConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TreeMapSortConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DateTimeDefaultValuesJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateIngestionResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListThemesRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RadarChartAggregatedFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/BarChartVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CustomContentConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateAccountCustomizationRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GaugeChartConditionalFormattingJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RadarChartVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableFieldLinkContentConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateNamespaceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ComboChartSortConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ColumnTagJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FreeFormLayoutElementBackgroundStyleJsonUnmarshall

er.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SectionBasedLayoutConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/StringDefaultValuesJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FolderMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateDataSetResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateDashboardPublishedVersionRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ColumnGroup.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PaperSize.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SheetElementRenderingRule.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SheetElementRenderingRuleMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GaugeChartArcConditionalFormattingMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DashboardVersion.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ReferenceLineDynamicDataConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/OracleParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SortDirection.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DateTimeParameterMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CustomFilterConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FreeFormLayoutElementMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SubtotalOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ArcOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingGradientColorMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DefaultNewSheetConfigurationMarshaller.java
*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ColumnSortMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ContributionAnalysisDefaultMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FieldSortOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/VisualCustomActionTrigger.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ComputationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateTemplateAliasResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateTemplateAliasRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DimensionFieldMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UIColorPalette.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DateTimeFormatConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/AbstractAmazonQuickSightAsync.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ParameterDateTimePickerControlJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AnonymousUserDashboardEmbeddingConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SankeyDiagramChartConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LocalNavigationConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDashboardRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ForecastScenarioJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ColorFillType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListTemplatesRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ColumnSchemaJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PivotTableAggregatedFieldWellsJsonUnmarshaller.java
*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListGroupsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeDashboardDefinitionRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DecimalValueWhenUnsetConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeAnalysisResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DataPathLabelType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/VisualMenuOptionJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableCellImageScalingConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TreeMapVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateDashboardResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ReferenceLineLabelHorizontalPosition.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DashboardVersionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DomainNotWhitelistedExceptionUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AggregationSortConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumericEqualityFilterMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeThemeRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ForecastComputation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TopBottomRankedComputationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ScatterPlotUnaggregatedFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RestoreAnalysisRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/KPIPrimaryValueConditionalFormattingJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DomainNotWhitelistedException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateIpRestrictionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ArcConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DefaultInteractiveLayoutConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PivotTableFieldOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CustomNarrativeOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ArcAxisDisplayRangeMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/InsightVisualJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GeospatialMapFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DatabricksParametersMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDashboardPublishedVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/VisualCustomActionOperationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CategoryFilterMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TooltipItem.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GenerateEmbedUrlForRegisteredUserRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/OutputColumn.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteDataSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSetPermissionsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilterScopeConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CascadingControlSourceJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RegisterUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/LineChartType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/PivotTableConditionalFormattingOption.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilterListControl.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ComputationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/MariaDbParametersMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeDataSourceRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AccountSettingsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteAccountCustomizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TileLayoutStyleJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TimeEqualityFilterMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AxisScaleJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardPublishOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ComparisonFormatConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateThemeRequestMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataColorJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ResourcePermissionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardPublishOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ColumnSchemaMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TreeMapFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ExportToCSVOption.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DateTimeFormatConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ParameterValueType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingCustomIconOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/NumericEqualityFilter.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DateTimeParameterDeclarationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GeospatialMapStyleOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SankeyDiagramSortConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TemplateSourceTemplateJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteGroupMembershipRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TextWrap.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BoxPlotOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardVersionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeThemeRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteThemeAliasResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GaugeChartConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/KPIConditionalFormattingJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineCustomLabelConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ParameterControl.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ManifestFileLocationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DefaultNewSheetConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FunnelChartVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CustomFilterConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PivotTableConditionalFormattingScope.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LineSeriesAxisDisplayOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TileStyleJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/LineChartVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataSourceType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UnsupportedPricingPlanException.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteNamespaceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ParameterTextFieldControlMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/InvalidRequestException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeIAMPolicyAssignmentRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/namespaceErrorJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/WaterfallChartConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BoxPlotFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/NumericSeparatorConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ScatterPlotVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterOperationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteAccountCustomizationRequestMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ThemeConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeTemplatePermissionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableConditionalFormattingOptionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTablePaginatedReportOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ComparisonConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SnowflakeParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/OtherCategories.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TimeGranularity.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RowInfoMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/Visual.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RdsParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListThemeAliasesRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterControlJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteTemplateAliasRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/namespace/NameSpaceErrorType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GutterStyleJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ThemeType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/HeatMapFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ReferenceLineLabelConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TextFieldControlDisplayOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BoxPlotAggregatedFieldWellsMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PieChartConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ResourceExistsException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeDataSourcePermissionsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LineChartLineStyleSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RegisteredUserQuickSightConsoleEmbeddingConfigurat
onJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataLabelTypeJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SliderControlDisplayOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/LineChartAggregatedFieldWells.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateAnalysisRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/S3Source.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateIAMPolicyAssignmentRequestMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateThemeResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeTemplateDefinitionRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/WordCloudOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SheetVisualScopingConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SslPropertiesMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateAccountCustomizationRequestProtocolMarshaller.java

ava

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteThemeResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeAccountSubscriptionResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeGroupMembershipRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RegisteredUserDashboardVisualEmbeddingConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DeleteTemplateAliasRequest.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AnalysisSourceEntityJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TotalAggregationComputation.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DrillDownFilterMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TreeMapAggregatedFieldWellsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/IntegerDefaultValues.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ComboChartConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ThousandSeparatorOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PivotTableFieldOption.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PreconditionNotMetException.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DashboardVisualPublishOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SheetElementConfigurationOverridesJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PieChartSortConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GeospatialMapFieldWells.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeTemplateDefinitionRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SheetMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TimeBasedForecastPropertiesJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/NegativeValueDisplayMode.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeDashboardPermissionsRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/VisualCustomActionMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DateMeasureField.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/AmazonQuickSightClientBuilder.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CancelIngestionRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PercentVisibleRangeMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListGroupsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SectionBasedLayoutPaperCanvasSizeOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DataLabelContent.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SelectAllValueOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BoxPlotStyleOptionsMarshaller.java

*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ArcOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TemplateSourceAnalysisJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RadarChartConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SliderControlDisplayOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineStaticDataConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteDataSetRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AnalysisMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GaugeChartConditionalFormattingOptionJsonUnmarshall
er.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilledMapShapeConditionalFormattingJsonUnmarshaller.j
ava
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GroupJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FunnelChartSortConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableFieldLinkConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableAggregatedFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/WordCloudOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ColumnGroupColumnSchemaJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SearchDataSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ComboChartAggregatedFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateGroupRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/MemberIdArnPairJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TrendArrowOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ForecastConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ColumnRole.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableConditionalFormattingMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DashboardSourceTemplateJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListGroupMembershipsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ClusterMarkerConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TrendArrowOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilterOperationSelectedFieldsConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateIngestionRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeThemeAliasRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/StringFormatConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TablePaginatedReportOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DefaultInteractiveLayoutConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeIngestionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RedshiftParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListDashboardVersionsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CustomContentVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/QueueInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GaugeChartConditionalFormattingOptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ParameterDeclarationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/RelationalTableJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RestoreAnalysisRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilledMapConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CustomContentImageScalingConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateAccountSettingsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeGroupMembershipResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FunnelChartFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TableTotalsPlacement.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TableFieldImageConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListTemplateAliasesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterControlMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SankeyDiagramFieldWellsMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateTemplateAliasRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilledMapVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DashboardFilterAttribute.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ParameterSliderControl.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListTemplateAliasesResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PanelConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SetParameterValueConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterTextFieldControlJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableSortConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SeriesItem.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/PivotTableConditionalFormattingScopeJsonUnmarshaller.java

java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateDashboardRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BorderStyleMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateDataSourcePermissionsRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteThemeAliasRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LayoutMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataPointDrillUpDownOptionJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/StringValueWhenUnsetConfigurationJsonUnmarshaller.java

va

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/Theme.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListDataSourcesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NullValueFormatConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UntagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableFieldImageConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GetSessionEmbedUrlResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingIconSetMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListDashboardsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CascadingControlSource.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DecimalParameterDeclaration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListIAMPolicyAssignmentsForUserRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/WordCloudChartConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DestinationParameterValueConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/WhatIfPointScenario.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GeospatialPointStyleOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterTextAreaControlJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/Tag.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SankeyDiagramAggregatedFieldWellsJsonUnmarshaller.j
ava
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListIAMPolicyAssignmentsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CalculatedField.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeAnalysisDefinitionRequestMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FreeFormLayoutConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteFolderResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FreeFormLayoutElementBackgroundStyle.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/HistogramConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UnaggregatedFieldMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FontConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeDashboardPermissionsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/HeatMapFieldWellsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ReferenceLineValueLabelRelativePosition.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TreeMapFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/LineChartLineStyle.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/StringFormatConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/DescribeGroupRequestMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/CreateGroupRequestMarshaller.java
 *
 /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/CreateFolderMembershipRequestMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/DataLabelOverlap.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/FilterDateTimePickerControl.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/DateTimeDefaultValuesMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/FilterDropDownControlMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/TableFieldIconSetType.java
 *
 /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/PaginationConfiguration.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/ThemeSummaryMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/ClusterMarkerConfigurationJsonUnmarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/BodySectionConfigurationMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSourceResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/DateTimeValueWhenUnsetConfiguration.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/DeleteAnalysisResult.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/FreeFormLayoutElementBorderStyleJsonUnmarshaller.java
 a
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/UntagResourceRequestMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/LineChartSeriesSettingsJsonUnmarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/ScatterPlotCategoricallyAggregatedFieldWellsMarshaller.
 java
 *
 /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/GeospatialPointStyleOptions.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/TableFieldOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CustomFilterConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ChartAxisLabelOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CustomSql.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DataBarsOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/JiraParametersJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSourcePermissionsResultJsonUnmarshaller.java

*

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateDataSourceResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DefaultGridLayoutConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumericRangeFilterValueMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableFieldOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AnonymousUserEmbeddingExperienceConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BarChartConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SectionStyleMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumericalMeasureFieldJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateIpRestrictionResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SearchAnalysesRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RollingDateConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ThemeErrorJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListUserGroupsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListDataSourcesRequestMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GradientStopJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DashboardErrorType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateTemplatePermissionsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SparkParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SubtotalOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateDataSourceRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateFolderRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListTemplatesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ContributionAnalysisDefault.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DropDownControlDisplayOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/HistogramFieldWells.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SignupResponseJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SearchDashboardsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/WaterfallChartAggregatedFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AnalysisSearchFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DateTimePickerControlDisplayOptionsJsonUnmarshaller.java
java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FunnelChartDataLabelOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListDataSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GaugeChartPrimaryValueConditionalFormatting.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DashboardVisualIdMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateAnalysisPermissionsRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SignupResponseMarshaller.java
*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateAccountSubscriptionResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GenerateEmbedUriForAnonymousUserRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdatePublicSharingSettingsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeAnalysisDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AnonymousUserDashboardVisualEmbeddingConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DefaultPaginatedLayoutConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/KPIVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/namespaceStatus.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableTotalsScrollStatus.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ShortFormatTextMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateAnalysisRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableAggregatedFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListTemplateVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AnalysisDefaults.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BodySectionContentJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ReferenceLineValueLabelConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DataSetUsageConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/BaseMapStyleType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateGroupRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/IntegerValueWhenUnsetConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RowAlternateColorOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/TableConditionalFormattingJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PostgreSQLParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FunnelChartAggregatedFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FieldSortOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeGroupMembershipResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SectionAfterPageBreak.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DateTimeDefaultValues.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/NumberScale.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SearchGroupsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RelativeDateTimeControlDisplayOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterListConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AggregationFunctionJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TemplateVersionDefinitionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/LineChartMarkerStyleSettings.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/HeaderFooterSectionConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeThemeRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TwitterParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataSourceFilterAttribute.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateAccountCustomizationRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeIpRestrictionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListThemeAliasesResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateGroupResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateFolderResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TileLayoutStyleMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineDataConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateDataSourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumericAxisOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ThemeVersionMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TotalAggregationComputationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSourceErrorInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/OracleParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TemplateSourceEntityJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/teradataParameters.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ConditionalFormattingIconSet.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SessionTag.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ExportToCSVOptionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DeleteNamespaceResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CategoryFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingCustomIconConditionMarshaller.java
va
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CustomActionFilterOperationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateTemplatePermissionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeThemeAliasRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineStyleConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TemplateVersionDefinitionJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/MaximumLabelTypeMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RelativeDateTimeControlDisplayOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SheetElementConfigurationOverrides.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DateMeasureFieldJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateThemeRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/package-info.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AxisDisplayDataDrivenRangeMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeThemePermissionsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CustomActionFilterOperationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LayoutConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeAccountSettingsRequestMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SectionBasedLayoutCanvasSizeOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FolderSearchFilter.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FontMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AmazonElasticsearchParametersMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DateTimeValueWhenUnsetConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TemplateSourceAnalysis.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/WordCloudChartConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/KPIFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/WaterfallChartConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AnalysisFilterAttribute.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GenerateEmbedUrlForAnonymousUserRequestProtocolM
arshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SessionLifetimeInMinutesInvalidException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SectionBasedLayoutConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AnonymousUserDashboardEmbeddingConfigurationJson
Unmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataSetSearchFilter.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GetSessionEmbedUrlRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataColorPalette.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardVersionDefinitionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeTemplatePermissionsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateTemplateResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ErrorInfo.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DateTimeParameterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ColumnIdentifier.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/HistogramAggregatedFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GaugeChartFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListThemeVersionsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/HistogramConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SearchDataSetsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/PredefinedHierarchy.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilterControl.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateThemeAliasRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AnalysisSummaryMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ComparisonFormatConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/MissingDataConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeDataSetRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilledMapFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/InvalidParameterValueExceptionUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/IAMPolicyAssignmentMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RowLevelPermissionTagConfigurationJsonUnmarshaller.j
ava
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ThemeAlias.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteAccountSubscriptionRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TemplateError.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeThemeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterListControlMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ColumnHierarchyJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SheetStyle.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeAnalysisDefinitionRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListUserGroupsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeAccountSettingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/KPIConfigurationMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TemplateSourceEntityMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListTemplateAliasesRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateTemplatePermissionsRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FileFormat.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DashboardErrorMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SheetControlLayoutConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataLabelTypeMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ParameterControlJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DashboardError.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RegisteredUserDashboardVisualEmbeddingConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSetConfigurationMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SpacingMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateTemplateAliasRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FieldBasedTooltipJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateIAMPolicyAssignmentResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GrowthRateComputationMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/HeatMapSortConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/LogicalTableSourceMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateThemeRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ColumnTooltipItemMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListThemeVersionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeTemplateRequestProtocolMarshaller.java

*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RowAlternateColorOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableFieldLinkConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableCellImageSizingConfigurationJsonUnmarshaller.jav
a
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineValueLabelConfigurationJsonUnmarshaller.
java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/MarginStyleMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AnalysisDefinitionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DefaultPaginatedLayoutConfigurationJsonUnmarshaller.ja
va
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteAccountCustomizationResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FunnelChartConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PanelTitleOptionsMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SslProperties.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PaperOrientation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableFieldCustomTextContentMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListDashboardsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeFolderResolvedPermissionsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/Ingestion.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/VerticalTextAlignment.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TimeRangeFilterMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TopBottomMoversComputationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ParameterDeclarationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/TemplateAlias.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableConditionalFormattingMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListThemeAliasesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RenameColumnOperationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateAnalysisResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GlobalTableBorderOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BodySectionContentMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ShortFormatTextJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ColumnTooltipItem.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DateAggregationFunction.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AxisLogarithmicScaleMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListControlSelectAllOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteIAMPolicyAssignmentResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/StringValueWhenUnsetConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PreconditionNotMetExceptionUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataPointTooltipOption.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/BarChartConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ThrottlingException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingIconDisplayConfigurationMarshall
er.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/IAMPolicyAssignment.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeDataSetPermissionsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FontStyle.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/NumericalMeasureFieldMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AnalysisSourceTemplateJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SeriesItemMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SheetStyleMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListIngestionsRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateFolderRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TypographyMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteAnalysisResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RegisterUserResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ThemeConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ExplicitHierarchyJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilterRelativeDateTimeControlJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AuroraPostgreSqlParametersJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PivotTablePaginatedReportOptionsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableSortConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/MaximumMinimumComputation.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateFolderRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateThemeAliasRequestMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateAccountSubscriptionRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateThemeRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/LinkSharingConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/EntityMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/WordCloudOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BoxPlotSortConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteGroupMembershipRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ExportHiddenFieldsOption.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/InvalidNextTokenException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateDashboardPermissionsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateThemePermissionsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ColumnConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ScrollBarOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ScatterPlotUnaggregatedFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataPathColorMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ConditionalFormattingCustomIconOptions.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TreeMapVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterSelectableValuesJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GutterStyle.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GradientStop.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ComboChartVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteAccountSubscriptionResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AnchorDateConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/DataSourceErrorInfo.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ScrollBarOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ThemeConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GaugeChartConditionalFormattingMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/IntegerDefaultValuesMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AggregationFunctionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/MemberIdArnPairMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/MetricComparisonComputationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TopBottomMoversComputationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TextControlPlaceholderOptionsMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PivotTableAggregatedFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CredentialPairJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataSourceSearchFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AnalysisJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteThemeRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AnalysisSourceTemplate.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ScatterPlotCategoricallyAggregatedFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataSetSchema.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DefaultSectionBasedLayoutConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/HeatMapConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DateDimensionField.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GridLayoutConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

```

jar/com/amazonaws/services/quicksight/model/SelectedTooltipType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/StringParameterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/MySQLParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LayoutConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataPointTooltipOptionMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CreateTemplateAliasResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/WhatIfRangeScenarioMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ConditionalFormattingGradientColor.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FreeFormLayoutCanvasSizeOptionsJsonUnmarshaller.java
a
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PeriodOverPeriodComputation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListThemeAliasesRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DecimalValueWhenUnsetConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterScopeConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListIAMPolicyAssignmentsForUserRequestMarshaller.java
a
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeDataSetRequestMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AccountCustomization.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableFieldOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/LocalNavigationConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableCellConditionalFormattingJsonUnmarshaller.java
va
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/BarChartFieldWells.java
*

```

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/GeospatialMapAggregatedFieldWells.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AuroraPostgreSqlParametersMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DateAxisOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FieldLabelType.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AthenaParametersJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ArcAxisDisplayRangeJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeAnalysisPermissionsRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GroupMemberJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingColorJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ColumnLevelPermissionRuleJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/KPIOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BoxPlotAggregatedFieldWellsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/KPIPrimaryValueConditionalFormatting.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeThemeAliasResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FilterScopeConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/IntegerValueWhenUnsetConfigurationJsonUnmarshaller.java

ava

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/BorderStyle.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ColumnTagMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AxisLogarithmicScale.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform>LoadingAnimationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/GeospatialMapFieldWellsMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ConditionalFormattingColor.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeFolderPermissionsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CustomContentVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PredefinedHierarchyJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PivotTableVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CreateDashboardRequest.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FunnelChartAggregatedFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SliderControlDisplayOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/NumericalDimensionField.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableRowConditionalFormattingJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RangeEndsLabelTypeMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateFolderResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteNamespaceRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PieChartVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GeoSpatialDataRole.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RowInfo.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CreateColumnsOperation.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/HeatMapVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CustomContentType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ReferenceLine.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableInlineVisualizationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/ListTemplateVersionsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateDataSourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ThemeVersionSummary.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PercentVisibleRange.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RelationalTableMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DashboardSummary.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TextAreaControlDisplayOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TemplateErrorType.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SectionPageBreakConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CreateThemeRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SectionPageBreakConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/BarChartSortConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeDataSourcePermissionsRequestProtocolMarshall
er.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FreeFormLayoutElementBorderStyleMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RegisterUserRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SnowflakeParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RelativeDatesFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableCellConditionalFormattingJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TagColumnOperation.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ColumnHierarchy.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CategoryFilterConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilterOperation.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateNamespaceRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CategoryFilter.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RowLevelPermissionTagRuleJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateGroupMembershipRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListFoldersRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteUserByPrincipalIdRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/WordCloudSortConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/WaterfallVisualJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/HistogramFieldWellsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteAnalysisRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DeleteThemeAliasRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TimeRangeDrillDownFilterMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UniqueValuesComputation.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteTemplateRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AnonymousUserQSearchBarEmbeddingConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ExcludePeriodConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ActiveIAMPolicyAssignment.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingIconJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListFoldersResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GetDashboardEmbedUrlRequestProtocolMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/AxisLabelOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeDataSourcePermissionsResultJsonUnmarshaller.java
ava
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DeleteDashboardResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AnalysisSourceEntity.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DecimalValueWhenUnsetConfigurationJsonUnmarshaller.
java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PivotTableVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TemplateAliasMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TopBottomFilter.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/UpdateDashboardResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataSetJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateGroupMembershipResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListNamespacesRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SetParameterValueConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateTemplatePermissionsRequestProtocolMarshaller.ja
va
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GeospatialSelectedPointStyle.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/VisualCustomActionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LineChartConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/WaterfallChartFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AxisDisplayDataDrivenRangeJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/HeatMapSortConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListControlSelectAllOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RadarChartAreaStyleSettings.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PhysicalTableMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TotalAggregationComputationJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DecimalParameterMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ThemeSummary.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FreeFormLayoutScreenCanvasSizeOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SearchAnalysesRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateFolderPermissionsResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateThemeResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CustomFilterListConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSetSchemaMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/NumberDisplayFormatConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/MissingDataConfigurationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeAccountCustomizationResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeFolderPermissionsRequestProtocolMarshaller.java

a

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PivotTableVisualMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BorderStyleJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/Font.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AccountCustomizationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListGroupsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/StringFormatConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateFolderRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListTemplatesRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AuroraParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CalculatedFieldMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BarChartSortConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ProjectOperationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UntagResourceResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableCellConditionalFormatting.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/EmptyVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CategoricalMeasureField.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListControlSearchOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PrestoParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListUserGroupsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SearchDataSourcesRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSourceSearchFilterMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ArcConfiguration.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/VisualAxisSortOptionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ListIngestionsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SubtotalOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/FilledMapVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/SignupResponse.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PercentileAggregationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingCustomIconConditionJsonUnmarsh
aller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ParameterDropDownControlJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TotalOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/OutputColumnMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeDashboardDefinitionRequestMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/UpdateTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/WaterfallChartOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ResourcePermission.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TableConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RollingDateConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AnalysisErrorType.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PeriodOverPeriodComputationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DefaultNewSheetConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/StringValueWhenUnsetConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListFolderMembersResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableFieldURLConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SectionBasedLayoutPaperCanvasSizeOptionsJsonUnmars
haller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GaugeChartVisualMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ProgressBarOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/SheetLayoutElementMaximizationOption.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeDashboardDefinitionResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListGroupMembershipsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/PieChartSortConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DateTimePickerControlDisplayOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ColorScale.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ComboChartSortConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DestinationParameterValueConfigurationJsonUnmarshalle
r.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/TemplateSourceTemplate.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GeospatialCoordinateBounds.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListIAMPolicyAssignmentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilterDropDownControlJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/OutputColumnJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RegisterUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateIAMPolicyAssignmentRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AnalysisError.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AthenaParameters.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeUserResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SectionPageBreakStatus.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableSortConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CategoryFilterMatchOperator.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/Layout.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/JoinInstructionMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DeleteGroupMembershipResult.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CustomParameterValues.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PivotTableConditionalFormattingOptionJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeAnalysisResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DeleteUserRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AccountInfo.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/JoinKeyProperties.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/UpdateAnalysisPermissionsResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/LegendPosition.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TemplateAliasJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TreeMapConfiguration.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ShapeConditionalFormatJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DataSourceCredentials.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/InputColumnDataType.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DeleteUserResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RegisteredUserEmbeddingExperienceConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PivotTotalOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ColumnGroupSchemaJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/ProjectOperation.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AxisLogarithmicScaleJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateThemeAliasResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ExportWithHiddenFieldsOptionJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/AxisDisplayRange.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/BoxPlotAggregatedFieldWells.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PieChartFieldWells.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/PeriodToDateComputationMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ListNamespacesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DashboardVisualPublishOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/WidgetStatus.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FilterOperationTargetVisualsConfiguration.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DataSourceSearchFilter.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/BodySectionContent.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/BinWidthOptions.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/VisualSubtitleLabelOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/FunnelChartMeasureDataLabelStyle.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GeospatialWindowOptionsMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PrestoParameters.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/SankeyDiagramFieldWells.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/KPIConditionalFormattingOptionJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/AxisLinearScaleMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/RegisteredUserDashboardEmbeddingConfiguration.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ColorScaleJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateDashboardResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/PhysicalTable.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DataPathValue.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TeradataParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateThemeAliasResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SankeyDiagramSortConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableUnaggregatedFieldWellsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeDataSourceRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TreeMapAggregatedFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataPathValueMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/NumericEqualityDrillDownFilter.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TableFieldCustomIconContent.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineDynamicDataConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeIAMPolicyAssignmentRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DataSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DateTimeParameterDeclarationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UpdateAnalysisPermissionsRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/HistogramVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GeospatialWindowOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/RadarChartAggregatedFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DefaultInteractiveLayoutConfigurationJsonUnmarshaller.java
ava
*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GaugeChartArcConditionalFormattingJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeTemplatePermissionsResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/VisualTitleLabelOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/CreateNamespaceResult.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingIconDisplayConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CategoricalMeasureFieldMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/NumericSeparatorSymbol.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DateTimeHierarchy.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/BarChartSortConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CalculatedFieldJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/GradientStopMarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/UploadSettingsMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CreateFolderMembershipResultJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeIngestionRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TopBottomRankedComputation.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/CategoricalDimensionFieldJsonUnmarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/SankeyDiagramChartConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/TableConditionalFormattingOptionMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/DescribeAnalysisRequest.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/transform/DescribeTemplateAliasRequestMarshaller.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-jar/com/amazonaws/services/quicksight/model/TopBottomComputationType.java

* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/Template.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ThemeVersion.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/PieChartVisualJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SessionTagJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GaugeChartFieldWellsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FilledMapSortConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GenerateEmbedUrlForAnonymousUserResult.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeDataSetPermissionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/MeasureFieldJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeTemplateDefinitionResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeUserRequestMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CategoryDrillDownFilterMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/BodySectionConfiguration.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AxisDisplayRangeMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/ListTemplatesResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ParameterDateTimePickerControlMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/MinimumLabelTypeJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TwitterParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteTemplateAliasRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CustomValuesConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/AnalysisDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/TooltipOptions.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TotalOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/VisualAxisSortOption.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DonutCenterOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CategoricalDimensionField.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/RegisterUserRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilterGroup.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteTemplateAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteAccountSubscriptionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/LimitExceededException.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DecimalParameterDeclarationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/LineChartVisual.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DashboardBehavior.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DeleteUserByPrincipalIdRequestMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LogicalTableMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineValueLabelConfigurationMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FormatConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TimeRangeFilterJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LineChartDefaultSeriesSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/WaterfallChartFieldWells.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GetDashboardEmbedUrlResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/RowInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/ListUsersResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/NamespaceError.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/IntegerParameter.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableSideBorderOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DataSourceSummary.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableFieldCustomTextContentJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/ConditionalFormattingIconMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/SearchDataSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeAccountSettingsRequest.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DescribeAccountSettingsResult.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DropDownControlDisplayOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/GetSessionEmbedUrlResultJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/VisualSubtitleLabelOptions.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/AssignmentStatus.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/Computation.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DataSourceCredentialsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FilledMapShapeConditionalFormatting.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/CalculatedMeasureField.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/MemberIdArnPair.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/LineSeriesAxisDisplayOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LabelOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DashboardVersionDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/AuroraParameters.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/ListGroupsResult.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/ThemeMarshaller.java
 *
 /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/DescribeThemePermissionsRequest.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/Group.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/ExportWithHiddenFieldsOptionMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/DescribeGroupRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/UpdateDataSetPermissionsRequest.java
 *
 /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/DescribeAccountSettingsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/DeleteFolderMembershipRequest.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/DateTimePickerControlDisplayOptions.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/UpdateDataSourcePermissionsRequestProtocolMarshaller.
 java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/FreeFormLayoutElementBackgroundStyleMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/WaterfallChartSortConfigurationMarshaller.java
 *
 /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/ListAnalysesRequestMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/TreeMapConfigurationJsonUnmarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/DescribeTemplateRequestMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/ReferenceLineLabelConfigurationJsonUnmarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/ThrottlingExceptionUnmarshaller.java
 *
 /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/CustomSqlMarshaller.java
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
 jar/com/amazonaws/services/quicksight/model/transform/SameSheetTargetVisualConfigurationJsonUnmarshaller.ja
 va
 * /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-

jar/com/amazonaws/services/quicksight/model/transform/FilterGroupMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/MeasureFieldMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/DecimalDefaultValues.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/NumberDisplayFormatConfigurationMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/KPIOptionsMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableSortConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeAccountCustomizationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableFieldCustomIconContentMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/CreateTemplateRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SectionBasedLayoutCanvasSizeOptions.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/IAMPolicyAssignmentJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/BoxPlotStyleOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/FieldFolder.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableFieldWellsJsonUnmarshaller.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/SimpleNumericalAggregationFunction.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/KPISortConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/TableCellStyleMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/NumericRangeFilterValue.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/WordCloudWordPadding.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/GroupFilterOperator.java
*
/opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/LineChartMarkerStyleSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/DescribeAccountSubscriptionResultJsonUnmarshaller.java

```
a
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/transform/FieldSortMarshaller.java
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/LineChartDefaultSeriesSettings.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
 * <p>
 * Version.
 * </p>
 */
/**
 * <p>
 * Version.
 * </p>
 *
 * @param version
 *     Version.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752873_1681351314.6000369/0/aws-java-sdk-quicksight-1-12-422-sources-
jar/com/amazonaws/services/quicksight/model/Dashboard.java
```

1.612 aws-java-sdk-codestar 1.12.422

1.612.1 Available under license :

Apache-2.0

1.613 dropwizard-health 2.1.0

1.613.1 Available under license :

Apache-2.0

1.614 aws-java-sdk-marketplaceentitlement

1.12.422

1.614.1 Available under license :

Apache-2.0

1.615 aws-java-sdk-billingconductor 1.12.422

1.615.1 Available under license :

Apache-2.0

1.616 aws-java-sdk-pipes 1.12.422

1.616.1 Available under license :

Apache-2.0

1.617 aws-java-sdk-account 1.12.422

1.617.1 Available under license :

Apache-2.0

1.618 aws-java-sdk-backupstorage 1.12.422

1.618.1 Available under license :

Apache-2.0

1.619 aws-java-sdk-customerprofiles 1.12.422

1.619.1 Available under license :

Apache-2.0

1.620 aws-java-sdk-securitylake 1.12.422

1.620.1 Available under license :

Apache-2.0

1.621 aws-java-sdk-

apigatewaymanagementapi 1.12.422

1.621.1 Available under license :

Apache-2.0

1.622 aws-java-sdk-alexaforbusiness 1.12.422

1.622.1 Available under license :

Apache-2.0

1.623 aws-java-sdk-migrationhubconfig

1.12.422

1.623.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/InvalidInputException.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
```



```

jar/com/amazonaws/services/migrationhubconfig/model/ServiceUnavailableException.java
*
/opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/AccessDeniedException.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/transform/GetHomeRegionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/InternalServerErrorException.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/DryRunOperationException.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/transform/DescribeHomeRegionControlsRequestMarshaller.java
*
/opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/transform/CreateHomeRegionControlResultJsonUnmarshaller.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/transform/CreateHomeRegionControlRequestMarshaller.java
va
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/AWSMigrationHubConfigClientBuilder.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/transform/CreateHomeRegionControlRequestProtocolMarshaller.java
haller.java
*
/opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/TargetType.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/DescribeHomeRegionControlsResult.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/transform/DescribeHomeRegionControlsResultJsonUnmarshaller.java
haller.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/GetHomeRegionResult.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/AWSMigrationHubConfigException.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/transform/GetHomeRegionRequestProtocolMarshaller.java
haller.java
*
/opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/transform/HomeRegionControlJsonUnmarshaller.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/Target.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/transform/InvalidInputExceptionUnmarshaller.java

```

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/AWSMigrationHubConfigAsyncClientBuilder.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/model/CreateHomeRegionControlRequest.java

*

/opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/AWSMigrationHubConfigClient.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/model/ThrottlingException.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/model/DescribeHomeRegionControlsRequest.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/AWSMigrationHubConfigAsync.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/AbstractAWSMigrationHubConfig.java

*

/opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/model/HomeRegionControl.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/model/transform/ServiceUnavailableExceptionUnmarshaller.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/model/transform/GetHomeRegionRequestMarshaller.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/model/transform/InternalServerErrorExceptionUnmarshaller.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/model/transform/AccessDeniedExceptionUnmarshaller.java

*

/opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/model/GetHomeRegionRequest.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/package-info.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/AWSMigrationHubConfig.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/model/transform/HomeRegionControlMarshaller.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/model/transform/DryRunOperationExceptionUnmarshaller.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/model/transform/TargetJsonUnmarshaller.java

*

/opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/AWSMigrationHubConfigAsyncClient.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/AbstractAWSMigrationHubConfigAsync.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-jar/com/amazonaws/services/migrationhubconfig/model/transform/DescribeHomeRegionControlsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-

jar/com/amazonaws/services/migrationhubconfig/model/CreateHomeRegionControlResult.java
* /opt/cola/permits/1636751246_1681747078.6219761/0/aws-java-sdk-migrationhubconfig-1-12-422-sources-
jar/com/amazonaws/services/migrationhubconfig/model/transform/TargetMarshaller.java

1.624 aws-java-sdk-lightsail 1.12.422

1.624.1 Available under license :

Apache-2.0

1.625 aws-java-sdk-kafkaconnect 1.12.422

1.625.1 Available under license :

Apache-2.0

1.626 aws-java-sdk-tnb 1.12.422

1.626.1 Available under license :

Apache-2.0

1.627 aws-java-sdk- migrationhubrefactorspaces 1.12.422

1.627.1 Available under license :

Apache-2.0

1.628 aws-java-sdk-marketplacecatalog 1.12.422

1.628.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT

WARRANTIES OR

- * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
- * and limitations under the License.
- */

Found in path(s):

- * /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/InternalServiceExceptionUnmarshaller.java
- * /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/TagResourceRequestMarshaller.java
- *
- /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/AWSMarketplaceCatalogAsync.java
- * /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/InternalServiceException.java
- * /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/AWSMarketplaceCatalog.java
- * /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ErrorDetailMarshaller.java
- * /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/CancelChangeSetResult.java
- * /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/AWSMarketplaceCatalogAsyncClient.java
- *
- /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ListChangeSetsRequestMarshaller.java
- * /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/AbstractAWSMarketplaceCatalog.java
- * /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
- *
- /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/ListTagsForResourceRequest.java
- * /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/DescribeEntityRequestProtocolMarshaller.java
- *
- /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/ListChangeSetsRequest.java
- * /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/StartChangeSetResult.java
- * /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/ServiceQuotaExceededException.java
- * /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/AccessDeniedException.java
- * /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/TagResourceRequestProtocolMarshaller.java
- *

/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ChangeSummaryMarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/DescribeChangeSetRequestMarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ChangeJsonUnmarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/EntityJsonUnmarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ResourceNotSupportedExceptionUnmarshaller.java
*
/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/AbstractAWSMarketplaceCatalogAsync.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/UntagResourceRequest.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/ThrottlingException.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/SortMarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/CancelChangeSetRequest.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/UntagResourceRequestMarshaller.java
*
/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ChangeSetSummaryListItemJsonUnmarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/ChangeSetSummaryListItem.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/Sort.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/ChangeStatus.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/StartChangeSetRequest.java
*
/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ListChangeSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/ListChangeSetsResult.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/Tag.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/CancelChangeSetRequestMarshaller.java

*
/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/transform/CancelChangeSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/ValidationException.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/transform/ErrorDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/Change.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/transform/SortJsonUnmarshaller.java
*
/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/TagResourceResult.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/ErrorDetail.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/transform/ChangeSetSummaryListItemMarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/transform/FilterMarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/UntagResourceResult.java
*
/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/AWSMarketplaceCatalogClient.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/transform/ChangeSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/SortOrder.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/transform/FilterJsonUnmarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/transform/ThrottlingExceptionUnmarshaller.java
*
/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/transform/DescribeEntityRequestMarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/transform/ListChangeSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/transform/StartChangeSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-
jar/com/amazonaws/services/marketplacecatalog/model/TagResourceRequest.java
*

/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/Entity.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/ResourceNotSupportedException.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/TagMarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ResourceInUseExceptionUnmarshaller.java
*
/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/EntityMarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ChangeMarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/AWSMarketplaceCatalogAsyncClientBuilder.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ListEntitiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
a
*
/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/AWSMarketplaceCatalogClientBuilder.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/DescribeChangeSetRequest.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/DescribeEntityRequest.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/DescribeChangeSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/StartChangeSetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/EntitySummary.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/AWSMarketplaceCatalogException.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/FailureCode.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/package-info.java
* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/DescribeEntityResultJsonUnmarshaller.java
*

/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/DescribeChangeSetResult.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/StartChangeSetRequestMarshaller.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/ResourceNotFoundException.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/EntitySummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/DescribeEntityResult.java

*

/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/ListEntitiesResult.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ListEntitiesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/ChangeSummary.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/CancelChangeSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/TagResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/TagJsonUnmarshaller.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/ListEntitiesRequest.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/ResourceInUseException.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/AccessDeniedExceptionUnmarshaller.java

*

/opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/EntitySummaryMarshaller.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/ListEntitiesRequestMarshaller.java

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/transform/DescribeChangeSetRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636751556_1681351240.1411877/0/aws-java-sdk-marketplacecatalog-1-12-422-sources-jar/com/amazonaws/services/marketplacecatalog/model/Filter.java

1.629 aws-java-sdk-dlm 1.12.422

1.629.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/AmazonDLMClientBuilder.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/FastRestoreRule.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/CrossRegionCopyDeprecateRule.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/ShareRuleJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/LifecyclePolicyMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/ParametersJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/CrossRegionCopyRetainRuleJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/PolicyTypeValues.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/ResourceLocationValues.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/GetLifecyclePoliciesRequest.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
```

jar/com/amazonaws/services/dlm/model/transform/EncryptionConfigurationMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/UpdateLifecyclePolicyRequestMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/PolicyDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/EventSource.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/CreateLifecyclePolicyRequest.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/EventParametersJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/LifecyclePolicyJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/DeleteLifecyclePolicyRequestMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/AmazonDLMClient.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/UntagResourceResult.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/TagResourceResult.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/PolicyDetails.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/CrossRegionCopyDeprecateRuleJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/DeprecateRuleMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/LifecyclePolicySummaryMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/CrossRegionCopyRetainRule.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/GetLifecyclePolicyRequest.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/InvalidRequestException.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/DeleteLifecyclePolicyRequest.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/Parameters.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/LifecyclePolicySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/EventSourceJsonUnmarshaller.java

*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/LimitExceededException.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/AmazonDLMAsyncClientBuilder.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/ActionMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/EventSourceMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/ParametersMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/RetentionArchiveTierMarshaller.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/AmazonDLMAsyncClient.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/InternalServerException.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/ScheduleJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/GetLifecyclePoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/RetainRule.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/ArchiveRetainRuleMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/CreateLifecyclePolicyRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/AmazonDLMAsync.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/ShareRule.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/CrossRegionCopyActionJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/EventSourceValues.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/ResourceNotFoundException.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/TagResourceRequest.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/ScheduleMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/CrossRegionCopyRule.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/UpdateLifecyclePolicyResult.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/InternalServerExceptionUnmarshaller.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/ArchiveRetainRuleJsonUnmarshaller.java

*

/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/DeleteLifecyclePolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/DeleteLifecyclePolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/RetentionArchiveTierJsonUnmarshaller.java

*

/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/ArchiveRule.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/CreateRuleJsonUnmarshaller.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/LimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/LifecyclePolicySummary.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/GetLifecyclePolicyRequestMarshaller.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/LifecyclePolicy.java

*

/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/IntervalUnitValues.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/GetLifecyclePoliciesRequestMarshaller.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/AbstractAmazonDLM.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/AmazonDLM.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/EncryptionConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/PolicyDetailsMarshaller.java

* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/FastRestoreRuleJsonUnmarshaller.java

*

/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/CreateLifecyclePolicyResult.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/UntagResourceRequest.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/Action.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/CreateRule.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/Schedule.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/UpdateLifecyclePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/DeprecateRuleJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/RetentionArchiveTier.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/DeleteLifecyclePolicyResult.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/SettablePolicyStateValues.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/EventTypeValues.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/CrossRegionCopyRuleMarshaller.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/GetLifecyclePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/AbstractAmazonDLMAsync.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/CrossRegionCopyActionMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/ArchiveRuleMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/ListTagsForResourceRequestMarshaller.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/Tag.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-jar/com/amazonaws/services/dlm/model/transform/RetainRuleMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-

jar/com/amazonaws/services/dlm/model/RetentionIntervalUnitValues.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/EventParametersMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/UpdateLifecyclePolicyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/TagMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/AmazonDLMException.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/ShareRuleMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/CrossRegionCopyAction.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/CrossRegionCopyRuleJsonUnmarshaller.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/CrossRegionCopyDeprecateRuleMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/GettablePolicyStateValues.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/CreateLifecyclePolicyRequestMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/LocationValues.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/GetLifecyclePoliciesResult.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/ArchiveRetainRule.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/FastRestoreRuleMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/CreateLifecyclePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/RetainRuleJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/EventParameters.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/EncryptionConfiguration.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/ActionJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-

jar/com/amazonaws/services/dlm/model/ResourceTypeValues.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/GetLifecyclePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/GetLifecyclePolicyResult.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/ArchiveRuleJsonUnmarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/package-info.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/CreateRuleMarshaller.java
*
/opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/GetLifecyclePoliciesRequestProtocolMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/UpdateLifecyclePolicyRequest.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/DeprecateRule.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/CrossRegionCopyRetainRuleMarshaller.java
* /opt/cola/permits/1636750952_1681351448.3186038/0/aws-java-sdk-dlm-1-12-422-sources-
jar/com/amazonaws/services/dlm/model/transform/UntagResourceRequestMarshaller.java

1.630 aws-java-sdk-importexport 1.12.422

1.630.1 Available under license :

Apache-2.0

1.631 aws-java-sdk-costandusagereport

1.12.422

1.631.1 Available under license :

Apache-2.0

1.632 aws-java-sdk-codestarnotifications

1.12.422

1.632.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/ListNotificationRulesFilter.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/SubscribeRequest.java
*
 /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/EventTypeSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ListTargetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/DeleteNotificationRuleRequest.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/ListTargetsFilterName.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ResourceNotFoundExceptionUnmarshaller.java
*
 /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/TagResourceRequest.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/TargetMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/DescribeNotificationRuleResult.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ListEventTypesRequestProtocolMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/DescribeNotificationRuleRequestMarshaller.j
a
*
```


/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/DeleteTargetResult.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/DeleteTargetRequestProtocolMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/SubscribeRequestProtocolMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/NotificationRuleSummaryMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/CreateNotificationRuleResult.java
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/ListNotificationRulesRequest.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/UnsubscribeRequestProtocolMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/AWSCodeStarNotificationsAsyncClientBuilder.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/UpdateNotificationRuleRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/UpdateNotificationRuleRequestMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/TargetJsonUnmarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/AbstractAWSCodeStarNotifications.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/ListTargetsFilterMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/DescribeNotificationRuleRequest.java
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/AWSCodeStarNotificationsClientBuilder.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/ListTargetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/UnsubscribeResult.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/UntagResourceRequest.java
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/ConfigurationExceptionUnmarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-

jar/com/amazonaws/services/codestarnotifications/model/transform/TargetSummaryMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/DeleteNotificationRuleRequestMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/SubscribeRequestMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/UpdateNotificationRuleResultJsonUnmarshaller
.java
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/ListTargetsRequest.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/ListTargetsResult.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/TargetStatus.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ListNotificationRulesResultJsonUnmarshaller.ja
va
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/AWSCodeStarNotificationsAsyncClient.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/AWSCodeStarNotifications.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/DescribeNotificationRuleRequestProtocolMarsh
aller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/TargetSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ListTargetsFilterJsonUnmarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/AbstractAWSCodeStarNotificationsAsync.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/UpdateNotificationRuleRequest.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/CreateNotificationRuleResultJsonUnmarshaller.
java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/ListEventTypesResult.java
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ListEventTypesFilterJsonUnmarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-

jar/com/amazonaws/services/codestarnotifications/model/AWSCodeStarNotificationsException.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/EventTypeSummary.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/DeleteNotificationRuleResultJsonUnmarshaller.
java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.j
ava
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/package-info.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/ConfigurationException.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/TargetSummary.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/CreateNotificationRuleRequestProtocolMarshal
ler.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ListEventTypesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/ConcurrentModificationException.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ListEventTypesFilterMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/DeleteTargetRequest.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ListEventTypesRequestMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/InvalidNextTokenExceptionUnmarshaller.java
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/ResourceAlreadyExistsException.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/LimitExceededException.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/DetailType.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/SubscribeResult.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ListTagsForResourceRequestProtocolMarshall
er.java
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/NotificationRuleSummary.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-

jar/com/amazonaws/services/codestarnotifications/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/DeleteNotificationRuleResult.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/UnsubscribeResultJsonUnmarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/CreateNotificationRuleRequestMarshaller.java
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/ListNotificationRulesFilterName.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/SubscribeResultJsonUnmarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/CreateNotificationRuleRequest.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/UnsubscribeRequestMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/ListNotificationRulesResult.java
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/TagResourceResult.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/AWSCodeStarNotificationsAsync.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/ListEventTypesFilterName.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ListNotificationRulesFilterJsonUnmarshaller.java
va
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ListNotificationRulesRequestProtocolMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/ResourceNotFoundException.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/Target.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/ListTagsForResourceResult.java
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/AWSCodeStarNotificationsClient.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/ConcurrentModificationExceptionUnmarshaller.

java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/EventTypeSummaryMarshaller.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/UpdateNotificationRuleResult.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/NotificationRuleStatus.java

*

/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/DeleteTargetRequestMarshaller.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/DeleteNotificationRuleRequestProtocolMarshaller.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/TagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/ListEventTypesFilter.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/DescribeNotificationRuleResultJsonUnmarshaller.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/ListTargetsFilter.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/TagResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/ListNotificationRulesRequestMarshaller.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/ValidationException.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/ListTargetsRequestMarshaller.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/AccessDeniedException.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/UnsubscribeRequest.java

*

/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/transform/DeleteTargetResultJsonUnmarshaller.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-jar/com/amazonaws/services/codestarnotifications/model/ListEventTypesRequest.java

* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-

```
jar/com/amazonaws/services/codestarnotifications/model/transform/ListNotificationRulesFilterMarshaller.java
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/transform/NotificationRuleSummaryJsonUnmarshaller.jav
a
* /opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/UntagResourceResult.java
*
/opt/cola/permits/1636750702_1681747015.5502963/0/aws-java-sdk-codestarnotifications-1-12-422-sources-
jar/com/amazonaws/services/codestarnotifications/model/InvalidNextTokenException.java
```

1.633 aws-java-sdk-cloud9 1.12.422

1.633.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/TagMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/AWSCloud9Exception.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/DeleteEnvironmentRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/UpdateEnvironmentMembershipRequestProtocolMarshaller.ja
va
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/EnvironmentStatus.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/Tag.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
```

jar/com/amazonaws/services/cloud9/model/transform/ListTagsForResourceRequestMarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/UpdateEnvironmentMembershipResult.java
 *
 /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/EnvironmentLifecycleMarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/CreateEnvironmentEC2ResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/AWSCloud9ClientBuilder.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/DescribeEnvironmentStatusResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/DescribeEnvironmentsRequest.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/AbstractAWSCloud9.java
 *
 /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/TagResourceRequest.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/EnvironmentMember.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/UpdateEnvironmentResult.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/TooManyRequestsExceptionUnmarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/CreateEnvironmentMembershipResult.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/DescribeEnvironmentMembershipsResultJsonUnmarshaller.java
 va
 *
 /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/ListEnvironmentsRequestMarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/DescribeEnvironmentMembershipsResult.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/ListEnvironmentsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/ConcurrentAccessException.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/DeleteEnvironmentMembershipRequestProtocolMarshaller.java
 va
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/ListEnvironmentsRequest.java
 *
 /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/TagResourceRequestMarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-

jar/com/amazonaws/services/cloud9/model/transform/EnvironmentJsonUnmarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/DescribeEnvironmentStatusRequestMarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/ConcurrentAccessExceptionUnmarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/TagResourceRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/LimitExceededExceptionUnmarshaller.java
 *
 /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/UpdateEnvironmentResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/DescribeEnvironmentsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/DescribeEnvironmentsResult.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/CreateEnvironmentEC2RequestMarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/UpdateEnvironmentRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/DescribeEnvironmentMembershipsRequest.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/UpdateEnvironmentMembershipRequest.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/EnvironmentMemberJsonUnmarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/InternalServerErrorExceptionUnmarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/transform/DescribeEnvironmentStatusRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/UntagResourceResult.java
 *
 /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/ListTagsForResourceResult.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/DescribeEnvironmentStatusRequest.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/Environment.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/DeleteEnvironmentMembershipRequest.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/ManagedCredentialsStatus.java
 * /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
 jar/com/amazonaws/services/cloud9/model/EnvironmentLifecycle.java
 *

/opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/transform/DeleteEnvironmentMembershipRequestMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/DeleteEnvironmentMembershipResult.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/package-info.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/DeleteEnvironmentRequest.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/transform/UntagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/LimitExceededException.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/transform/DescribeEnvironmentMembershipsRequestMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/ConflictException.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/transform/EnvironmentMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/DescribeEnvironmentStatusResult.java
*
/opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/BadRequestException.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/ForbiddenException.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/transform/CreateEnvironmentMembershipResultJsonUnmarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/transform/ListEnvironmentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/AbstractAWSCloud9Async.java
*
/opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/transform/UpdateEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/transform/CreateEnvironmentEC2RequestProtocolMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/transform/DescribeEnvironmentsRequestMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-jar/com/amazonaws/services/cloud9/model/Permissions.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-

jar/com/amazonaws/services/cloud9/model/TagResourceResult.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/MemberPermissions.java
*
/opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/ListEnvironmentsResult.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/UntagResourceRequest.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/AWSCloud9Client.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/UpdateEnvironmentMembershipRequestMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/UntagResourceRequestMarshaller.java
*
/opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/AWSCloud9Async.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/ForbiddenExceptionUnmarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/DeleteEnvironmentResult.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/UpdateEnvironmentRequest.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/DeleteEnvironmentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/ManagedCredentialsAction.java
*
/opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/UpdateEnvironmentMembershipResultJsonUnmarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/CreateEnvironmentEC2Result.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/EnvironmentMemberMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/AWSCloud9.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/EnvironmentType.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/AWSCloud9AsyncClient.java
*
/opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/DeleteEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-

jar/com/amazonaws/services/cloud9/AWSCloud9AsyncClientBuilder.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/EnvironmentLifecycleJsonUnmarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/DescribeEnvironmentMembershipsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/CreateEnvironmentEC2Request.java
*
/opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/CreateEnvironmentMembershipRequestMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/EnvironmentLifecycleStatus.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/NotFoundException.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/ConnectionType.java
*
/opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/TooManyRequestsException.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/DeleteEnvironmentMembershipResultJsonUnmarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/DescribeEnvironmentsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/InternalServerErrorException.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/CreateEnvironmentMembershipRequest.java
*
/opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/CreateEnvironmentMembershipRequestProtocolMarshaller.java
* /opt/cola/permits/1636752468_1681351259.9276204/0/aws-java-sdk-cloud9-1-12-422-sources-
jar/com/amazonaws/services/cloud9/model/transform/UntagResourceRequestProtocolMarshaller.java

1.634 amazon-kinesis-client 1.7.0

1.634.1 Available under license :

AmazonKinesisClientLibrary

Copyright 2012-2016 Amazon.com, Inc. or its affiliates. All Rights Reserved.

Amazon Software License

This Amazon Software License (License) governs your use, reproduction, and distribution of the accompanying software as specified below.

1. Definitions

Licensor means any person or entity that distributes its Work.

Software means the original work of authorship made available under this License.

Work means the Software and any additions to or derivative works of the Software that are made available under this License.

The terms reproduce, reproduction, derivative works, and distribution have the meaning as provided under U.S. copyright law; provided, however, that for the purposes of this License, derivative works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work.

Works, including the Software, are made available under this License by including in or with the Work either (a) a copyright notice referencing the applicability of this License to the Work, or (b) a copy of this License.

2. License

Grants

2.1 Copyright Grant. Subject to the terms and conditions of this License, each Licensor grants to you a perpetual, worldwide, non-exclusive, royalty-free, copyright license to reproduce, prepare derivative works of, publicly display, publicly perform, sublicense and distribute its Work and any resulting derivative works in any form.

2.2 Patent Grant. Subject to the terms and conditions of this License, each Licensor grants to you a perpetual, worldwide, non-exclusive, royalty-free patent license to make, have made, use, sell, offer for sale, import, and otherwise transfer its Work, in whole or in part. The foregoing license applies only to the patent claims licensable by Licensor that would be infringed by Licensor's Work (or portion thereof) individually and excluding any combinations with any other materials or technology.

3. Limitations

3.1 Redistribution. You may reproduce or distribute the Work only if (a) you do so under this License, (b) you include a complete copy of this License with your distribution, and (c) you retain without modification any copyright, patent, trademark, or attribution notices that are present in the Work.

3.2 Derivative Works. You may specify that additional or different terms apply to the use, reproduction, and distribution of your derivative works of the Work (Your Terms) only if (a) Your Terms provide that the use limitation in Section 3.3 applies to your derivative works, and (b) you identify the specific derivative works that are subject to Your Terms. Notwithstanding Your Terms, this License (including the redistribution requirements in Section 3.1) will continue to apply to the Work itself.

3.3 Use Limitation. The Work and any derivative works thereof only may be used or intended for use with the web services, computing platforms or applications provided by Amazon.com, Inc. or its affiliates, including Amazon Web Services, Inc.

3.4 Patent Claims. If you bring or threaten to bring a patent claim against any Licensor (including any claim, cross-claim or counterclaim in a lawsuit) to enforce any patents that you allege are infringed by any Work, then your rights under this License from such Licensor (including the grants in Sections 2.1 and 2.2) will terminate immediately.

3.5 Trademarks. This License does not grant any rights to use any Licensor's or its affiliates' names, logos, or trademarks, except as necessary to reproduce the notices described in this License.

3.6 Termination. If you violate any term of this License, then your rights under this License (including the grants in Sections 2.1 and 2.2) will terminate immediately.

4. Disclaimer of Warranty.

THE WORK IS PROVIDED AS IS WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED, INCLUDING WARRANTIES OR CONDITIONS OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, TITLE OR NON-INFRINGEMENT. YOU BEAR THE RISK OF UNDERTAKING ANY ACTIVITIES UNDER THIS LICENSE. SOME STATES' CONSUMER LAWS DO NOT ALLOW EXCLUSION OF AN IMPLIED

WARRANTY, SO THIS DISCLAIMER MAY NOT APPLY TO YOU.

5. Limitation of Liability.

EXCEPT AS PROHIBITED BY APPLICABLE LAW, IN NO EVENT AND UNDER NO LEGAL THEORY, WHETHER IN TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE SHALL ANY LICENSOR BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF OR RELATED TO THIS LICENSE, THE USE OR INABILITY TO USE THE WORK (INCLUDING BUT NOT LIMITED TO LOSS OF GOODWILL, BUSINESS INTERRUPTION, LOST PROFITS OR DATA, COMPUTER FAILURE OR MALFUNCTION, OR ANY OTHER COMMERCIAL DAMAGES OR LOSSES), EVEN IF THE LICENSOR HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

1.635 aws-java-sdk-computeoptimizer

1.12.422

1.635.1 Available under license :

Apache-2.0

1.636 aws-java-sdk-greengrassv2 1.12.422

1.636.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance

with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* <p>

* The ARN of the component

* version.

* </p>

*/

Found in path(s):

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/CreateComponentVersionResult.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ComponentVersionListItem.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/GetComponentRequest.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ComponentLatestVersion.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ResolvedComponentVersion.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DeleteComponentRequest.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DescribeComponentRequest.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DescribeComponentResult.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/Component.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/GetComponentVersionArtifactRequestProtocolMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ThrottlingException.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentDeploymentSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/AWSGreengrassV2Async.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/AWSGreengrassV2.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/InstalledComponentTopologyFilter.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListComponentsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/LambdaFunctionRecipeSource.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/AssociateServiceRoleToAccountResultJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ComponentDependencyType.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DeploymentComponentUpdatePolicyAction.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/BatchDisassociateClientDeviceFromCoreDeviceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ConflictException.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ListComponentVersionsResult.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/IoTJobAbortCriteriaMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DeploymentComponentUpdatePolicy.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/GetComponentVersionArtifactRequest.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DeleteComponentResult.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/LambdaInputPayloadEncodingType.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/BatchAssociateClientDeviceWithCoreDeviceResultJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ComponentPlatform.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/GetComponentRequestMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/LambdaEventSource.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/CoreDeviceJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/RequestAlreadyInProgressExceptionUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ResolveComponentCandidatesRequest.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListClientDevicesAssociatedWithCoreDeviceRequestMarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListClientDevicesAssociatedWithCoreDeviceResultJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeploymentComponentUpdatePolicyMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/BatchDisassociateClientDeviceFromCoreDeviceResultJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/LambdaContainerParamsJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/GetComponentResult.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/TagResourceRequest.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/AssociateServiceRoleToAccountRequestMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ConflictExceptionUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/LambdaDeviceMountMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DisassociateServiceRoleFromAccountRequestProtocolMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/GetComponentVersionArtifactResult.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DisassociateClientDeviceFromCoreDeviceEntryJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DisassociateServiceRoleFromAccountResultJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/IoTJobExponentialRolloutRateMarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/IoTJobTimeoutConfigJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeploymentPoliciesMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/GetServiceRoleForAccountRequestProtocolMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/SystemResourceLimitsMarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/AssociateClientDeviceWithCoreDeviceEntryJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ComponentVisibilityScope.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/IoTJobAbortCriteria.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/AssociateClientDeviceWithCoreDeviceErrorEntryJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/GetDeploymentRequestMarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/LambdaExecutionParametersMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ResolveComponentCandidatesRequestMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/IoTJobAbortConfig.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/CreateComponentVersionRequestMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeleteDeploymentRequestMarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DisassociateServiceRoleFromAccountRequestMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ResolvedComponentVersionJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/UpdateConnectivityInfoResult.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListEffectiveDeploymentsRequestMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ListDeploymentsResult.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/AssociateClientDeviceWithCoreDeviceEntryMarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/BatchAssociateClientDeviceWithCoreDeviceRequest.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/CreateComponentVersionRequest.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentRunWithJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeploymentMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/GetServiceRoleForAccountResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/IoTJobRateIncreaseCriteriaJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-

jar/com/amazonaws/services/greengrassv2/model/transform/CreateComponentVersionRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/AccessDeniedExceptionUnmarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/AccessDeniedException.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/CreateDeploymentResultJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DisassociateClientDeviceFromCoreDeviceErrorEntryJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListComponentsRequestMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/EffectiveDeploymentStatusDetails.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/InternalServerErrorException.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/LambdaDeviceMount.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/IoTJobTimeoutConfigMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/CreateDeploymentRequest.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/GetDeploymentRequest.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/IoTJobExponentialRolloutRate.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DisassociateClientDeviceFromCoreDeviceEntry.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ComponentDependencyRequirement.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ComponentRunWith.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/CoreDeviceStatus.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/TagResourceResult.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentConfigurationUpdateMarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ListEffectiveDeploymentsRequest.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DeploymentPolicies.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-

jar/com/amazonaws/services/greengrassv2/model/ValidationException.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/VendorGuidance.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/DisassociateServiceRoleFromAccountResult.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/InternalServerExceptionUnmarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/ListInstalledComponentsRequestMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/ResolveComponentCandidatesResultJsonUnmarshaller.
java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/IoTJobExecutionFailureType.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/ListClientDevicesAssociatedWithCoreDeviceRequestPr
otocolMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/UntagResourceResult.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/IoTJobAbortCriteriaJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/ListCoreDevicesResult.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/ResourceNotFoundException.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/AssociateClientDeviceWithCoreDeviceErrorEntryMars
haller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/CancelDeploymentRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/InstalledComponentLifecycleState.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/IoTJobExecutionsRolloutConfigMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/LambdaVolumeMountMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/IoTJobAbortConfigMarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/LambdaFunctionRecipeSourceMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/GetConnectivityInfoResult.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentDependencyRequirementMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/LambdaLinuxProcessParams.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeleteDeploymentResultJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/LambdaDeviceMountJsonUnmarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/CancelDeploymentRequest.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/SystemResourceLimits.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ListClientDevicesAssociatedWithCoreDeviceRequest.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/IoTJobTimeoutConfig.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeleteComponentResultJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/EffectiveDeploymentJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListComponentVersionsRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/UpdateConnectivityInfoRequestMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListDeploymentsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/EffectiveDeploymentStatusDetailsJsonUnmarshaller.java

va

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ResolvedComponentVersionMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ComponentCandidate.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/SystemResourceLimitsJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/GetCoreDeviceResult.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/EffectiveDeploymentExecutionStatus.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ListEffectiveDeploymentsResult.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ListInstalledComponentsResult.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ComponentConfigurationUpdate.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ListClientDevicesAssociatedWithCoreDeviceResult.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeleteComponentRequestMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeleteComponentRequestProtocolMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/IoTJobExponentialRolloutRateJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/LambdaVolumeMountJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/GetDeploymentResult.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/CloudComponentStatusMarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/CoreDevice.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/CancelDeploymentRequestMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DeleteCoreDeviceRequest.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/IoTJobAbortAction.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListComponentVersionsRequestMarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/AssociateServiceRoleToAccountResult.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/AssociateServiceRoleToAccountRequest.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentPlatformJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ValidationExceptionFieldJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeploymentPoliciesJsonUnmarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ComponentDeploymentSpecification.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/InstalledComponent.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/GetDeploymentResultJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/GetConnectivityInfoRequest.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/LambdaLinuxProcessParamsJsonUnmarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/GetConnectivityInfoRequestProtocolMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/GetConnectivityInfoResultJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/CoreDeviceMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/LambdaLinuxProcessParamsMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DeploymentConfigurationValidationPolicy.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentConfigurationUpdateJsonUnmarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeploymentConfigurationValidationPolicyMarshaller.java

ava

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListInstalledComponentsResultJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/CancelDeploymentResultJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/AWSGreengrassV2Client.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentDependencyRequirementJsonUnmarshaller.java

java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/InstalledComponentMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DisassociateClientDeviceFromCoreDeviceErrorEntryMarshaller.java

arshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/TagResourceRequestMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/BatchAssociateClientDeviceWithCoreDeviceResult.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/GetCoreDeviceRequest.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/transform/DeleteCoreDeviceRequestMarshaller.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/LambdaEventType.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/transform/DeleteCoreDeviceResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/transform/GetConnectivityInfoRequestMarshaller.java
 *
 /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/LambdaContainerParams.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/transform/GetDeploymentRequestProtocolMarshaller.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/ValidationExceptionField.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/transform/AssociateServiceRoleToAccountRequestProtocolMarsh
 aller.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/transform/LambdaExecutionParametersJsonUnmarshaller.java
 *
 /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/AbstractAWSGreengrassV2Async.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/IoTJobExecutionsRolloutConfig.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/DisassociateServiceRoleFromAccountRequest.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/transform/DeploymentJsonUnmarshaller.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/AWSGreengrassV2ClientBuilder.java
 *
 /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/transform/GetComponentRequestProtocolMarshaller.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/AWSGreengrassV2AsyncClient.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/CloudComponentStatus.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/transform/CreateDeploymentRequestMarshaller.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/transform/DeploymentIoTJobConfigurationJsonUnmarshaller.java
 * /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
 jar/com/amazonaws/services/greengrassv2/model/LambdaExecutionParameters.java

*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/GetComponentVersionArtifactResultJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/CloudComponentStatusJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/BatchDisassociateClientDeviceFromCoreDeviceResult.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DeploymentStatus.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/AssociatedClientDevice.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/CreateDeploymentResult.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentCandidateJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/GetComponentVersionArtifactRequestMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/LambdaContainerParamsMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentRunWithMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/LambdaIsolationMode.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/UpdateConnectivityInfoRequest.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListEffectiveDeploymentsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/EffectiveDeployment.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DeleteDeploymentRequest.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeploymentConfigurationValidationPolicyJsonUnmarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ValidationExceptionReason.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/IoTJobRateIncreaseCriteria.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/GetCoreDeviceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-

jar/com/amazonaws/services/greengrassv2/model/transform/CreateDeploymentRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/AbstractAWSGreengrassV2.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/ResolveComponentCandidatesRequestProtocolMarshall
er.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/GetServiceRoleForAccountResult.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/LambdaFilesystemPermission.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/BatchAssociateClientDeviceWithCoreDeviceRequestPr
otocolMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/ListComponentVersionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/package-info.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/DeploymentFailureHandlingPolicy.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/GetCoreDeviceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/IoTJobRateIncreaseCriteriaMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/LambdaFunctionRecipeSourceJsonUnmarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/Deployment.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/ListInstalledComponentsRequest.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/ListDeploymentsRequest.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/DescribeComponentRequestProtocolMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/BatchDisassociateClientDeviceFromCoreDeviceRequest.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/UpdateConnectivityInfoRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/ValidationExceptionFieldMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-
jar/com/amazonaws/services/greengrassv2/model/transform/AssociatedClientDeviceMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListCoreDevicesResultJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeploymentIoTJobConfigurationMarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/GetCoreDeviceRequestMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/IoTJobAbortConfigJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/AssociateClientDeviceWithCoreDeviceErrorEntry.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/RequestAlreadyInProgressException.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ListComponentsRequest.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/LambdaEventSourceMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentDeploymentSpecificationMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/CloudComponentState.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/AssociatedClientDeviceJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeleteCoreDeviceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/CreateComponentVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DescribeComponentResultJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListComponentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListDeploymentsRequestMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ListComponentsResult.java
*
/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/AWSGreengrassV2AsyncClientBuilder.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/GetServiceRoleForAccountRequestMarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/LambdaEventSourceJsonUnmarshaller.java
* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DescribeComponentRequestMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ListComponentVersionsRequest.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/LambdaVolumeMount.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/IoTJobExecutionsRolloutConfigJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DeleteDeploymentResult.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentVersionListItemMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/EffectiveDeploymentMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListDeploymentsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentVersionListItemJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListCoreDevicesRequestProtocolMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentPlatformMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListInstalledComponentsRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/InstalledComponentJsonUnmarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DeleteCoreDeviceResult.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/BatchDisassociateClientDeviceFromCoreDeviceRequestMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeleteDeploymentRequestProtocolMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ConnectivityInfo.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListEffectiveDeploymentsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ConnectivityInfoJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/UpdateConnectivityInfoResultJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ListCoreDevicesRequestMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DisassociateClientDeviceFromCoreDeviceEntryMarsha

ller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DeploymentHistoryFilter.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/GetServiceRoleForAccountRequest.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DeploymentIoTJobConfiguration.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ResolveComponentCandidatesResult.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/DisassociateClientDeviceFromCoreDeviceErrorEntry.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/GetComponentResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentLatestVersionJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/DeploymentComponentUpdatePolicyJsonUnmarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/UntagResourceRequest.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/RecipeOutputFormat.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/EffectiveDeploymentStatusDetailsMarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/CancelDeploymentResult.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentCandidateMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/AWSGreengrassV2Exception.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ComponentLatestVersionMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/ListCoreDevicesRequest.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/ConnectivityInfoMarshaller.java

*

/opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/transform/BatchAssociateClientDeviceWithCoreDeviceRequestMarshaller.java

* /opt/cola/permits/1636750734_1681351477.2211163/0/aws-java-sdk-greengrassv2-1-12-422-sources-jar/com/amazonaws/services/greengrassv2/model/AssociateClientDeviceWithCoreDeviceEntry.java

1.637 aws-java-sdk-honeycode 1.12.422

1.637.1 Available under license :

Apache-2.0

1.638 aws-java-sdk-migrationhuborchestrator 1.12.422

1.638.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.  
*  
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance  
with  
* the License. A copy of the License is located at  
*  
* http://aws.amazon.com/apache2.0  
*  
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT  
WARRANTIES OR  
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing  
permissions  
* and limitations under the License.  
*/
```

Found in path(s):

```
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-  
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/InternalServerExceptionUnmarshaller.java  
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-  
jar/com/amazonaws/services/migrationhuborchestrator/model/GetWorkflowRequest.java  
*  
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-  
jar/com/amazonaws/services/migrationhuborchestrator/model/InternalServerException.java  
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-  
jar/com/amazonaws/services/migrationhuborchestrator/model/ListWorkflowStepGroupsResult.java  
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-  
jar/com/amazonaws/services/migrationhuborchestrator/model/CreateWorkflowStepResult.java  
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-  
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/CreateWorkflowStepRequestMarshaller.jav  
a  
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-  
jar/com/amazonaws/services/migrationhuborchestrator/model/GetWorkflowStepGroupResult.java
```

*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/StartWorkflowResult.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/DeleteWorkflowStepRequestProtocolMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/PlatformCommandMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/StartWorkflowRequestProtocolMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListWorkflowStepGroupsRequestMarshaller.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/StepInputMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/GetWorkflowStepResult.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/StepOutputJsonUnmarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListPluginsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/StepAutomationConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/CreateWorkflowResultJsonUnmarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/WorkflowStepOutput.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/StepInput.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/StartWorkflowResultJsonUnmarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/UpdateWorkflowRequest.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/StepStatus.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/DeleteWorkflowStepGroupRequestProtocol

IMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/CreateWorkflowStepRequest.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/DeleteWorkflowStepRequestMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetTemplateRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/RetryWorkflowStepResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/StepActionType.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/StartWorkflowRequest.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ListPluginsResult.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/UpdateWorkflowStepRequest.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetWorkflowStepGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/UpdateWorkflowStepRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetTemplateRequestMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetWorkflowStepResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListTemplatesRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/CreateWorkflowStepGroupResult.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/StopWorkflowRequest.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/DeleteWorkflowStepGroupResult.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-

jar/com/amazonaws/services/migrationhuborchestrator/model/transform/UpdateWorkflowStepGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetTemplateStepRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListTemplateStepGroupsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ListWorkflowsResult.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetTemplateStepGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/TemplateStepSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListWorkflowsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ListWorkflowsRequest.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ListTemplateStepGroupsRequest.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ListTemplateStepGroupsResult.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/DeleteWorkflowRequest.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/AWSMigrationHubOrchestrator.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListTemplateStepsResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/CreateWorkflowStepGroupRequest.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/TemplateStepGroupSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListWorkflowStepGroupsResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/UntagResourceResult.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListPluginsRequestMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListWorkflowsRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/DeleteWorkflowResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ToolJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/AWSMigrationHubOrchestratorException.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/AccessDeniedExceptionUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetWorkflowStepRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/WorkflowStepOutputUnionMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetWorkflowResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/UntagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ResourceNotFoundException.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/StartWorkflowRequestMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/CreateWorkflowRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/GetTemplateResult.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/GetWorkflowStepRequest.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/CreateWorkflowStepResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/CreateWorkflowStepRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/AccessDeniedException.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/TemplateInputJsonUnmarshaller.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ListWorkflowStepsResult.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListTemplatesResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/UpdateWorkflowRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetTemplateStepResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/TargetType.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListWorkflowStepsRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/UntagResourceResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/TemplateStepSummary.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/DataType.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ToolMarshaller.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/UpdateWorkflowStepGroupRequest.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetWorkflowRequestMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/StepAutomationConfigurationMarshaller.java

va

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ThrottlingException.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/PlatformScriptKey.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/AbstractAWSMigrationHubOrchestratorAsync.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/UpdateWorkflowStepResult.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/UpdateWorkflowStepGroupRequestMarshaller.java

ller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ListTemplateStepsRequest.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/TagResourceRequest.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/CreateWorkflowStepGroupRequestMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/TemplateInputMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/WorkflowStepSummaryMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/MigrationWorkflowStatusEnum.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/MigrationWorkflowSummary.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/TemplateStepGroupSummaryMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ValidationException.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/CreateWorkflowRequestMarshaller.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/CreateWorkflowStepGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/WorkflowStepGroupSummary.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/DeleteWorkflowResult.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/PlatformCommand.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListTemplateStepsRequestMarshaller.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListTemplateStepsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/WorkflowStepGroupSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/DeleteWorkflowRequestProtocolMarshaller

r.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ListTemplatesRequest.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/DeleteWorkflowStepRequest.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/StepOutputMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/WorkflowStepSummary.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/WorkflowStepGroupSummaryMarshaller.java
va
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/TemplateStepGroupSummary.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/StepAutomationConfiguration.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/MigrationWorkflowSummaryMarshaller.java
va
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListTemplateStepGroupsResultJsonUnmarshaller.java
haller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/PluginHealth.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/PlatformScriptKeyJsonUnmarshaller.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/WorkflowStepOutputUnionJsonUnmarshaller.java
er.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/DeleteWorkflowStepGroupRequestMarshaller.java
ler.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/UpdateWorkflowRequestMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/WorkflowStepOutputUnion.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/DeleteWorkflowStepResult.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListWorkflowStepsRequestMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/GetTemplateRequest.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/AWSMigrationHubOrchestratorAsyncClientBuilder.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/DeleteWorkflowStepResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/CreateWorkflowRequest.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListWorkflowsRequestMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/TemplateSummary.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ListPluginsRequest.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListPluginsResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ThrottlingExceptionUnmarshaller.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/StopWorkflowRequestMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ListTemplateStepsResult.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/RetryWorkflowStepRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/TemplateSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListWorkflowStepGroupsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/Tool.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/TagResourceResult.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/UntagResourceRequest.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/DeleteWorkflowStepGroupResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetTemplateStepGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/GetTemplateStepGroupRequest.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/WorkflowStepAutomationConfiguration.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-

jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListTemplatesRequestMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/UpdateWorkflowStepRequestMarshaller.java
va
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/AWSMigrationHubOrchestratorClientBuilder.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/WorkflowStepSummaryJsonUnmarshaller.java
ava
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/Owner.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/PluginSummaryMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ValidationExceptionUnmarshaller.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetWorkflowStepGroupResultJsonUnmarshaller.java
haller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/DeleteWorkflowStepGroupRequest.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/StepGroupStatus.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/StopWorkflowRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/TagResourceRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/TemplateInput.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/StopWorkflowResult.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/PluginSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/TemplateStatus.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/GetTemplateStepGroupResult.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/ListTemplatesResult.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListWorkflowStepsResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/PlatformScriptKeyMarshaller.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/TemplateSummaryMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/GetWorkflowStepGroupRequest.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListTagsForResourceRequestMarshaller.java

a

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/UpdateWorkflowStepGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetTemplateResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/RunEnvironment.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/package-info.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/AWSMigrationHubOrchestratorAsync.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/GetTemplateStepResult.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/AbstractAWSMigrationHubOrchestrator.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetWorkflowStepGroupRequestMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/CreateWorkflowStepGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/StopWorkflowResultJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ListWorkflowStepsRequest.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/RetryWorkflowStepRequest.java

*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/WorkflowStepAutomationConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/WorkflowStepOutputJsonUnmarshaller.java

a

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/DeleteWorkflowRequestMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetTemplateStepRequestMarshaller.java
*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/TemplateStepSummaryMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/UpdateWorkflowResult.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/RetryWorkflowStepResult.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetTemplateStepGroupRequestMarshaller.java
ava

* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/StepOutput.java
*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/AWSMigrationHubOrchestratorAsyncClient.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/AWSMigrationHubOrchestratorClient.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/GetTemplateStepRequest.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/UpdateWorkflowStepGroupResult.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/CreateWorkflowResult.java
*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/StepInputJsonUnmarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetWorkflowStepRequestMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/ListWorkflowStepGroupsRequest.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/PluginSummary.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/GetWorkflowResult.java
*

/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/MigrationWorkflowSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/RetryWorkflowStepRequestMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-jar/com/amazonaws/services/migrationhuborchestrator/model/transform/UpdateWorkflowResultJsonUnmarshaller.java
ava

```
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/WorkflowStepOutputMarshaller.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/PlatformCommandJsonUnmarshaller.java
*
/opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/UpdateWorkflowStepResultJsonUnmarshal
ler.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/GetWorkflowRequestProtocolMarshaller.ja
va
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/ListTemplateStepGroupsRequestMarshaller
.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636750892_1681351009.5048487/0/aws-java-sdk-migrationhuborchestrator-1-12-422-sources-
jar/com/amazonaws/services/migrationhuborchestrator/model/transform/WorkflowStepAutomationConfigurationMa
rshaller.java
```

1.639 aws-java-sdk-sso 1.12.422

1.639.1 Available under license :

Apache-2.0

1.640 aws-java-sdk-emrserverless 1.12.422

1.640.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/WorkerTypeSpecificationInputJsonUnmarshaller.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/CancelJobRunResult.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/StopApplicationRequest.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/AutoStartConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/DeleteApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/WorkerTypeSpecification.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/WorkerTypeSpecificationInput.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/StopApplicationRequestMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/JobRunState.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/AutoStopConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/Hive.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/S3MonitoringConfigurationMarshaller.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ApplicationSummaryMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/AutoStopConfig.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/UpdateApplicationRequestMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/StartApplicationResult.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/GetDashboardForJobRunRequest.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/AWSEMRServerlessClient.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/AWSEMRServerlessClientBuilder.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/GetJobRunRequestProtocolMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-

jar/com/amazonaws/services/emrserverless/package-info.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/CancelJobRunRequest.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/ListApplicationsRequest.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/StartJobRunRequest.java
 *
 /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/transform/ListTagsForResourceRequestMarshaller.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/transform/AutoStartConfigMarshaller.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/transform/CancelJobRunRequestMarshaller.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/transform/StopApplicationRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/JobDriver.java
 *
 /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/transform/TagResourceResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/AWSEMRServerlessException.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/UntagResourceResult.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/transform/SparkSubmitJsonUnmarshaller.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/Configuration.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/transform/DeleteApplicationRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/ListApplicationsResult.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/transform/HiveMarshaller.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/transform/JobRunSummaryJsonUnmarshaller.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/transform/GetApplicationRequestMarshaller.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/transform/ListJobRunsRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/transform/ManagedPersistenceMonitoringConfigurationMarshall
 er.java
 * /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
 jar/com/amazonaws/services/emrserverless/model/ImageConfigurationInput.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/TagResourceRequest.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/GetApplicationResult.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/CreateApplicationRequest.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/WorkerTypeSpecificationInputMarshaller.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/WorkerTypeSpecificationJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/ManagedPersistenceMonitoringConfiguration.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/CreateApplicationRequestMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/JobRunJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/DeleteApplicationRequestMarshaller.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/SparkSubmit.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ImageConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/Application.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/ApplicationState.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/MonitoringConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/CreateApplicationResult.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/InternalServerErrorException.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/StartJobRunResultJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/JobDriverMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/UntagResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/S3MonitoringConfiguration.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/DeleteApplicationResult.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/GetDashboardForJobRunRequestProtocolMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/StartApplicationRequestMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ListApplicationsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/AutoStartConfig.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/GetDashboardForJobRunResult.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/MaximumAllowedResources.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/GetJobRunRequestMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/UntagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/AutoStopConfigMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ApplicationMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/NetworkConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/StopApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/StopApplicationResult.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/DeleteApplicationRequest.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/GetApplicationRequest.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/TotalResourceUtilization.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/CancelJobRunRequestProtocolMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/TotalResourceUtilizationMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/GetJobRunResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/GetDashboardForJobRunRequestMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-

```

jar/com/amazonaws/services/emrserverless/model/JobRunSummary.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/WorkerResourceConfigMarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/UpdateApplicationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/UntagResourceRequest.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/JobRunSummaryMarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/AbstractAWSEMRServerless.java
*
/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/AWSEMRServerless.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/JobRunMarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/ManagedPersistenceMonitoringConfigurationJsonUnm
arshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/MaximumAllowedResourcesJsonUnmarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/WorkerResourceConfig.java
*
/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/UpdateApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/HiveJsonUnmarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/WorkerResourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/ConfigurationOverridesMarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/ConfigurationOverrides.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/InitialCapacityConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-
jar/com/amazonaws/services/emrserverless/model/transform/S3MonitoringConfigurationJsonUnmarshaller.java

```

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/ApplicationSummary.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/ConflictException.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ImageConfigurationInputJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/AbstractAWSEMRServerlessAsync.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/AWSEMRServerlessAsyncClientBuilder.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/JobRun.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ListApplicationsRequestMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/GetJobRunResult.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/SparkSubmitMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/GetDashboardForJobRunResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/TagResourceRequestMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/ListJobRunsRequest.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/JobDriverJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ListJobRunsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/CancelJobRunResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ListJobRunsRequestMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/StartApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/TagResourceResult.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/ValidationException.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/AWSEMRServerlessAsync.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/ListJobRunsResult.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/StartApplicationRequest.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/MaximumAllowedResourcesMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/GetJobRunRequest.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ImageConfigurationInputMarshaller.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/WorkerTypeSpecificationMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ApplicationSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ConfigurationMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/StartApplicationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/StartJobRunRequestMarshaller.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/UpdateApplicationRequest.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ConflictExceptionUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/StartJobRunRequestProtocolMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/GetApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/UpdateApplicationResult.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/AWSEMRServerlessAsyncClient.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/CreateApplicationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/InitialCapacityConfigMarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/CreateApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/ImageConfiguration.java

*

/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/MonitoringConfiguration.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/ServiceQuotaExceededException.java

* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ImageConfigurationMarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/InternalServerExceptionUnmarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/InitialCapacityConfig.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/GetApplicationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/StartJobRunResult.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/NetworkConfigurationMarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/Architecture.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/MonitoringConfigurationMarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/TotalResourceUtilizationJsonUnmarshaller.java
*
/opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ConfigurationOverridesJsonUnmarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ListApplicationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ApplicationJsonUnmarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/ResourceNotFoundException.java
* /opt/cola/permits/1636751771_1681747020.4329607/0/aws-java-sdk-emrserverless-1-12-422-sources-jar/com/amazonaws/services/emrserverless/model/NetworkConfiguration.java

1.641 aws-java-sdk-emrcontainers 1.12.422

1.641.1 Available under license :

Apache-2.0

1.642 aws-java-sdk-finspace 1.12.422

1.642.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ValidationException.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/UpdateEnvironmentRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/SuperuserParametersJsonUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/SuperuserParametersMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ListEnvironmentsResult.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/FederationParametersJsonUnmarshaller.java
*
/opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/AccessDeniedException.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/DeleteEnvironmentResult.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ListEnvironmentsRequestMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ListEnvironmentsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/EnvironmentStatus.java
*
/opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/UpdateEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-

jar/com/amazonaws/services/finSPACE/AbstractAWSfinSPACE.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/ThrottlingException.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/CreateEnvironmentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/UpdateEnvironmentResult.java
*
/opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/EnvironmentMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/GetEnvironmentRequest.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/CreateEnvironmentRequest.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/InternalServerExceptionUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/UntagResourceResult.java
*
/opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/UpdateEnvironmentRequest.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/UpdateEnvironmentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/FederationParametersMarshaller.java
*
/opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/DeleteEnvironmentRequest.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/GetEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/AbstractAWSfinSPACEAsync.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/FederationMode.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/GetEnvironmentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/DeleteEnvironmentResultJsonUnmarshaller.java
*

/opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ListEnvironmentsRequest.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/AWSfinspace.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/AWSfinspaceClient.java
*
/opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/GetEnvironmentResult.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/package-info.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/GetEnvironmentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/LimitExceededException.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/DeleteEnvironmentRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/Environment.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/UntagResourceRequest.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/AWSfinspaceAsyncClientBuilder.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/CreateEnvironmentResult.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/AWSfinspaceException.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ValidationExceptionUnmarshaller.java
*
/opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ListEnvironmentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-jar/com/amazonaws/services/finspace/model/ResourceNotFoundException.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finspace-1-12-422-sources-

```

jar/com/amazonaws/services/finSPACE/AWSfinSPACEClientBuilder.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/TagResourceRequest.java
*
/opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/InvalidRequestException.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/FederationParameters.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/AWSfinSPACEAsync.java
*
/opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/InternalServerErrorException.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/AWSfinSPACEAsyncClient.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/EnvironmentJsonUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/TagResourceResult.java
*
/opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/CreateEnvironmentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/CreateEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/SuperuserParameters.java
* /opt/cola/permits/1636751890_1681351285.7757657/0/aws-java-sdk-finSPACE-1-12-422-sources-
jar/com/amazonaws/services/finSPACE/model/transform/DeleteEnvironmentRequestMarshaller.java

```

1.643 dropwizard-client 2.1.0

1.643.1 Available under license :

Apache-2.0

1.644 aws-java-sdk-lookoutmetrics 1.12.422

1.644.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectedFieldJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DeactivateAnomalyDetectorResult.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ValidationExceptionReason.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAlertsRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/JsonFileCompression.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DimensionContribution.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DetectedMetricSetConfig.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DeleteAnomalyDetectorRequestMarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/CreateAlertResultJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/UpdateMetricSetRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/GetSampleDataRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
```

jar/com/amazonaws/services/lookoutmetrics/model/transform/AttributeValueMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DeleteAnomalyDetectorResult.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AnomalyGroupTimeSeries.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectMetricSetConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/UpdateMetricSetRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/PutFeedbackRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/UpdateAnomalyDetectorRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ContributionMatrixJsonUnmarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyDetectorConfigMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/TagResourceResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DescribeAnomalyDetectorResultJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DeleteAlertRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectedS3SourceConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AmazonLookoutMetricsException.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectedS3SourceConfigMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectedMetricSourceJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/PutFeedbackResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/GetFeedbackResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DescribeMetricSetRequestMarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AnomalyDetectorStatus.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/RDSSourceConfig.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-

jar/com/amazonaws/services/lookoutmetrics/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/BackTestAnomalyDetectorRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/MetricLevelImpact.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ValidationExceptionField.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ListAnomalyGroupTimeSeriesResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DataQualityMetric.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/TimeSeries.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/AbstractAmazonLookoutMetrics.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/FilterMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/Alert.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/RedshiftSourceConfig.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/AmazonLookoutMetricsAsyncClient.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/UntagResourceResult.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/TimestampColumnJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AlertFilters.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/GetDataQualityMetricsRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/MetricSource.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/GetFeedbackRequestProtocolMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AthenaSourceConfigMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-

jar/com/amazonaws/services/lookoutmetrics/model/ConflictException.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AutoDetectionS3SourceConfig.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/BackTestConfiguration.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/MetricSetDimensionFilterJsonUnmarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/MetricSetDimensionFilterMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DescribeAlertRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/AmazonLookoutMetricsAsync.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyGroupTimeSeriesFeedbackMarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/FilterOperation.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/InterMetricImpactDetails.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ContributionMatrix.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DataQualityMetricMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/CreateMetricSetRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/GetDataQualityMetricsRequestProtocolMarshaller.java
a
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ListAnomalyDetectorsResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ItemizedMetricStats.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ListAlertsResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/MetricSetDataQualityMetricMarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DescribeAlertRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/TimeSeriesFeedbackMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/DeactivateAnomalyDetectorRequestProtocolMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAnomalyGroupRelatedMetricsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/ExecutionStatus.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectedMetricSetConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/DimensionValueContributionJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ListMetricSetsRequestMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/UpdateAlertRequestMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAlertsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyGroupJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAnomalyGroupSummariesRequestMarshaller.java

a

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/GetDataQualityMetricsRequest.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/FileFormatDescriptorJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/Frequency.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAlertsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/ListAlertsRequest.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/BackTestAnomalyDetectorRequestProtocolMarshaller.java

r.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/DeleteAlertResult.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/DeleteAnomalyDetectorResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/UpdateAlertRequestProtocolMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/MetricJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/DescribeAnomalyDetectionExecutionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AlertJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/DeactivateAnomalyDetectorResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ItemizedMetricStatsJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/AmazonLookoutMetricsAsyncClientBuilder.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyGroupSummaryMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/VpcConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/DescribeAnomalyDetectionExecutionsResult.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/JsonFormatDescriptor.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AlertSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/package-info.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/DimensionValueContributionMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/UpdateAnomalyDetectorRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAnomalyGroupRelatedMetricsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AppFlowConfigMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/DimensionContributionJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/MetricSourceMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/S3SourceConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/CreateMetricSetRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyGroupTimeSeriesJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/JsonFormatDescriptorMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/TimeSeriesFeedback.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ExecutionStatusMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectedCsvFormatDescriptorJsonUnmarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/ServiceQuotaExceededException.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectedMetricSourceMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/S3SourceConfig.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/TimeSeriesFeedbackJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/ListMetricSetsResult.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAnomalyDetectorsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/MetricSetSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyDetectorSummaryMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectedJsonFormatDescriptorMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/BackTestConfigurationMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/AnomalyGroupSummary.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/AppFlowConfig.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/FileFormatDescriptor.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAnomalyGroupSummariesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/DescribeAnomalyDetectorRequest.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/UpdateAlertResultJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-

jar/com/amazonaws/services/lookoutmetrics/model/ActivateAnomalyDetectorRequest.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ListAnomalyGroupRelatedMetricsResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DimensionContributionMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AnomalyDetectorFailureType.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ListAnomalyGroupTimeSeriesRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DimensionFilter.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ListAnomalyGroupRelatedMetricsRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/LambdaConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectedFileFormatDescriptor.JsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectedFileFormatDescriptorMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AttributeValue.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/GetAnomalyGroupRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/GetAnomalyGroupResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DetectMetricSetConfigRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/PutFeedbackRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/RedshiftSourceConfigMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AnomalyDetectorConfigSummary.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/UpdateMetricSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DetectedS3SourceConfig.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/TimeSeriesMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/CloudWatchConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/UntagResourceRequestProtocolMarshaller.java
*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyDetectorConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AlertFiltersMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/BackTestAnomalyDetectorResultJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectedJsonFormatDescriptorJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ActionMarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/DetectMetricSetConfigResult.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/DeleteAlertRequest.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/AlertSummary.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAnomalyGroupRelatedMetricsRequestMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/GetSampleDataRequestMarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/GetSampleDataResult.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/DataQualityMetricType.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/DescribeMetricSetRequest.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/DeleteAnomalyDetectorRequest.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/MetricMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/MetricSetSummaryMarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/AthenaSourceConfig.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/CreateAlertRequest.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/BackTestAnomalyDetectorResult.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AthenaSourceConfigJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-

jar/com/amazonaws/services/lookoutmetrics/model/RelationshipType.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AlertFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AttributeValueJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/BackTestConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/CreateAnomalyDetectorResultJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/TransformedField.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AppFlowConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyGroupStatisticsJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/SNSConfigurationMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/GetAnomalyGroupRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ActivateAnomalyDetectorResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/UntagResourceRequest.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/CsvFormatDescriptorJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ExecutionStatusJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAnomalyGroupSummariesRequestProtocolMarsh
aller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/S3SourceConfigMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ActivateAnomalyDetectorRequestProtocolMarshaller.
java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ListMetricSetsRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/SampleDataS3SourceConfig.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/SnsFormat.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/MetricSourceJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-

jar/com/amazonaws/services/lookoutmetrics/model/transform/DeleteAlertResultJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DescribeMetricSetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyDetectorDataQualityMetricMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/TransformedFileFormatDescriptor.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AutoDetectionS3SourceConfigMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DescribeAnomalyDetectorRequestProtocolMarshaller
.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/CreateMetricSetRequest.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/InterMetricImpactDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DescribeAlertResultJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/GetSampleDataRequestProtocolMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/CreateAlertRequestProtocolMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAnomalyGroupTimeSeriesRequestProtocolMarsh
aller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AlertStatus.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyGroupSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/GetAnomalyGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAnomalyGroupTimeSeriesRequestMarshaller.jav
a
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/GetFeedbackResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AnomalyGroup.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DimensionFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DimensionNameJsonValueJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/UpdateAlertRequest.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/AmazonLookoutMetrics.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/AccessDeniedException.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectedMetricSetConfigMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/SampleDataS3SourceConfigMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AutoDetectionMetricSourceMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/AlertType.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/MetricLevelImpactMarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/DetectedJsonFormatDescriptor.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/DetectedCsvFormatDescriptor.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/AnomalyGroupStatistics.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/RDSSourceConfigMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/MetricSetDataQualityMetric.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyDetectorConfigSummaryMarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ValidationExceptionFieldJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/SNSConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/VpcConfiguration.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/UpdateAnomalyDetectorResultJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/AmazonLookoutMetricsClientBuilder.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/GetDataQualityMetricsResult.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAnomalyGroupTimeSeriesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/LambdaConfigurationMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-

jar/com/amazonaws/services/lookoutmetrics/model/transform/ListMetricSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/CsvFormatDescriptorMarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DescribeAnomalyDetectionExecutionsRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ActivateAnomalyDetectorRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AlertSummaryMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectMetricSetConfigRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAnomalyDetectorsRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DataQualityMetricJsonUnmarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AnomalyGroupTimeSeriesFeedback.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ActionJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/CreateAnomalyDetectorRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ContributionMatrixMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AutoDetectionMetricSource.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectMetricSetConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AnomalyDetectorDataQualityMetric.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/Metric.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ListAnomalyDetectorsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DeactivateAnomalyDetectorRequest.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ListAnomalyGroupSummariesRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/UpdateAnomalyDetectorRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/MetricLevelImpactJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-

jar/com/amazonaws/services/lookoutmetrics/model/UpdateMetricSetResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/FileFormatDescriptorMarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DescribeAnomalyDetectorResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/GetAnomalyGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectedFieldMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/CreateAnomalyDetectorResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/Filter.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DescribeAnomalyDetectorRequestMarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ItemizedMetricStatsMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DeleteAnomalyDetectorRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DeleteAlertRequestProtocolMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/AmazonLookoutMetricsClient.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AutoDetectionS3SourceConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DescribeAnomalyDetectionExecutionsRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/RedshiftSourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/TimestampColumn.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/BackTestAnomalyDetectorRequestMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/LambdaConfiguration.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AnomalyDetectorSummary.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/RDSSourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ValidationExceptionFieldMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-

jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyGroupStatisticsMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/TimestampColumnMarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/MetricSetSummary.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/Action.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/GetSampleDataResultJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ListAnomalyGroupSummariesResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AnomalyDetectionTaskStatus.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DetectedCsvFormatDescriptorMarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/UpdateAnomalyDetectorResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ListAnomalyDetectorsRequest.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DimensionNameValue.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyDetectorConfigSummaryJsonUnmarshaller.java
ava
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/CreateAlertResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/AbstractAmazonLookoutMetricsAsync.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DetectedMetricSource.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/SNSConfiguration.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DescribeMetricSetResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ValidationException.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DescribeAnomalyDetectionExecutionsResultJsonUn
marshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/UpdateMetricSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-

jar/com/amazonaws/services/lookoutmetrics/model/transform/CreateMetricSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DimensionFilterMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/TagResourceRequest.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/DimensionValueContribution.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/ResourceNotFoundException.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/VpcConfigurationMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/InterMetricImpactDetailsMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyGroupTimeSeriesMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DeactivateAnomalyDetectorRequestMarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/TooManyRequestsException.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/InternalServerErrorException.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/MetricSetDataQualityMetricJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/UpdateAlertResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyGroupMarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/PutFeedbackRequestProtocolMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DescribeMetricSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AnomalyDetectorConfig.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DescribeAlertRequestProtocolMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/AggregationFunction.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/GetFeedbackRequest.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/CreateAnomalyDetectorRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/TimeSeriesJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/DescribeAlertResult.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AutoDetectionMetricSourceJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyDetectorDataQualityMetricJsonUnmarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/FilterJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/CreateAlertRequestMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/MetricSetDimensionFilter.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/CsvFormatDescriptor.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/CreateAnomalyDetectorRequestMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/PutFeedbackResultJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/CSVFileCompression.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/Confidence.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AccessDeniedExceptionUnmarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ListMetricSetsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/ActivateAnomalyDetectorResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/JsonFormatDescriptorJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/GetFeedbackRequestMarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/UntagResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/GetDataQualityMetricsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-jar/com/amazonaws/services/lookoutmetrics/model/transform/AlertMarshaller.java

```
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/SampleDataS3SourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/CreateMetricSetResult.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/CloudWatchConfigMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/DimensionNameValueMarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyGroupTimeSeriesFeedbackJsonUnmarshalle
r.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/CloudWatchConfig.java
* /opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
*
/opt/cola/permits/1636752961_1681351278.854526/0/aws-java-sdk-lookoutmetrics-1-12-422-sources-
jar/com/amazonaws/services/lookoutmetrics/model/transform/AnomalyDetectorSummaryJsonUnmarshaller.java
```

1.645 aws-java-sdk-ssmincidents 1.12.422

1.645.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
```


jar/com/amazonaws/services/ssmincidents/model/transform/RegionInfoJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/UntagResourceRequestMarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/ListIncidentRecordsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/IncidentRecordSource.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/AWSSSMIncidentsException.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/ConditionJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/AWSSSMIncidentsAsyncClientBuilder.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/GetResourcePoliciesRequest.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/DeleteResourcePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/GetIncidentRecordRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/UpdateIncidentRecordRequestProtocolMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/UpdateResponsePlanRequestProtocolMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/DeleteResourcePolicyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/GetResponsePlanResult.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/PagerDutyIncidentDetail.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/UpdateDeletionProtectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/TriggerDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/AWSSSMIncidentsAsyncClient.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/AttributeValueListMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/ListRelatedItemsRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-

jar/com/amazonaws/services/ssmincidents/model/transform/ListTimelineEventsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/GetResourcePoliciesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/UpdateIncidentRecordResult.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/ChatChannel.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/IncidentRecordStatus.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/UpdateTimelineEventResult.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/ThrottlingExceptionUnmarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/SsmAutomation.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/IncidentRecordSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/DeleteIncidentRecordRequest.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/CreateReplicationSetRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/DeleteResourcePolicyRequest.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/GetTimelineEventRequest.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/EmptyChatChannelJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/ThrottlingException.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/waiters/WaitForReplicationSetActive.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/PagerDutyIncidentConfiguration.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/PutResourcePolicyRequest.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/waiters/GetReplicationSetFunction.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/ReplicationSetMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-

jar/com/amazonaws/services/ssmincidents/model/transform/AutomationExecutionMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/ResponsePlanSummary.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/CreateReplicationSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/UpdateDeletionProtectionRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/TagResourceResult.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/GetResourcePoliciesResult.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/ConflictException.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/NotificationTargetItemJsonUnmarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/ListTimelineEventsResult.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/DynamicSsmParameterValue.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/UpdateReplicationSetActionJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/CreateTimelineEventRequest.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/Condition.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/UpdateResponsePlanRequest.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/AddRegionAction.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/CreateReplicationSetResult.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/ListResponsePlansResult.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/ListReplicationSetsRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/DeleteTimelineEventRequestMarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/TriggerDetails.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/ItemIdentifierJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-
jar/com/amazonaws/services/ssmincidents/model/transform/PutResourcePolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateResponsePlanRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/TimelineEventMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/StartIncidentRequestMarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/EventReferenceMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/GetReplicationSetRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/RelatedItem.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateReplicationSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UntagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/UpdateResponsePlanResult.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/AutomationExecution.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DynamicSsmParameterValueJsonUnmarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/GetResourcePoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/EventReference.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateReplicationSetActionMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/TimelineEvent.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ListResponsePlansResultJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/AccessDeniedException.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ServiceCode.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DeleteReplicationSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/PagerDutyConfigurationMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/AbstractAWSSSMIncidentsAsync.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/DeleteTimelineEventRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ChatChannelMarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/AttributeValueList.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/AWSSSMIncidents.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/TriggerDetailsMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/AutomationExecutionJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/GetTimelineEventRequestMarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/AbstractAWSSSMIncidents.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/IntegrationJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/RegionStatus.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/UntagResourceResult.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/IncidentRecordSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/StartIncidentResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/TagResourceRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/PagerDutyConfiguration.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/RelatedItemsUpdateMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ListIncidentRecordsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DeleteIncidentRecordRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/PutResourcePolicyResult.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/EmptyChatChannelMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/UpdateReplicationSetRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/UpdateRelatedItemsRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/RelatedItemMarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/UpdateIncidentRecordRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/Filter.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/DeleteReplicationSetResult.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/GetResponsePlanRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/RegionInfo.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ListReplicationSetsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/IncidentRecordSummary.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/CreateTimelineEventResult.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ResourceNotFoundException.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/AttributeValueListJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DeleteIncidentRecordResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/GetResourcePoliciesRequestMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/UpdateReplicationSetResult.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ChatChannelJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/GetIncidentRecordRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DeleteTimelineEventRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DynamicSsmParameterValueMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/IncidentTemplateMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ResourcePolicyMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/package-info.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/IncidentTemplate.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DeleteResponsePlanRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/AddRegionActionJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/UntagResourceRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/AddRegionActionMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/AccessDeniedExceptionUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/RegionMapInputValueMarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/CreateTimelineEventRequestProtocolMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/Integration.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DeleteRegionActionMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/FilterMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ItemValue.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DeleteRegionActionJsonUnmarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/GetIncidentRecordResultJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ItemIdentifierMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/NotificationTargetItemMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/PagerDutyIncidentConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ListResponsePlansRequest.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/DeleteResourcePolicyResult.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/StartIncidentRequestProtocolMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateIncidentRecordResultJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ListTimelineEventsRequest.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateTimelineEventRequestMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/DeleteIncidentRecordResult.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DeleteIncidentRecordRequestMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/PutResourcePolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ReplicationSetJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/GetReplicationSetRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ResponsePlanSummaryMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/AWSSSMIncidentsAsync.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/TimelineEventSort.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/GetResponsePlanRequestProtocolMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ListResponsePlansRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/DeleteRegionAction.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/GetReplicationSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateRelatedItemsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/DeleteReplicationSetRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/EventSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/RelatedItemJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ItemIdentifier.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/PagerDutyIncidentDetailJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ListRelatedItemsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DeleteReplicationSetRequestMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ListIncidentRecordsResult.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ReplicationSetStatus.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/GetIncidentRecordRequestProtocolMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/RegionMapInputValue.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/VariableType.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateReplicationSetResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/CreateReplicationSetRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/CreateResponsePlanRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ItemType.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/CreateTimelineEventResultJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/RelatedItemsUpdateJsonUnmarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateResponsePlanResultJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/IncidentRecordSourceMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/InternalServerErrorExceptionUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/EventSummary.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ListIncidentRecordsRequestMarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/StartIncidentResult.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/UpdateDeletionProtectionRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/GetTimelineEventRequestProtocolMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/SortOrder.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/GetReplicationSetRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/GetResponsePlanResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ConditionMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/EventReferenceJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/CreateResponsePlanResult.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/InternalServerErrorException.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ResponsePlanSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/CreateResponsePlanRequestMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ItemValueJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/AWSSSMIncidentsClient.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ItemValueMarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/GetReplicationSetResult.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/waiters/WaitForReplicationSetDeleted.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/RegionMapInputJsonValueJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/DeleteResponsePlanRequest.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/AWSSSMIncidentsClientBuilder.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/EventSummaryMarshaller.java

*

/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/GetTimelineEventResultJsonUnmarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/IntegrationMarshaller.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ResourcePolicyJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ActionMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ReplicationSet.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DeleteReplicationSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateIncidentRecordRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/UpdateTimelineEventRequest.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/CreateResponsePlanResultJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ActionJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ListReplicationSetsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/GetResponsePlanRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateDeletionProtectionRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/CreateTimelineEventRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ListTimelineEventsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/IncidentRecordSummaryMarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/PagerDutyIncidentConfigurationMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ListIncidentRecordsRequest.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ResourceType.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DeleteResponsePlanRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateReplicationSetRequestMarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/waiters/AWSSSMIncidentsWaiters.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/SsmAutomationJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/GetIncidentRecordResult.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/UpdateRelatedItemsResult.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/CreateReplicationSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/IncidentRecordMarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/StartIncidentRequest.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/PagerDutyConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/SsmAutomationMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ValidationException.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/SsmTargetAccount.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/IncidentRecord.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/FilterJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ListReplicationSetsResult.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ResourcePolicy.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/CreateResponsePlanRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/EmptyChatChannel.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ListTimelineEventsRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateTimelineEventResultJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ListReplicationSetsRequest.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/IncidentTemplateJsonUnmarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/PagerDutyIncidentDetailMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/UpdateDeletionProtectionResult.java

* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/GetTimelineEventResult.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/DeleteResponsePlanResult.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ListRelatedItemsResult.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ListResponsePlansRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/TimelineEventJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/UpdateReplicationSetAction.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DeleteResourcePolicyRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/PutResourcePolicyRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateRelatedItemsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/Action.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DeleteResponsePlanResultJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/IncidentRecordJsonUnmarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/RelatedItemsUpdate.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/ListRelatedItemsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/RegionInfoMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateTimelineEventRequestProtocolMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/NotificationTargetItem.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/ListRelatedItemsRequest.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/UpdateRelatedItemsRequestMarshaller.java
* /opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/DeleteTimelineEventResult.java
*
/opt/cola/permits/1636751601_1681747022.3166533/0/aws-java-sdk-ssmincidents-1-12-422-sources-jar/com/amazonaws/services/ssmincidents/model/transform/DeleteTimelineEventResultJsonUnmarshaller.java

1.646 aws-java-sdk-ram 1.12.422

1.646.1 Available under license :

Apache-2.0

1.647 aws-java-sdk-oam 1.12.422

1.647.1 Available under license :

Apache-2.0

1.648 aws-java-sdk-elastictranscoder 1.12.422

1.648.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/UpdatePipelineStatusRequestProtocolMarshaller.java

* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/PlayReadyDrmMarshaller.java

*

/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/JobWatermarkMarshaller.java

* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/Notifications.java

* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/DeletePresetRequest.java

* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-

jar/com/amazonaws/services/elastictranscoder/model/transform/ReadJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/CreatePresetResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/CreateJobRequest.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/CancelJobRequestMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/CreateJobPlaylistMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/DeletePresetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/PipelineOutputConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/PresetWatermarkMarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/TimeSpanMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/ListPipelinesRequestMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/ReadPresetResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/CaptionSourceJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/Clip.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/ResourceInUseExceptionUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/ListPipelinesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/TimeSpan.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/waiters/AmazonElasticTranscoderWaiters.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/JobAlbumArt.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/Thumbnails.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/DetectedPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/ArtworkMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/DeletePresetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-

jar/com/amazonaws/services/elastictranscoder/model/transform/JobJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/CreateJobRequestMarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/CreateJobPlaylistJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/ThumbnailsMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/InputCaptionsMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/VideoParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/CreatePipelineResult.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/PlaylistMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/PlayReadyDrm.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/PresetWatermarkJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/AudioParameters.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/InputCaptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/JobInputMarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/AmazonElasticTranscoderAsyncClientBuilder.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/AudioCodecOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/ListPresetsRequestMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/UpdatePipelineNotificationsRequestMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/TimeSpanJsonUnmarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/ListJobsByPipelineRequestMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/CreatePresetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/JobOutputMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/waiters/JobComplete.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-

jar/com/amazonaws/services/elastictranscoder/model/transform/JobAlbumArtJsonUnmarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/ListJobsByPipelineRequestProtocolMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/AbstractAmazonElasticTranscoder.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/AccessDeniedException.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/ReadPipelineRequestProtocolMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/PipelineOutputConfig.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/UpdatePipelineRequestProtocolMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/ReadJobResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/CaptionSourceMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/ListPresetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/NotificationsJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/CaptionSource.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/TestRoleResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/PlayReadyDrmJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/UpdatePipelineRequest.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/UpdatePipelineRequestMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/mmodel/transform/ReadPresetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/UpdatePipelineStatusRequestMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/PipelineJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/waiters/ReadJobFunction.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/AmazonElasticTranscoderException.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-
jar/com/amazonaws/services/elastictranscoder/model/transform/ReadPipelineResultJsonUnmarshaller.java
*

/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ResourceInUseException.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/DeletePipelineRequestProtocolMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CreateJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/CancelJobRequest.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/CreatePresetRequest.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/Encryption.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/JobOutputJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/UpdatePipelineStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CaptionsJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ResourceNotFoundException.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/JobWatermarkJsonUnmarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/InternalServiceException.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/PermissionMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ListJobsByPipelineResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ListJobsByStatusRequest.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ReadPipelineRequest.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ReadJobRequest.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/HlsContentProtectionJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/Permission.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ListPresetsRequest.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/InternalServiceExceptionUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/DeletePipelineRequest.java
*

/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CreatePresetRequestMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ListPresetsResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ListPipelinesRequest.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/PresetWatermark.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/PresetMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/Timing.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CreatePipelineResultJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ReadPresetRequestMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/AmazonElasticTranscoderClient.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/AmazonElasticTranscoderClientBuilder.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/TestRoleRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/Playlist.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/AbstractAmazonElasticTranscoderAsync.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ClipJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/TestRoleRequestMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/TimingJsonUnmarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/Captions.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/IncompatibleVersionExceptionUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/Job.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CancelJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CreateJobOutputMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/CreateJobOutput.java
*

/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ListJobsByStatusRequestMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/EncryptionMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/DeletePresetResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/JobMarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ReadPipelineResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/JobInputJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ListPipelinesResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ThumbnailsJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/EncryptionJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ClipMarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/PlaylistJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/UpdatePipelineNotificationsResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/PipelineMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/InputCaptions.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/PresetJsonUnmarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/AudioParametersJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/JobWatermark.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/DetectedPropertiesMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CreateJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/AudioCodecOptions.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/AudioCodecOptionsMarshaller.java
*

/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/VideoParametersMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/PipelineOutputConfigMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/TimingMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/AmazonElasticTranscoder.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ValidationException.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ListJobsByStatusRequestProtocolMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/UpdatePipelineNotificationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/JobOutput.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ListJobsByPipelineRequest.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CancelJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ListPipelinesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/PermissionJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/NotificationsMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/CreatePipelineRequest.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/CaptionFormat.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/Pipeline.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/AudioParametersMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/DetectedProperties.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/UpdatePipelineStatusResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/HlsContentProtectionMarshaller.java
*

/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/TestRoleResultJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/CancelJobResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ArtworkJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CreateJobOutputJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ReadJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ListJobsByPipelineResultJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CaptionsMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/Artwork.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ReadPresetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/LimitExceededException.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ReadPresetRequest.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/JobInput.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/UpdatePipelineResultJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/package-info.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/CreateJobPlaylist.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CaptionFormatJsonUnmarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/DeletePipelineResultJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ReadJobRequestMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/DeletePipelineRequestMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/CreateJobResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/JobAlbumArtMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CreatePipelineRequestMarshaller.java
*

/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/VideoParameters.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CreatePipelineRequestProtocolMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ListPresetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/TestRoleRequest.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/UpdatePipelineResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/UpdatePipelineStatusRequest.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/WarningJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/HlsContentProtection.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/DeletePipelineResult.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/AmazonElasticTranscoderAsyncClient.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ListJobsByStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/ListJobsByStatusResult.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/WarningMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/DeletePresetRequestMarshaller.java
*
/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/UpdatePipelineNotificationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/UpdatePipelineNotificationsRequest.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CreatePresetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/Warning.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/ReadPipelineRequestMarshaller.java
*

/opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/AmazonElasticTranscoderAsync.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/Preset.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/transform/CaptionFormatMarshaller.java
* /opt/cola/permits/1636752328_1681350991.899481/0/aws-java-sdk-elastictranscoder-1-12-422-sources-jar/com/amazonaws/services/elastictranscoder/model/IncompatibleVersionException.java

1.649 aws-java-sdk-qldb-session 1.12.422

1.649.1 Available under license :

Apache-2.0

1.650 aws-java-sdk-pinpoint-email 1.12.422

1.650.1 Available under license :

Apache-2.0

1.651 aws-java-sdk-servicequotas 1.12.422

1.651.1 Available under license :

Apache-2.0

1.652 aws-java-sdk-budgets 1.12.422

1.652.1 Available under license :

Apache-2.0

1.653 aws-java-sdk-cloudsearch 1.12.422

1.653.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2011-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License").

* You may not use this file except in compliance with the License.

* A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed
* on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
* express or implied. See the License for the specific language governing
* permissions and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/SwitchToPostHandler.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeAvailabilityOptionsRequestMarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/SearchExceptionUnmarshaller.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/SuggesterStatus.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/BuildSuggestersResultStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/AmazonCloudSearchAsyncClient.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/AmazonCloudSearchDomainException.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/AbstractAmazonCloudSearchDomain.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/SuggestRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DescribeAvailabilityOptionsResult.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/Bucket.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DeleteSuggesterResultStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/ListDomainNamesRequest.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/ContentType.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/UpdateServiceAccessPoliciesResult.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeSuggestersResultStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DomainStatus.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DeleteSuggesterRequestMarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/TextArrayOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/AnalysisScheme.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DefineAnalysisSchemeRequestMarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/UpdateAvailabilityOptionsResultStaxUnmarshaller.java

va

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeDomainEndpointOptionsResultStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/SuggestResult.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/SearchStatus.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/IndexFieldStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/LiteralArrayOptionsStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DescribeIndexFieldsResult.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/UpdateScalingParametersResultStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/AmazonCloudSearchDomain.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DescribeExpressionsRequest.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/QueryParser.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/LimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/FieldStatsJsonUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/SuggestionMatch.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/InvalidTypeExceptionUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/UploadDocumentsRequest.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/FieldStats.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/DocumentServiceWarning.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/SuggestStatus.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeAvailabilityOptionsResultStaxUnmarshaller.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/SuggestionMatchMarshaller.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/ScalingParameters.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeScalingParametersRequestMarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/IndexField.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DeleteAnalysisSchemeResult.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DefineIndexFieldResult.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/HitMarshaller.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DescribeServiceAccessPoliciesRequest.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/AnalysisSchemeLanguage.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DateOptions.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/AmazonCloudSearchDomainClient.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/HitJsonUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DeleteSuggesterResult.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DefineSuggesterRequestMarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/AmazonCloudSearchDomainAsyncClientBuilder.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/IndexDocumentsResultStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DescribeExpressionsResult.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DescribeSuggestersResult.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/LiteralOptions.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/AlgorithmicStemming.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/SearchRequestMarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/LatLonOptions.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/ListDomainNamesResult.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/BuildSuggestersRequest.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DefineSuggesterRequest.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DeleteExpressionResultStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/InternalException.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/SuggesterStatusStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DoubleArrayOptions.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/IndexDocumentsResult.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/AmazonCloudSearchException.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/Hit.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/UpdateServiceAccessPoliciesResultStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-

jar/com/amazonaws/services/cloudsearchv2/model/AnalysisSchemeStatus.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/UpdateDomainEndpointOptionsRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DescribeScalingParametersRequest.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/transform/SuggestionMatchJsonUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/UpdateDomainEndpointOptionsRequestMarshaller.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DescribeIndexFieldsRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/ExpressionStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DescribeAvailabilityOptionsRequest.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/AccessPoliciesStatus.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DeleteIndexFieldRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/IndexDocumentsRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeServiceAccessPoliciesResultStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DescribeDomainEndpointOptionsResult.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/OptionStatus.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/UpdateScalingParametersResult.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DisabledOperationExceptionUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/ListDomainNamesResultStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/transform/BucketJsonUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/BuildSuggestersResult.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DeleteAnalysisSchemeRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/IndexDocumentsRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-

jar/com/amazonaws/services/cloudsearchv2/model/DeleteDomainRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/UpdateAvailabilityOptionsRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/AccessPoliciesStatusStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DefineExpressionResultStaxUnmarshaller.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DeleteAnalysisSchemeResultStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/PartitionInstanceType.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/ServiceEndpointStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/ScalingParametersStatusStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/SearchRequest.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/IntOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeExpressionsRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/SearchException.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/OptionStatusStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/UpdateAvailabilityOptionsRequestMarshaller.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DefineIndexFieldResultStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/AmazonCloudSearch.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/IntArrayOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/AnalysisOptions.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/DocumentServiceException.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/InvalidTypeException.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeAnalysisSchemesRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-

jar/com/amazonaws/services/cloudsearchdomain/model/transform/DocumentServiceWarningMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DefineExpressionResult.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/IndexFieldStatus.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeDomainEndpointOptionsRequestMarshaller.j
ava
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/transform/SuggestResultJsonUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/SuggesterStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/transform/BucketInfoJsonUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/SuggestRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/ServiceEndpoint.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/transform/SuggestRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DateOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DescribeScalingParametersResult.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/UpdateAvailabilityOptionsResult.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/TextOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/LiteralOptionsStaxUnmarshaller.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/UpdateDomainEndpointOptionsResultStaxUnmarshall
er.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DescribeDomainsResult.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/AmazonCloudSearchDomainAsync.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DescribeAnalysisSchemesRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DoubleOptions.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/IntArrayOptions.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-

jar/com/amazonaws/services/cloudsearchv2/model/transform/BuildSuggestersRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/package-info.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/transform/UploadDocumentsRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DefineSuggesterResult.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DeleteDomainResultStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DescribeDomainEndpointOptionsRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/ValidationException.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/BaseExceptionUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DocumentSuggesterOptionsStaxUnmarshaller.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/Expression.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/AbstractAmazonCloudSearchAsync.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/AmazonCloudSearchDomainClientBuilder.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DescribeDomainsRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/UpdateServiceAccessPoliciesRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DescribeServiceAccessPoliciesResult.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/TextOptions.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeServiceAccessPoliciesRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DateArrayOptions.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DefineIndexFieldRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/LimitExceededException.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeAnalysisSchemesResultStaxUnmarshaller.jav
a
*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DescribeAnalysisSchemesResult.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/AmazonCloudSearchDomainAsyncClient.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeIndexFieldsRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/HitsMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/BucketInfo.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DefineExpressionRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DomainEndpointOptionsStatus.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/BaseException.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DomainEndpointOptionsStatusStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DoubleArrayOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DisabledOperationException.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/SuggestModelMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/SuggestStatusJsonUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/SearchStatusJsonUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/IndexFieldType.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/AnalysisOptionsStaxUnmarshaller.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/CreateDomainResultStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/AmazonCloudSearchClientBuilder.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/AbstractAmazonCloudSearchDomainAsync.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/DocumentServiceExceptionUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/AvailabilityOptionsStatus.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/CreateDomainResult.java
*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DocumentSuggesterOptions.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/ScalingParametersStatus.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DefineExpressionRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/UpdateDomainEndpointOptionsResult.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DeleteIndexFieldResultStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DoubleOptionsStaxUnmarshaller.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/UploadDocumentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/TextArrayOptions.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/SearchStatusMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DeleteDomainResult.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/AnalysisSchemeStaxUnmarshaller.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/CreateDomainRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/ExpressionStatus.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/ScalingParametersStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/SuggestStatusMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DefineAnalysisSchemeRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/AbstractAmazonCloudSearch.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/HitsJsonUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/CreateDomainRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DomainStatusStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/Suggester.java
*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/SuggesterFuzzyMatching.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DeleteAnalysisSchemeRequest.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeExpressionsResultStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/FieldStatsMarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DeleteExpressionResult.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/SearchRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/UpdateScalingParametersRequestMarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/UploadDocumentsRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeDomainsResultStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeIndexFieldsResultStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/AmazonCloudSearchAsyncClientBuilder.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/SearchResult.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DefineAnalysisSchemeResult.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/SuggestModelJsonUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/transform/BucketMarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/AmazonCloudSearchAsync.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/LiteralArrayOptions.java

*

/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchdomain/model/Hits.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/UpdateServiceAccessPoliciesRequestMarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/AvailabilityOptionsStatusStaxUnmarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeSuggestersRequestMarshaller.java

* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-jar/com/amazonaws/services/cloudsearchv2/model/DomainEndpointOptions.java

*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DeleteExpressionRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DomainEndpointOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/transform/BucketInfoMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DeleteDomainRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeDomainsRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/LimitsStaxUnmarshaller.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/ListDomainNamesRequestMarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/transform/DocumentServiceWarningJsonUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/package-info.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/Limits.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DeleteSuggesterRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DefineSuggesterResultStaxUnmarshaller.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DeleteIndexFieldResult.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/UpdateScalingParametersRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DeleteIndexFieldRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/AnalysisSchemeStatusStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/ResourceNotFoundException.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DateArrayOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/SuggestModel.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/TLSecurityPolicy.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/IndexFieldStatusStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DefineIndexFieldRequestMarshaller.java

```
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/transform/SearchResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DescribeSuggestersRequest.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/IntOptions.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DescribeScalingParametersResultStaxUnmarshaller.ja
va
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/ExpressionStatusStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/DeleteExpressionRequest.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/ResourceAlreadyExistsException.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/LatLonOptionsStaxUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/OptionState.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/InternalExceptionUnmarshaller.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchdomain/model/UploadDocumentsResult.java
* /opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/model/transform/DefineAnalysisSchemeResultStaxUnmarshaller.java
*
/opt/cola/permits/1636753589_1681351546.9220982/0/aws-java-sdk-cloudsearch-1-12-422-sources-
jar/com/amazonaws/services/cloudsearchv2/AmazonCloudSearchClient.java
```

1.654 aws-java-sdk-pricing 1.12.422

1.654.1 Available under license :

Apache-2.0

1.655 aws-java-sdk-iotjobsdataplane 1.12.422

1.655.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
```

```
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
```

```
*
```

```
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
```

* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/TerminalStateException.java
* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/ThrottlingException.java
*
/opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/StartNextPendingJobExecutionRequest.java
* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/ServiceUnavailableException.java
* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/AWSIoTJobsDataPlaneClient.java
* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/InvalidStateTransitionException.java
* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/UpdateJobExecutionResult.java
*
/opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/CertificateValidationException.java
* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/AWSIoTJobsDataPlaneException.java
* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/transform/DescribeJobExecutionRequestMarshaller.java
* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/JobExecutionStatus.java
* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/AWSIoTJobsDataPlaneAsyncClientBuilder.java
*
/opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/JobExecution.java
* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/model/transform/DescribeJobExecutionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-
jar/com/amazonaws/services/iotjobsdataplane/AbstractAWSIoTJobsDataPlane.java
* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-

jar/com/amazonaws/services/iotjobsdataplane/model/transform/GetPendingJobExecutionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/StartNextPendingJobExecutionResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/AWSIoTJobsDataPlane.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/AbstractAWSIoTJobsDataPlaneAsync.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/JobExecutionStateMarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/JobExecutionState.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/JobExecutionSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/AWSIoTJobsDataPlaneClientBuilder.java

*

/opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/InvalidRequestExceptionUnmarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/JobExecutionSummary.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/JobExecutionJsonUnmarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/ServiceUnavailableExceptionUnmarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/StartNextPendingJobExecutionRequestMarshaller.java

va

*

/opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/GetPendingJobExecutionsResult.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/ResourceNotFoundException.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/GetPendingJobExecutionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/JobExecutionStateJsonUnmarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/GetPendingJobExecutionsRequest.java

*

/opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/StartNextPendingJobExecutionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/TerminalStateExceptionUnmarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/GetPendingJobExecutionsRequestMarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/UpdateJobExecutionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/package-info.java

*

/opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/JobExecutionSummaryMarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/DescribeJobExecutionRequest.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/StartNextPendingJobExecutionResult.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/UpdateJobExecutionRequest.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/DescribeJobExecutionRequestProtocolMarshaller.java

va

*

/opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/InvalidStateTransitionExceptionUnmarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/CertificateValidationExceptionUnmarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/UpdateJobExecutionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/AWSIoTJobsDataPlaneAsync.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/InvalidRequestException.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/UpdateJobExecutionRequestMarshaller.java

*

/opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/ThrottlingExceptionUnmarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/transform/JobExecutionMarshaller.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/AWSIoTJobsDataPlaneAsyncClient.java

* /opt/cola/permits/1636752833_1681747029.9116766/0/aws-java-sdk-iotjobsdataplane-1-12-422-sources-jar/com/amazonaws/services/iotjobsdataplane/model/DescribeJobExecutionResult.java

1.656 aws-java-sdk-elasticinference 1.12.422

1.656.1 Available under license :

Apache-2.0

1.657 aws-java-sdk-auditmanager 1.12.422

1.657.1 Available under license :

Apache-2.0

1.658 aws-java-sdk-servicecatalog 1.12.422

1.658.1 Available under license :

Apache-2.0

1.659 aws-java-sdk-managedblockchain

1.12.422

1.659.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/RejectInvitationResultJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/NetworkFabricConfigurationMarshaller.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/ListNodesResult.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/MemberSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/GetNodeRequest.java
```

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/AccessDeniedExceptionUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NodeMarshaller.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/RemoveActionJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/UpdateNodeRequestProtocolMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/DeleteMemberRequestProtocolMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/CreateProposalResultJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/MemberConfiguration.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/DeleteAccessorRequestMarshaller.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/CreateNodeRequest.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListAccessorsRequestProtocolMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/VoteOnProposalRequestProtocolMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/DeleteAccessorResultJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NetworkSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/DeleteNodeRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/Invitation.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/UpdateMemberRequest.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

va

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/MemberLogPublishingConfigurationMarshaller.java

ava

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListProposalVotesRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ResourceAlreadyExistsException.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/GetMemberResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NodeEthereumAttributesMarshaller.java
 *
 /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/Proposal.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/GetAccessorRequest.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/VotingPolicyMarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ResourceNotReadyExceptionUnmarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ListInvitationsRequest.java
 *
 /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/AccessorMarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/CreateNodeResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/AccessorSummaryJsonUnmarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NodeFrameworkAttributesJsonUnmarshaller.java
 *
 /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/UpdateMemberResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/LogConfiguration.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/AmazonManagedBlockchainClient.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListNetworksRequestProtocolMarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/UntagResourceResult.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/DeleteMemberRequestMarshaller.java
 *
 /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ListMembersRequest.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListNodesResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/VoteOnProposalRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/LogConfigurations.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/CreateNodeRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/InvalidRequestException.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ResourceNotReadyException.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NetworkFabricConfigurationJsonUnmarshaller.java

ava

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NodeFabricAttributesMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/UpdateNodeRequestMarshaller.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/VoteSummaryMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/GetProposalRequestProtocolMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/DeleteNodeRequestProtocolMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/GetNodeRequestProtocolMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/AccessorType.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/CreateAccessorRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/InviteActionJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListAccessorsRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListProposalsResultJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/TooManyTagsException.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/GetProposalResult.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/NodeEthereumAttributes.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/TagResourceResult.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/GetNetworkRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-

jar/com/amazonaws/services/managedblockchain/model/transform/ListMembersResultJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/MemberFrameworkAttributesJsonUnmarshaller.java
ava
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/RejectInvitationRequestProtocolMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/RemoveAction.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/NodeSummary.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/ResourceNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/MemberLogPublishingConfiguration.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/MemberFrameworkConfiguration.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/InvitationStatus.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/NodeFabricAttributes.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/AmazonManagedBlockchainAsync.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/MemberSummaryMarshaller.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/GetAccessorResultJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/NodeFabricLogPublishingConfiguration.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/DeleteMemberRequest.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/LogConfigurationsMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/ListAccessorsResult.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/UpdateNodeResultJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/AmazonManagedBlockchainAsyncClientBuilder.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/IllegalActionException.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/NodeConfiguration.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/NetworkFrameworkAttributes.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ProposalActions.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/VotingPolicy.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/AccessorJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/MemberConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/CreateAccessorRequestProtocolMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NodeFabricLogPublishingConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/RejectInvitationRequest.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NodeSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/UpdateMemberRequestProtocolMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/GetMemberResult.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/Accessor.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListAccessorsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/Framework.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListNodesRequestProtocolMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/CreateMemberResult.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/NetworkSummary.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ThrottlingException.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/InvitationJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/DeleteAccessorResult.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-

```

jar/com/amazonaws/services/managedblockchain/model/GetMemberRequest.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/ProposalStatus.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/MemberFrameworkConfigurationMarshaller.jav
a
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/NetworkFrameworkConfigurationJsonUnmarsha
ller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/NetworkJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/GetAccessorRequestProtocolMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/CreateMemberRequest.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/GetNetworkRequest.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/ListMembersRequestProtocolMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/ListNetworksResult.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/NodeFabricAttributesJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/CreateProposalResult.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/NetworkStatus.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/VotingPolicyJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/VoteValue.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/GetProposalRequest.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/CreateNetworkResultJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/CreateNodeResult.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/MemberFrameworkConfigurationJsonUnmarshal
ler.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/DeleteMemberResult.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/LogConfigurationsJsonUnmarshaller.java

```

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListNodesRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListProposalVotesRequestProtocolMarshaller.java

*

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/AbstractAmazonManagedBlockchainAsync.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/MemberJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NetworkFrameworkAttributesMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NetworkMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ResourceNotFoundException.java

*

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/AmazonManagedBlockchain.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListNetworksRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/Member.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/MemberFabricLogPublishingConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ThrottlingExceptionUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/InvalidRequestExceptionUnmarshaller.java

*

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListInvitationsRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/Node.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ProposalMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/CreateNetworkRequest.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NetworkFrameworkAttributesJsonUnmarshaller.java

*

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NodeConfigurationMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NetworkSummaryMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-

jar/com/amazonaws/services/managedblockchain/model/transform/CreateProposalRequestProtocolMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/UpdateMemberRequestMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/ListProposalVotesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/IllegalActionExceptionUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/VoteOnProposalResultJsonUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/AmazonManagedBlockchainAsyncClient.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/NetworkEthereumAttributesMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/ListTagsForResourceRequestMarshaller.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/ListNodesRequest.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/MemberMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/ListProposalVotesResult.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/NodeLogPublishingConfigurationMarshaller.java
a
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/NetworkFabricAttributesMarshaller.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/GetNodeResult.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/GetNetworkRequestProtocolMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/MemberFrameworkAttributesMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/ProposalActionsMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/VoteSummary.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/MemberFabricConfigurationJsonUnmarshaller.java
va
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/Network.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-

jar/com/amazonaws/services/managedblockchain/model/transform/MemberFabricLogPublishingConfigurationMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/VoteSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/UntagResourceRequestMarshaller.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ProposalSummaryMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/MemberSummary.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/GetAccessorRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NodeFrameworkAttributesMarshaller.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/AccessorSummary.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ListInvitationsResult.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ListProposalsResult.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/TagResourceRequest.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ListProposalVotesRequest.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/Edition.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/NetworkEthereumAttributes.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NodeJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ProposalActionsJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/GetMemberRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/NetworkFrameworkConfiguration.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/MemberFabricAttributesMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/GetNodeResultJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/NetworkFabricConfiguration.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/AmazonManagedBlockchainClientBuilder.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ProposalSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/RemoveActionMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/AccessorSummaryMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/MemberFrameworkAttributes.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ListAccessorsRequest.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/VoteOnProposalResult.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/CreateProposalRequest.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/DeleteAccessorRequest.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ProposalJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/MemberLogPublishingConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/InviteActionMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NodeSummaryMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ApprovalThresholdPolicyMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/TooManyTagsExceptionUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ApprovalThresholdPolicy.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ResourceLimitExceededExceptionUnmarshaller.java

*

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/CreateMemberRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/GetNetworkResultJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListProposalsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/LogConfigurationJsonUnmarshaller.java
 *
 /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/GetProposalRequestMarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ListMembersResult.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/CreateNetworkRequestProtocolMarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/CreateMemberResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/GetNodeRequestMarshaller.java
 *
 /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/AbstractAmazonManagedBlockchain.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/MemberStatus.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListInvitationsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/GetProposalResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/DeleteNodeResult.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NodeLogPublishingConfigurationJsonUnmarshaller.java
 *
 /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/GetNetworkResult.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/NetworkFabricAttributes.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/MemberFabricAttributesJsonUnmarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/UpdateMemberResult.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListInvitationsRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/RejectInvitationRequestMarshaller.java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
 java
 * /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ResourceLimitExceededException.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/AccessorStatus.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListNetworksResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NodeConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/NodeFrameworkAttributes.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/CreateNodeRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/AmazonManagedBlockchainException.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/DeleteMemberResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NodeFabricLogPublishingConfigurationMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/CreateNetworkRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/NodeStatus.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/MemberFabricConfiguration.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListProposalsRequestMarshaller.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/UntagResourceRequest.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/GetAccessorResult.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ListNetworksRequest.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/MemberConfigurationMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NetworkFrameworkConfigurationMarshaller.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/package-info.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/CreateAccessorResultJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/MemberFabricLogPublishingConfiguration.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/StateDBType.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NetworkEthereumAttributesJsonUnmarshaller.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/NodeEthereumAttributesJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/CreateAccessorRequest.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/UpdateNodeResult.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/AccessDeniedException.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/UpdateNodeRequest.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ListMembersRequestMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/InvitationMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/MemberFabricAttributes.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/ApprovalThresholdPolicyJsonUnmarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/InternalServiceErrorException.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/CreateMemberRequestProtocolMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/CreateAccessorResult.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/transform/GetMemberRequestProtocolMarshaller.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/InviteAction.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/NodeLogPublishingConfiguration.java

*

/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ProposalSummary.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/ThresholdComparator.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-jar/com/amazonaws/services/managedblockchain/model/DeleteNodeRequest.java

* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-

```
jar/com/amazonaws/services/managedblockchain/model/RejectInvitationResult.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/VoteOnProposalRequest.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/DeleteNodeResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/ListProposalsRequest.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/LogConfigurationMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/CreateProposalRequestMarshaller.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/CreateNetworkResult.java
* /opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/DeleteAccessorRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750789_1681351451.5501063/0/aws-java-sdk-managedblockchain-1-12-422-sources-
jar/com/amazonaws/services/managedblockchain/model/transform/MemberFabricConfigurationMarshaller.java
```

1.660 dropwizard-auth 2.1.3

1.660.1 Available under license :

Apache-2.0

1.661 aws-java-sdk-appmesh 1.12.422

1.661.1 Available under license :

Apache-2.0

1.662 aws-java-sdk-lakeformation 1.12.422

1.662.1 Available under license :

Apache-2.0

1.663 aws-java-sdk-apprunner 1.12.422

1.663.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance

with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DescribeVpcIngressConnectionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/SourceCodeVersionType.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/SourceCodeVersionJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/InternalServiceErrorException.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/AWSAppRunnerAsyncClient.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/VpcIngressConnectionSummaryMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/UpdateVpcIngressConnectionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DeleteServiceResult.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DescribeAutoScalingConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CreateObservabilityConfigurationRequest.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ListOperationsRequest.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CreateServiceRequest.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DeleteObservabilityConfigurationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CreateAutoScalingConfigurationRequestMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/UpdateServiceRequest.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DeleteVpcIngressConnectionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DescribeVpcConnectorResultJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListObservabilityConfigurationsRequestMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CreateVpcIngressConnectionRequestMarshaller.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/AWSAppRunnerClientBuilder.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ListVpcConnectorsResult.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListOperationsRequestMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/VpcDNSTargetMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CreateVpcConnectorRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ResumeServiceRequestMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListVpcIngressConnectionsRequestMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/AssociateCustomDomainResult.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ImageConfiguration.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DescribeVpcIngressConnectionRequestMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DescribeVpcIngressConnectionResultJsonUnmarshaller.java

va

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DeleteObservabilityConfigurationRequestMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListConnectionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CreateVpcIngressConnectionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ConnectionSummaryMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DeleteVpcConnectorRequestMarshaller.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ConfigurationSource.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ListVpcIngressConnectionsRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/IngressVpcConfiguration.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/HealthCheckConfigurationMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/VpcDNSTargetJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ServiceObservabilityConfigurationMarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/AutoScalingConfigurationMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/TagMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DisassociateCustomDomainRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/NetworkConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DisassociateCustomDomainResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListAutoScalingConfigurationsResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/StartDeploymentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CreateAutoScalingConfigurationRequestProtocolMarshaller.java
er.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DescribeObservabilityConfigurationRequestMarshaller.java
a
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DescribeAutoScalingConfigurationResult.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CreateVpcConnectorRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DeleteConnectionRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/PauseServiceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CreateConnectionResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-

jar/com/amazonaws/services/apprunner/model/transform/TraceConfigurationMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ImageRepositoryJsonUnmarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/ResumeServiceRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/ProviderType.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/DescribeAutoScalingConfigurationRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/AuthenticationConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/UpdateVpcIngressConnectionRequestMarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ListOperationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/AutoScalingConfigurationStatus.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/CustomDomainMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ListObservabilityConfigurationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/CreateServiceRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/CreateAutoScalingConfigurationResult.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/ResourceNotFoundException.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/AuthenticationConfigurationMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/VpcIngressConnectionMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/DescribeObservabilityConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ListVpcIngressConnectionsFilterJsonUnmarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/TagResourceResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/DescribeCustomDomainsRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/TraceConfiguration.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-

```

jar/com/amazonaws/services/apprunner/model/EncryptionConfiguration.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ObservabilityConfigurationMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/ListObservabilityConfigurationsResult.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/DisassociateCustomDomainResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/PauseServiceRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/ListObservabilityConfigurationsRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/CreateConnectionRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/OperationSummary.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/ServiceStatus.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/UpdateVpcIngressConnectionRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/CreateAutoScalingConfigurationResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ListVpcIngressConnectionsRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/ListAutoScalingConfigurationsResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/DescribeCustomDomainsResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/AbstractAWSAppRunner.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/VpcIngressConnectionSummary.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/DeleteVpcConnectorResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/CertificateValidationRecordJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/DescribeServiceResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/AutoScalingConfigurationSummary.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/ListVpcConnectorsRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-

```

jar/com/amazonaws/services/apprunner/model/transform/UpdateServiceRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/CreateVpcConnectorResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/UpdateServiceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/AuthenticationConfiguration.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ConnectionMarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/AssociateCustomDomainRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/StartDeploymentRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/ResumeServiceResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ObservabilityConfigurationSummaryJsonUnmarshaller.java
a
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ListAutoScalingConfigurationsRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/VpcIngressConnectionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/SourceConfiguration.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/AWSAppRunnerClient.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ServiceSummaryMarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/DescribeVpcConnectorRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/DescribeServiceRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/CodeConfigurationValuesMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/CustomDomainJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/UntagResourceRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/EgressConfigurationMarshaller.java
*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListVpcIngressConnectionsFilterMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListServicesRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DescribeVpcIngressConnectionResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ObservabilityConfigurationSummaryMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/TraceConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DeleteConnectionRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/VpcIngressConnectionJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/VpcIngressConnection.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CreateServiceResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListOperationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ServiceMarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ListAutoScalingConfigurationsRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/VpcConnectorStatus.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DescribeCustomDomainsRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/UpdateVpcIngressConnectionResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/OperationType.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DescribeVpcIngressConnectionRequest.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DeleteVpcIngressConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/InternalServiceErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/SourceConfigurationMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/InstanceConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CertificateValidationRecord.java
*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ImageConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ListConnectionsRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/AWSAppRunner.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ServiceObservabilityConfiguration.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ListOperationsResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DisassociateCustomDomainRequest.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListAutoScalingConfigurationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DeleteServiceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DeleteAutoScalingConfigurationRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/InvalidStateExceptionUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ImageConfigurationMarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ListServicesRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/InvalidStateException.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/AutoScalingConfigurationSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ConnectionSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DeleteVpcConnectorResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DescribeCustomDomainsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ServiceObservabilityConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/InvalidRequestException.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/AutoScalingConfiguration.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CodeConfiguration.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CodeConfigurationValuesJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/AWSAppRunnerException.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/PauseServiceResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/AutoScalingConfigurationSummaryMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/VpcConnectorMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CreateVpcIngressConnectionRequest.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/UpdateVpcIngressConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/IngressConfigurationMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ConnectionJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CodeConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DeleteVpcIngressConnectionResult.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListVpcConnectorsRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DescribeVpcConnectorResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/Tag.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/PauseServiceRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DeleteConnectionResult.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ObservabilityConfigurationStatus.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ListVpcIngressConnectionsResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DeleteVpcConnectorRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DeleteServiceRequest.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DescribeVpcConnectorRequest.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CodeRepositoryMarshaller.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CreateConnectionRequestMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListVpcConnectorsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DeleteConnectionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/NetworkConfigurationMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/InstanceConfiguration.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListConnectionsRequestMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ListConnectionsResult.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CreateObservabilityConfigurationResult.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/IngressConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CreateVpcIngressConnectionResult.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DeleteConnectionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CodeConfigurationMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CreateVpcIngressConnectionRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/AssociateCustomDomainRequestProtocolMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ImageRepository.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/IngressVpcConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ServiceSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/EncryptionConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-

```

jar/com/amazonaws/services/apprunner/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/AWSAppRunnerAsyncClientBuilder.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/DeleteVpcIngressConnectionRequestMarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/AWSAppRunnerAsync.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/CreateVpcConnectorResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/EgressConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ListServicesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/HealthCheckProtocol.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/DescribeAutoScalingConfigurationRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/DescribeAutoScalingConfigurationRequestProtocolMarsh
aller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/DescribeServiceRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/ServiceQuotaExceededException.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/CreateObservabilityConfigurationRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ListServicesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/CreateObservabilityConfigurationRequestProtocolMarshal
ler.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/DescribeServiceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/DeleteServiceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/OperationSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-

```

jar/com/amazonaws/services/apprunner/model/IngressConfiguration.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/Service.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/UntagResourceResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/package-info.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/NetworkConfiguration.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/AssociateCustomDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/SourceCodeVersion.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/CreateServiceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/DeleteVpcIngressConnectionRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/CodeRepository.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/DeleteObservabilityConfigurationRequestProtocolMarshal
ler.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ListObservabilityConfigurationsResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/IngressVpcConfigurationMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ServiceJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ObservabilityConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ListConnectionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/ConnectionSummary.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/CreateServiceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/DeleteAutoScalingConfigurationRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/ListVpcIngressConnectionsResultJsonUnmarshaller.java
*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CreateAutoScalingConfigurationRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/TracingVendor.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DescribeObservabilityConfigurationResult.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DescribeObservabilityConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/AbstractAWSAppRunnerAsync.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CreateObservabilityConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ServiceSummary.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/HealthCheckConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/SourceConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DeleteAutoScalingConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DeleteServiceRequestMarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/VpcIngressConnectionStatus.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/Connection.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ImageRepositoryMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DeleteVpcConnectorRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DescribeServiceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CreateConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ListVpcConnectorsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CertificateValidationRecordMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/InvalidRequestExceptionUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/SourceCodeVersionMarshaller.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/InstanceConfigurationMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DeleteAutoScalingConfigurationResult.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DeleteObservabilityConfigurationResult.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/AssociateCustomDomainRequest.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/OperationSummaryMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CertificateValidationRecordStatus.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/StartDeploymentRequest.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ResumeServiceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DescribeVpcConnectorRequestMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DescribeCustomDomainsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ObservabilityConfiguration.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/Runtime.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CustomDomainAssociationStatus.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/VpcConnectorJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CodeConfigurationValues.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DisassociateCustomDomainRequestMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ListVpcIngressConnectionsFilter.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/VpcConnector.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DeleteObservabilityConfigurationRequest.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/OperationStatus.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/CustomDomain.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/EncryptionConfigurationMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/VpcDNSTarget.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CreateConnectionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/StartDeploymentResult.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/EgressType.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/CodeRepositoryJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ObservabilityConfigurationSummary.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/DescribeObservabilityConfigurationRequest.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/TagResourceRequest.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/ResumeServiceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/PauseServiceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/EgressConfiguration.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/UpdateServiceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ListServicesResult.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/HealthCheckConfiguration.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/StartDeploymentRequestMarshaller.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ConnectionStatus.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/ImageRepositoryType.java

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/AutoScalingConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-jar/com/amazonaws/services/apprunner/model/transform/DeleteAutoScalingConfigurationResultJsonUnmarshaller.java

ava

* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-

```
jar/com/amazonaws/services/apprunner/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/transform/CreateVpcConnectorRequestMarshaller.java
* /opt/cola/permits/1636752460_1681747111.7685192/0/aws-java-sdk-apprunner-1-12-422-sources-
jar/com/amazonaws/services/apprunner/model/UpdateServiceResult.java
```

1.664 aws-java-sdk-appconfig 1.12.422

1.664.1 Available under license :

Apache-2.0

1.665 aws-java-sdk-memorydb 1.12.422

1.665.1 Available under license :

Apache-2.0

1.666 aws-java-sdk-chimesdkmediapipelines

1.12.422

1.666.1 Available under license :

Apache-2.0

1.667 aws-java-sdk-route53recoveryreadiness

1.12.422

1.667.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetReadinessCheckStatusRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UpdateReadinessCheckRequestMarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/GetCellResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ListCrossAccountAuthorizationsResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ResourceSetOutput.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ListTagsForResourceRequest.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteReadinessCheckRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/AWSRoute53RecoveryReadinessAsyncClientBuilder.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/DeleteReadinessCheckRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UpdateRecoveryGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ListReadinessChecksRequest.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/RuleResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DNSTargetResourceJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/CreateResourceSetRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CellOutputMarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetReadinessCheckResultJsonUnmarshaller

r.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteCellRequestMarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UpdateReadinessCheckResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/UpdateResourceSetResult.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/GetResourceSetRequest.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/DeleteCellResult.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/GetRecoveryGroupRequest.java
*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetReadinessCheckRequestMarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetRecoveryGroupReadinessSummaryRequestMarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/TargetResourceMarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/CreateReadinessCheckResult.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/DeleteReadinessCheckResult.java
*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetResourceSetRequestMarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UpdateResourceSetRequestMarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateCrossAccountAuthorizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateCellRequestProtocolMarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UpdateCellRequestMarshaller.java
*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateCrossAccountAuthorizationRequestMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetRecoveryGroupRequestMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/GetReadinessCheckRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/UntagResourceResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetReadinessCheckRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/Message.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/TargetResource.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/Readiness.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/AWSRoute53RecoveryReadinessClientBuilder.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/NLBResourceJsonUnmarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/DeleteCrossAccountAuthorizationResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetArchitectureRecommendationsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListReadinessChecksRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ResourceJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/Recommendation.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetReadinessCheckResourceStatusRequestMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListRecoveryGroupsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetReadinessCheckStatusResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ConflictException.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ResourceNotFoundException.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/UpdateReadinessCheckResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateReadinessCheckResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/AWSRoute53RecoveryReadinessException.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ResourceSetOutputJsonUnmarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ListReadinessChecksResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListRulesRequestMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListReadinessChecksResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/AccessDeniedException.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListCellsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ReadinessCheckOutputMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/GetReadinessCheckStatusRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/GetReadinessCheckResourceStatusResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/DeleteResourceSetResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/InternalServerException.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/MessageMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ListRecoveryGroupsResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/AccessDeniedExceptionUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/UpdateResourceSetRequest.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListCellsRequestMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/GetReadinessCheckResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetCellReadinessSummaryRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/RecoveryGroupOutputMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/NLBResourceMarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UpdateResourceSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/DeleteCellRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetReadinessCheckResourceStatusResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateReadinessCheckRequestMarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ConflictExceptionUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/AWSRoute53RecoveryReadinessClient.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/GetArchitectureRecommendationsResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ReadinessCheckOutput.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetResourceSetRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ReadinessCheckSummaryMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/GetCellReadinessSummaryResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/UntagResourceRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/CreateReadinessCheckRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/package-info.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/CreateCrossAccountAuthorizationResult.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/NLBResource.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-

jar/com/amazonaws/services/route53recoveryreadiness/model/ListRulesRequest.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/ListRulesResult.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/GetArchitectureRecommendationsRequest.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetReadinessCheckResourceStatusRequest
ProtocolMarshaller.java
*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListReadinessChecksRequestMarshaller.ja
va
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListResourceSetsRequestProtocolMarshall
er.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ResourceMarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/RecommendationJsonUnmarshaller.java
*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetRecoveryGroupRequestProtocolMarsha
ller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteCrossAccountAuthorizationRequest
ProtocolMarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetReadinessCheckStatusRequestMarshall
er.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/UpdateReadinessCheckRequest.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateReadinessCheckRequestProtocolMar
shaller.java
*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListRulesOutputMarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/ListCellsRequest.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UpdateReadinessCheckRequestProtocolMa
rshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/GetResourceSetResult.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/RecommendationMarshaller.java
*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UpdateResourceSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListCrossAccountAuthorizationsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/R53ResourceRecord.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ReadinessCheckSummary.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/UpdateCellRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteResourceSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListResourceSetsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetRecoveryGroupReadinessSummaryResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListRulesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ListRecoveryGroupsRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ListResourceSetsRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetCellRequestMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/CreateRecoveryGroupRequest.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/TagResourceRequestMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteResourceSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/GetReadinessCheckStatusResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteCellResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetCellResultJsonUnmarshaller.java

*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/DNSTargetResource.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateRecoveryGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/RecoveryGroupOutputJsonUnmarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CellOutputJsonUnmarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/DeleteCrossAccountAuthorizationRequest.java
*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ValidationException.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UpdateRecoveryGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ReadinessCheckOutputJsonUnmarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/UpdateCellResult.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetCellReadinessSummaryResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/MessageJsonUnmarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/AbstractAWSRoute53RecoveryReadinessAsync.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteCellRequestProtocolMarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/DeleteResourceSetRequest.java
*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/RecoveryGroupOutput.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateRecoveryGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListCrossAccountAuthorizationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ResourceResult.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-

jar/com/amazonaws/services/route53recoveryreadiness/AWSRoute53RecoveryReadiness.java
*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/GetRecoveryGroupReadinessSummaryRequest.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetArchitectureRecommendationsRequest
Marshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UntagResourceResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListResourceSetsRequestMarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteResourceSetRequestMarshaller.java
*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/Resource.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/AWSRoute53RecoveryReadinessAsync.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteRecoveryGroupRequestMarshaller.ja
va
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListTagsForResourceResultJsonUnmarsh
aller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteReadinessCheckRequestMarshaller.j
ava
*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/GetCellRequest.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetRecoveryGroupResultJsonUnmarshalle
r.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/CreateCellRequest.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateCellResultJsonUnmarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteRecoveryGroupRequestProtocolMar
shaller.java
*
/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteCrossAccountAuthorizationResultJs
onUnmarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateResourceSetRequestMarshaller.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-

jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListRecoveryGroupsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ListCellsResult.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListRecoveryGroupsRequestMarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DNSTargetResourceMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ListRulesOutput.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/DeleteRecoveryGroupResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateRecoveryGroupRequestMarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetRecoveryGroupReadinessSummaryRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/RuleResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ResourceResultMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UpdateRecoveryGroupRequestMarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListCrossAccountAuthorizationsRequestMarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/R53ResourceRecordJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteCrossAccountAuthorizationRequestMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ListResourceSetsResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetCellRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateResourceSetResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ReadinessCheckSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListRulesOutputJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/RuleResultMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteRecoveryGroupResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/CreateResourceSetResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UpdateCellResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/UpdateRecoveryGroupRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ResourceSetOutputMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateCrossAccountAuthorizationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetArchitectureRecommendationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/GetReadinessCheckResourceStatusRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ValidationExceptionUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/CreateCrossAccountAuthorizationRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/TagResourceResult.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/InternalServerExceptionUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/TagResourceRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetCellReadinessSummaryRequestMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ListTagsForResourcesResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/UpdateCellRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/DeleteReadinessCheckResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/GetResourceSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/GetRecoveryGroupReadinessSummaryResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/CreateCellResult.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/CreateRecoveryGroupResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/UpdateRecoveryGroupResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/R53ResourceRecordMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ThrottlingException.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/TagResourceRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/ListCrossAccountAuthorizationsRequest.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/TargetResourceJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/GetCellReadinessSummaryRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateResourceSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/CellOutput.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/DeleteRecoveryGroupRequest.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/CreateCellRequestMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/GetRecoveryGroupResult.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListCellsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListRulesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ListTagsForResourcesRequestMarshaller.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-jar/com/amazonaws/services/route53recoveryreadiness/AWSRoute53RecoveryReadinessAsyncClient.java

* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-

jar/com/amazonaws/services/route53recoveryreadiness/AbstractAWSRoute53RecoveryReadiness.java
* /opt/cola/permits/1636752352_1681351560.227294/0/aws-java-sdk-route53recoveryreadiness-1-12-422-sources-
jar/com/amazonaws/services/route53recoveryreadiness/model/transform/ThrottlingExceptionUnmarshaller.java

1.668 aws-java-sdk-acmpca 1.12.422

1.668.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*  
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.  
*  
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance  
with  
* the License. A copy of the License is located at  
*  
* http://aws.amazon.com/apache2.0  
*  
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT  
WARRANTIES OR  
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing  
permissions  
* and limitations under the License.  
*/
```

Found in path(s):

```
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-  
jar/com/amazonaws/services/acmpca/AbstractAWSACMPCAAsync.java  
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-  
jar/com/amazonaws/services/acmpca/model/transform/CertificateAuthorityConfigurationJsonUnmarshaller.java  
*  
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-  
jar/com/amazonaws/services/acmpca/model/transform/ListCertificateAuthoritiesRequestMarshaller.java  
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-  
jar/com/amazonaws/services/acmpca/model/transform/CustomAttributeMarshaller.java  
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-  
jar/com/amazonaws/services/acmpca/model/transform/PolicyQualifierInfoJsonUnmarshaller.java  
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-  
jar/com/amazonaws/services/acmpca/model/transform/RequestFailedExceptionUnmarshaller.java  
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-  
jar/com/amazonaws/services/acmpca/model/transform/CertificateMismatchExceptionUnmarshaller.java  
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-  
jar/com/amazonaws/services/acmpca/model/transform/IssueCertificateRequestMarshaller.java  
*  
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-  
jar/com/amazonaws/services/acmpca/model/transform/InvalidNextTokenExceptionUnmarshaller.java  
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
```

```

jar/com/amazonaws/services/acmpca/model/DeletePolicyRequest.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/ListPermissionsRequestMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/LockoutPreventedExceptionUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/DeleteCertificateAuthorityResultJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/ASN1Subject.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/AbstractAWSACMPCA.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/InvalidArnException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/PermissionJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/TagCertificateAuthorityResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/GetCertificateAuthorityCertificateRequestProtocolMarshaller
.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/ExtensionsMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/DeletePermissionRequestMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/ConcurrentModificationExceptionUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/ExtendedKeyUsageMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/CreatePermissionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/PermissionMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/RequestAlreadyProcessedExceptionUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/DeletePermissionResultJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/TagCertificateAuthorityResultJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/CustomExtensionMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/ListPermissionsRequest.java
*

```

/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/InvalidStateExceptionUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/PutPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/ValidityPeriodType.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/GeneralNameMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/CsrExtensions.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/CreateCertificateAuthorityAuditReportResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/RestoreCertificateAuthorityResultJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/CrlConfiguration.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/UntagCertificateAuthorityRequestProtocolMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/CreateCertificateAuthorityAuditReportRequest.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/ListTagsRequestMarshaller.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/ApiPassthroughJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/RevokeCertificateResultJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/GetCertificateAuthorityCsrResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/CreatePermissionResultJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/AWSACMPCAAsyncClient.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/CreateCertificateAuthorityAuditReportResult.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/ExtensionsJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/FailureReason.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/GetPolicyRequestMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/MalformedCSRException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/InvalidArgsExceptionUnmarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/MalformedCertificateExceptionUnmarshaller.java

*

/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/CreatePermissionResult.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/Permission.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/CrlConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/GetCertificateAuthorityCsrRequest.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/InvalidTagException.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/RevocationConfiguration.java

*

/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/RevocationReason.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/AccessDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/DeleteCertificateAuthorityRequestMarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/AccessMethod.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/KeyUsageMarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/RevocationConfigurationMarshaller.java

*

/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/RevokeCertificateRequestMarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/DeletePermissionResult.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/ActionType.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/DeletePermissionRequest.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/TagCertificateAuthorityRequest.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/AccessMethodJsonUnmarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/DescribeCertificateAuthorityAuditReportRequest.java

*

/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/CertificateAuthorityUsageMode.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/ImportCertificateAuthorityCertificateRequestProtocolMarsha

ller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/Tag.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/InvalidTagExceptionUnmarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/CertificateAuthorityConfigurationMarshaller.java

*

/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/CertificateAuthorityMarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/Qualifier.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/waiters/CertificateIssued.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/UpdateCertificateAuthorityRequest.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/CreateCertificateAuthorityAuditReportRequestMarshaller.java

a

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/IssueCertificateRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/AWSACMPCAAsync.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/CertificateMismatchException.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/GetCertificateAuthorityCsrRequestProtocolMarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/CustomExtensionJsonUnmarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/CreateCertificateAuthorityResult.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/ImportCertificateAuthorityCertificateResult.java

*

/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/ListCertificateAuthoritiesResultJsonUnmarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/QualifierMarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/RestoreCertificateAuthorityRequestProtocolMarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/OcspConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/DescribeCertificateAuthorityRequest.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/OcspConfigurationMarshaller.java

*

/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/ResourceNotFoundException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/DescribeCertificateAuthorityRequestProtocolMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/UpdateCertificateAuthorityResultJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/UpdateCertificateAuthorityResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/MalformedCSRExceptionUnmarshaller.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/EdiPartyName.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/GetPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/DeleteCertificateAuthorityResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/RequestInProgressExceptionUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/waiters/GetCertificateFunction.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/ASN1SubjectJsonUnmarshaller.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/OcspConfiguration.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/ImportCertificateAuthorityCertificateRequestMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/waiters/AuditReportCreated.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/PolicyQualifierInfo.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/TagMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/InvalidPolicyExceptionUnmarshaller.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/ListCertificateAuthoritiesRequest.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/RevokeCertificateResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/TagCertificateAuthorityRequestProtocolMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/ExtendedKeyUsageJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/RevocationConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-

```

jar/com/amazonaws/services/acmpca/model/CreateCertificateAuthorityRequest.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/ExtendedKeyUsageType.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/TooManyTagsException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/AuditReportResponseFormat.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/ConcurrentModificationException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/OtherNameMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/Extensions.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/DescribeCertificateAuthorityRequestMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/ListTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/ApiPassthrough.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/CriConfigurationMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/GetCertificateAuthorityCertificateResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/InvalidPolicyException.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/GetPolicyRequest.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/QualifierJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/RequestAlreadyProcessedException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/waiters/CertificateAuthorityCSRCreated.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/AuditReportStatus.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/KeyAlgorithm.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/KeyUsage.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/DescribeCertificateAuthorityAuditReportResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/GetPolicyResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-

```

jar/com/amazonaws/services/acmpca/model/CertificateAuthorityType.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/ExtendedKeyUsage.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/ImportCertificateAuthorityCertificateRequest.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/ListTagsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/TagCertificateAuthorityRequestMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/ValidityJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/InvalidArgsException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/ListTagsResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/RequestFailedException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/CreatePermissionRequest.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/DeletePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/EdiPartyNameMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/CustomAttribute.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/PutPolicyRequest.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/IssueCertificateRequest.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/DeleteCertificateAuthorityRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/GetCertificateAuthorityCsrRequestMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/CsrExtensionsJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/UpdateCertificateAuthorityRequestMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/UpdateCertificateAuthorityRequestProtocolMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/AWSACMPCAAAsyncClientBuilder.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/GeneralName.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-

jar/com/amazonaws/services/acmpca/model/transform/ListCertificateAuthoritiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/PermissionAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/RestoreCertificateAuthorityRequest.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/CreateCertificateAuthorityRequestProtocolMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/LimitExceededExceptionUnmarshaller.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/PermissionAlreadyExistsException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/GetCertificateAuthorityCertificateResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/ImportCertificateAuthorityCertificateResultJsonUnmarshalle
r.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/ResourceOwner.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/GetCertificateResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/CreateCertificateAuthorityAuditReportRequestProtocolMars
haller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/CustomExtension.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/waiters/DescribeCertificateAuthorityAuditReportFunction.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/DeletePolicyResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/ASN1SubjectMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/RestoreCertificateAuthorityRequestMarshaller.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/RevokeCertificateRequest.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/DescribeCertificateAuthorityAuditReportRequestMarshaller.j
ava
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/OtherNameJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/ListPermissionsResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/AccessDescription.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/AccessMethodType.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/PutPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/IssueCertificateResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/PutPolicyRequestMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/ValidityMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/CertificateAuthorityStatus.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/GetCertificateAuthorityCertificateRequest.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/AccessMethodMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/ApiPassthroughMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/OtherName.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/DeletePermissionRequestProtocolMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/DeletePolicyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/GetCertificateRequestProtocolMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/UntagCertificateAuthorityResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/ListTagsRequest.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/DeleteCertificateAuthorityRequest.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/UntagCertificateAuthorityResultJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/GetPolicyRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/InvalidStateException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/UntagCertificateAuthorityRequest.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/PolicyQualifierInfoMarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/LockoutPreventedException.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/KeyUsageJsonUnmarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/DescribeCertificateAuthorityAuditReportRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/IssueCertificateResultJsonUnmarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/MalformedCertificateException.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/CsrExtensionsMarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/DeletePolicyRequestMarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/GetCertificateAuthorityCsrResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/AccessDescriptionMarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/package-info.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/AWSACMPCA.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/PolicyInformationJsonUnmarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/RestoreCertificateAuthorityResult.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/CertificateAuthorityJsonUnmarshaller.java

*

/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/GetCertificateRequest.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/ListCertificateAuthoritiesResult.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/DescribeCertificateAuthorityResultJsonUnmarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/InvalidRequestExceptionUnmarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/InvalidArnExceptionUnmarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/CreateCertificateAuthorityRequestMarshaller.java

*

/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-jar/com/amazonaws/services/acmpca/model/transform/RevokeCertificateRequestProtocolMarshaller.java

* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-

jar/com/amazonaws/services/acmpca/model/transform/GeneralNameJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/PutPolicyResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/CreateCertificateAuthorityResultJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/AWSACMPCAException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/PolicyInformationMarshaller.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/GetCertificateRequestMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/AWSACMPCAClient.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/GetCertificateResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/Validity.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/EdiPartyNameJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/PolicyInformation.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/GetCertificateAuthorityCertificateRequestMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/ListPermissionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/CertificateAuthority.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/TooManyTagsExceptionUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/PolicyQualifierId.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/CertificateAuthorityConfiguration.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/SigningAlgorithm.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/S3ObjectAcl.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/AWSACMPCAClientBuilder.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/DescribeCertificateAuthorityResult.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/InvalidNextTokenException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/CreatePermissionRequestMarshaller.java

```

*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/DescribeCertificateAuthorityAuditReportResultJsonUnmarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/ListPermissionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/InvalidRequestException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/KeyStorageSecurityStandard.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/RequestInProgressException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/waiters/AWSACMPCAWaiters.java
*
/opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/LimitExceededException.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/UntagCertificateAuthorityRequestMarshaller.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/waiters/GetCertificateAuthorityCsrFunction.java
* /opt/cola/permits/1636750991_1681747117.7466652/0/aws-java-sdk-acmpca-1-12-422-sources-
jar/com/amazonaws/services/acmpca/model/transform/CustomAttributeJsonUnmarshaller.java

```

1.669 aws-java-sdk-inspector 1.12.422

1.669.1 Available under license :

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

```

Found in path(s):

```

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-

```


jar/com/amazonaws/services/inspector/model/transform/AssessmentTargetJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AssessmentRunStateChange.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/GetTelemetryMetadataRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AssetAttributesMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AssessmentRunInProgressException.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/PreviewAgentsRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AgentAlreadyRunningAssessmentJsonUnmarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/StartAssessmentRunRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AssessmentRunFilter.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/CreateAssessmentTemplateRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/InspectorEvent.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/UpdateAssessmentTargetRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/AmazonInspectorAsyncClient.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/PrivateIp.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AssessmentRunState.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/DeleteAssessmentRunRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ListFindingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DescribeAssessmentRunsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/NoSuchEntityExceptionUnmarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AddAttributesToFindingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/ListFindingsResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-

jar/com/amazonaws/services/inspector/model/DescribeAssessmentRunsResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/ReportFileFormat.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DeleteAssessmentRunRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/InspectorServiceAttributes.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/ListAssessmentRunsResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DeleteAssessmentTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/PrivateIpJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/NoSuchEntityErrorCode.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/InspectorServiceAttributesJsonUnmarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/UpdateAssessmentTargetRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/DescribeAssessmentTemplatesResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/StartAssessmentRunResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/InvalidCrossAccountRoleErrorCode.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AddAttributesToFindingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/SetTagsForResourceRequest.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/Tag.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/RemoveAttributesFromFindingsRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/RegisterCrossAccountAccessRoleRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/CreateResourceGroupRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AssessmentTargetMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/ListAssessmentRunAgentsRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/Attribute.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-

jar/com/amazonaws/services/inspector/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/GetTelemetryMetadataResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/PreviewAgentsResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ListExclusionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/EventSubscriptionMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DeleteAssessmentTargetRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AssetAttributes.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/CreateExclusionsPreviewRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AssessmentTemplate.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ExclusionMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/GetAssessmentReportResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AgentFilterMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AssessmentTemplateFilterMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/RegisterCrossAccountAccessRoleRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/Finding.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/CreateResourceGroupRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/SecurityGroupJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/SubscribeToEventRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AssessmentTemplateFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/DeleteAssessmentTargetRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/DescribeExclusionsResult.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/DescribeResourceGroupsRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-

jar/com/amazonaws/services/inspector/model/transform/AssessmentRunMarshaller.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/TimestampRangeJsonUnmarshaller.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/DescribeResourceGroupsRequestMarshaller.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/DescribeRulesPackagesResult.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/DescribeExclusionsResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/ExclusionPreviewJsonUnmarshaller.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/AssessmentTemplateMarshaller.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/DeleteAssessmentTemplateRequestMarshaller.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/AssessmentRunInProgressExceptionUnmarshaller.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/ResourceGroupJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/StopAssessmentRunResult.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/ListAssessmentRunsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/AssessmentRunJsonUnmarshaller.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/ListEventSubscriptionsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/AssessmentTargetFilterJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/DescribeAssessmentTargetsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/LimitExceededException.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/AssetType.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/PreviewStatus.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/ReportStatus.java
 * /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
 jar/com/amazonaws/services/inspector/model/transform/DeleteAssessmentTargetRequestProtocolMarshaller.java
 *

/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/DescribeCrossAccountAccessRoleResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/ScopeJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/RegisterCrossAccountAccessRoleRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/AssessmentRunAgentJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/ExclusionPreviewMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/ListAssessmentTargetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/DeleteAssessmentTemplateResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/GetAssessmentReportRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/AgentHealth.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/DescribeCrossAccountAccessRoleRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/ListAssessmentRunAgentsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/TelemetryMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/AbstractAmazonInspectorAsync.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/SecurityGroupMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/ListAssessmentTemplatesRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/AssessmentRunFilterJsonUnmarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/package-info.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/AssessmentTarget.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/StopAssessmentRunRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/UnsubscribeFromEventResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/NetworkInterfaceMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/CreateAssessmentTemplateResult.java

*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/CreateResourceGroupResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/LimitExceededErrorCode.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/DeleteAssessmentTargetResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AssessmentRunNotificationMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ResourceGroupMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/UnsubscribeFromEventRequest.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ServiceTemporarilyUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/DescribeResourceGroupsResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/FindingJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/SubscribeToEventResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/TelemetryMetadataMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/CreateAssessmentTargetRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ResourceGroupTagMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/NoSuchEntityException.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/ScopeType.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AssessmentTargetFilter.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/InternalExceptionUnmarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/FindingFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/GetAssessmentReportRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ListAssessmentTemplatesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-

jar/com/amazonaws/services/inspector/model/ListEventSubscriptionsRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AmazonInspectorException.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ListRulesPackagesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/EventSubscription.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/ListAssessmentTargetsRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AssessmentTargetFilterMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DurationRangeMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DescribeCrossAccountAccessRoleResultJsonUnmarshaller.
java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DeleteAssessmentRunResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/GetExclusionsPreviewResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/GetExclusionsPreviewRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/SubscriptionMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AgentFilter.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/DescribeAssessmentRunsRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/InternalException.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/DeleteAssessmentTemplateRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/UpdateAssessmentTargetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/CreateExclusionsPreviewResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/GetTelemetryMetadataRequest.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ListEventSubscriptionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/StartAssessmentRunRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/CreateAssessmentTargetResultJsonUnmarshaller.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/ListExclusionsRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/ScopeMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/DescribeRulesPackagesRequestMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/DeleteAssessmentRunResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/SubscribeToEventRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/PreviewAgentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/AgentAlreadyRunningAssessmentMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/CreateAssessmentTargetResult.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/ListEventSubscriptionsResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/AgentAlreadyRunningAssessment.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/RemoveAttributesFromFindingsResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/ListAssessmentTargetsRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/DescribeRulesPackagesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/PreviewAgentsRequestMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/ListExclusionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/InvalidInputException.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/DescribeFindingsRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/UpdateAssessmentTargetResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/ListRulesPackagesResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/ResourceGroupTagJsonUnmarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/DescribeAssessmentTargetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/GetExclusionsPreviewResult.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/PrivateIpMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/RemoveAttributesFromFindingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/ListAssessmentTemplatesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/CreateResourceGroupRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/DescribeFindingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/RulesPackageJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/AmazonInspectorClient.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/ListExclusionsResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/PreviewGenerationInProgressException.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/CreateAssessmentTargetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/AgentsAlreadyRunningAssessmentException.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/Subscription.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/Scope.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/FailedItemDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/AddAttributesToFindingsResult.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/AssessmentRunNotificationSnsStatusCode.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/GetExclusionsPreviewRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/ResourceGroupTag.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/RulesPackageMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/ListFindingsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/CreateAssessmentTargetRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-

jar/com/amazonaws/services/inspector/model/transform/AssessmentRunStateChangeJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AssessmentRunNotification.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/RegisterCrossAccountAccessRoleResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/CreateExclusionsPreviewRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/ExclusionPreview.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DurationRangeJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ListAssessmentRunsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DescribeFindingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/ListAssessmentRunsRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/SubscribeToEventRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/InvalidCrossAccountRoleException.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/Severity.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/NetworkInterface.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/StopAssessmentRunResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AssessmentRunStateChangeMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/CreateAssessmentTemplateResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/DescribeRulesPackagesRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DescribeAssessmentRunsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AssetAttributesJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/CreateResourceGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/ResourceGroup.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/ListAssessmentRunAgentsResult.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/ReportType.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/ListAssessmentTargetsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/GetAssessmentReportRequest.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/UnsupportedFeatureExceptionUnmarshaller.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/TimestampRange.java

*

/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/AgentPreviewJsonUnmarshaller.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/AgentPreview.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/ServiceTemporarilyUnavailableException.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/AbstractAmazonInspector.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/AccessDeniedErrorCode.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/DescribeExclusionsRequest.java

*

/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/AmazonInspector.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/ListRulesPackagesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/DescribeRulesPackagesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/GetTelemetryMetadataRequestMarshaller.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/DescribeExclusionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/ListFindingsRequestMarshaller.java

*

/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/RemoveAttributesFromFindingsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/AssessmentRunNotificationJsonUnmarshaller.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/UnsubscribeFromEventResultJsonUnmarshaller.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/SetTagsForResourceResult.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/LimitExceededExceptionUnmarshaller.java

*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AssessmentRunAgentMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/NetworkInterfaceJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/TelemetryMetadata.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AgentPreviewMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/TagMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/Exclusion.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AgentsAlreadyRunningAssessmentExceptionUnmarshaller.
java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/EventSubscriptionJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AttributeMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/CreateExclusionsPreviewRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DescribeAssessmentRunsRequestMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/ListFindingsRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/GetAssessmentReportResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AttributeJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AddAttributesToFindingsRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DescribeExclusionsRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DeleteAssessmentRunRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/RegisterCrossAccountAccessRoleResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/InspectorServiceAttributesMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AgentHealthCode.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DescribeCrossAccountAccessRoleRequestProtocolMarshall
er.java

* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/InvalidCrossAccountRoleExceptionUnmarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/SetTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/AssessmentTemplateFilter.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/SubscribeToEventResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/FailedItemErrorCode.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/DescribeCrossAccountAccessRoleRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/TagJsonUnmarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/AssessmentTemplateJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/DeleteAssessmentTargetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/ListRulesPackagesRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/CreateExclusionsPreviewResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/GetTelemetryMetadataResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/DescribeAssessmentTargetsRequest.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/StopAssessmentRunRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/ListRulesPackagesRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/AssessmentRunFilterMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/DescribeAssessmentTemplatesRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/UnsubscribeFromEventRequestMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/AmazonInspectorAsync.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/InvalidInputExceptionUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/DescribeAssessmentTargetsResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-jar/com/amazonaws/services/inspector/model/transform/DescribeAssessmentTemplatesRequestProtocolMarshaller.j

ava

```
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/FindingMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/PreviewAgentsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/TimestampRangeMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DeleteAssessmentTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DescribeResourceGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ListEventSubscriptionsRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/UnsupportedFeatureException.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/DescribeFindingsRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/RemoveAttributesFromFindingsRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/StopAssessmentRunRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AccessDeniedException.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/InvalidInputErrorCode.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ListAssessmentRunAgentsRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/SetTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/DescribeAssessmentTemplatesRequest.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/FailedItemDetailsMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ExclusionJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/StartAssessmentRunResult.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/GetExclusionsPreviewRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
```

jar/com/amazonaws/services/inspector/model/ListAssessmentTargetsResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/SubscriptionJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ListAssessmentTemplatesRequestMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/StopAction.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/FindingFilter.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/FailedItemDetails.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/DurationRange.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/CreateAssessmentTemplateRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DescribeResourceGroupsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/UpdateAssessmentTargetRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/CreateAssessmentTemplateRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ListExclusionsRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DescribeAssessmentTargetsRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/DescribeFindingsResult.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AssessmentRun.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AgentFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/SecurityGroup.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/ListAssessmentTemplatesResult.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/AmazonInspectorAsyncClientBuilder.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/DescribeAssessmentTemplatesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/AssessmentRunAgent.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/AmazonInspectorClientBuilder.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-

```
jar/com/amazonaws/services/inspector/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ListAssessmentRunsRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/StartAssessmentRunRequestMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/FindingFilterMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/ListAssessmentRunAgentsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/PreviewGenerationInProgressExceptionUnmarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/Locale.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/UnsubscribeFromEventRequestProtocolMarshaller.java
* /opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/SetTagsForResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752778_1681747036.3175502/0/aws-java-sdk-inspector-1-12-422-sources-
jar/com/amazonaws/services/inspector/model/transform/AddAttributesToFindingsRequestMarshaller.java
```

1.670 aws-java-sdk-inspector2 1.12.422

1.670.1 Available under license :

Apache-2.0

1.671 aws-java-sdk-internetmonitor 1.12.422

1.671.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
```


*/

Found in path(s):

* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/TagResourceResult.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/transform/CreateMonitorRequestMarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/ListHealthEventsRequest.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/transform/GetHealthEventRequestProtocolMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/transform/AvailabilityMeasurementMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/AmazonInternetMonitorAsyncClient.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/UntagResourceRequest.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/transform/GetHealthEventRequestMarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/transform/UpdateMonitorResultJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/CreateMonitorRequest.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/AmazonInternetMonitorException.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/HealthEvent.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/transform/LimitExceededExceptionUnmarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/transform/ListMonitorsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/transform/UpdateMonitorRequestProtocolMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/InternetHealth.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/UpdateMonitorResult.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/transform/GetMonitorRequestMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/transform/GetMonitorRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-jar/com/amazonaws/services/internetmonitor/model/transform/MonitorMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-

jar/com/amazonaws/services/internetmonitor/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/ListHealthEventsRequestMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/TagResourceRequest.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/CreateMonitorRequestProtocolMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/LimitExceededException.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/NetworkJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/AmazonInternetMonitor.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/InternalServerErrorException.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/NotFoundException.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/MonitorJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/BadRequestExceptionUnmarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/HealthEventImpactType.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/BadRequestException.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/PerformanceMeasurementMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/HealthEventJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/InternalServerErrorExceptionUnmarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/InternalServerErrorException.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/ValidationException.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-

jar/com/amazonaws/services/internetmonitor/model/PerformanceMeasurement.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/ResourceNotFoundException.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/DeleteMonitorResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/InternetHealthJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/GetHealthEventResult.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/PerformanceMeasurementJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/ListMonitorsResult.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/MonitorConfigState.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/MonitorProcessingStatusCode.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/UntagResourceResult.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/RoundTripTimeMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/ThrottlingException.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/AbstractAmazonInternetMonitorAsync.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/CreateMonitorResult.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/GetHealthEventResultJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/ListMonitorsRequestMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/ConflictExceptionUnmarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/GetMonitorResult.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-

jar/com/amazonaws/services/internetmonitor/model/transform/DeleteMonitorRequestProtocolMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/AvailabilityMeasurementJsonUnmarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/ConflictException.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/DeleteMonitorRequest.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/ImpactedLocationJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/NetworkImpairment.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/NetworkImpairmentMarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/AvailabilityMeasurement.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/TooManyRequestsException.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/UpdateMonitorRequest.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/ImpactedLocationMarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/HealthEventStatus.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/RoundTripTimeJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/UpdateMonitorRequestMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/AmazonInternetMonitorClient.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/ImpactedLocation.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/ListHealthEventsResult.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/ListHealthEventsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-

jar/com/amazonaws/services/internetmonitor/model/transform/NotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/ListMonitorsRequest.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/DeleteMonitorRequestMarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/package-info.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/GetMonitorRequest.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/ListMonitorsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/RoundTripTime.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/AbstractAmazonInternetMonitor.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/AmazonInternetMonitorAsync.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/NetworkImpairmentJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/InternetHealthMarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/GetHealthEventRequest.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/Monitor.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/ListHealthEventsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/CreateMonitorResultJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/HealthEventMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/AmazonInternetMonitorAsyncClientBuilder.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/AccessDeniedException.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/TriangulationEventType.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-

```
jar/com/amazonaws/services/internetmonitor/model/DeleteMonitorResult.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/NetworkMarshaller.java
*
/opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/Network.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/model/transform/GetMonitorResultJsonUnmarshaller.java
* /opt/cola/permits/1636752408_1681747079.060877/0/aws-java-sdk-internetmonitor-1-12-422-sources-
jar/com/amazonaws/services/internetmonitor/AmazonInternetMonitorClientBuilder.java
```

1.672 aws-java-sdk-workspaces 1.12.422

1.672.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
* Shares or unshares a connection alias with one account by specifying whether that account has permission to
* associate the connection alias with a directory. If the association permission is granted, the connection alias
* is shared with that account. If the association permission is revoked, the connection alias is
unshared with the
* account. For more information, see <a
* href="https://docs.aws.amazon.com/workspaces/latest/adminguide/cross-region-redirect.html"> Cross-
Region
* Redirection for Amazon WorkSpaces</a>.
* </p>
* <note>
* <ul>
* <li>
```

```

* <p>
* Before performing this operation, call <a
* href="https://docs.aws.amazon.com/workspaces/latest/api/API_DescribeConnectionAliases.html">
* DescribeConnectionAliases</a> to make sure that the current state of the connection alias is
<code>CREATED</code>
* .
* </p>
* </li>
* <li>
* <p>
* To delete a connection alias that has been shared, the shared account must first disassociate the connection
* alias from any directories it has been associated with. Then you must unshare the connection alias from the
* account it has been shared with. You can delete a connection alias only after it is no longer shared with any
* accounts or associated with any
directories.
* </p>
* </li>
* </ul>
* </note>
*
* @param updateConnectionAliasPermissionRequest
* @return A Java Future containing the result of the UpdateConnectionAliasPermission operation returned by the
* service.
* @sample AmazonWorkspacesAsync.UpdateConnectionAliasPermission
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/workspaces-2015-04-
08/UpdateConnectionAliasPermission"
* target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Shares or unshares an image with one account in the same Amazon Web Services Region by specifying whether
that
* account has permission to copy the image. If the copy image permission is granted, the image is shared with that
* account. If the copy image permission is revoked, the image is unshared with the account.
* </p>
* <p>
* After an image has been shared, the recipient account can copy the image to other Regions as needed.
*
</p>
* <p>
* In the China (Ningxia) Region, you can copy images only within the same Region.
* </p>
* <p>
* In Amazon Web Services GovCloud (US), to copy images to and from other Regions, contact Amazon Web
Services
* Support.
* </p>
* <p>

```

```

* For more information about sharing images, see <a
* href="https://docs.aws.amazon.com/workspaces/latest/adminguide/share-custom-image.html"> Share or
Unshare a
* Custom WorkSpaces Image</a>.
* </p>
* <note>
* <ul>
* <li>
* <p>
* To delete an image that has been shared, you must unshare the image before you delete it.
* </p>
* </li>
* <li>
* <p>
* Sharing Bring Your Own License (BYOL) images across Amazon Web Services accounts isn't supported at this
time in
* Amazon Web Services GovCloud (US). To share BYOL images across accounts in Amazon Web Services
GovCloud (US),
* contact Amazon Web Services Support.
* </p>
* </li>
* </ul>
* </note>
*
* @param updateWorkspaceImagePermissionRequest
* @return A Java Future containing the result of the UpdateWorkspaceImagePermission operation returned by
the
* service.
* @sample AmazonWorkspacesAsync.UpdateWorkspaceImagePermission
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/workspaces-2015-04-
08/UpdateWorkspaceImagePermission"
* target="_top">AWS API Documentation</a>
*/

```

Found in path(s):

```

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/AmazonWorkspacesAsync.java

```

No license file was found, but licenses were detected in source scan.

```

/*

```

```

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

```

```

*

```

```

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with

```

```

* the License. A copy of the License is located at

```

```

*

```

```

* http://aws.amazon.com/apache2.0

```

```

*

```


* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspacesConnectionStatusRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/UnsupportedNetworkConfigurationException.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ImportClientBrandingRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/RebuildWorkspacesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/StartRequestJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ImportClientBrandingResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/InvalidParameterValuesException.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/OperatingSystemMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/WorkspacePropertiesMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/package-info.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DefaultWorkspaceCreationPropertiesMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceImageIngestionProcess.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/UpdateRulesOfIpGroupResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DeleteWorkspaceImageRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/UpdateWorkspaceBundleResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/UnsupportedWorkspaceConfigurationExceptionUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/WorkspacesIpGroupMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-

```

jar/com/amazonaws/services/workspaces/model/transform/CreateWorkspaceBundleRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ResourceCreationFailedExceptionUnmarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DeletableCertificateBasedAuthProperty.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ModificationState.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/AuthorizeIpRulesRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeConnectionAliasPermissionsRequestMarshaller.
java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/TerminateWorkspacesRequestMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspacesConnectionStatusRequestProtocolM
arshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/CreateConnectClientAddInRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/CreateStandbyWorkspacesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/TargetWorkspaceState.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ResourceLimitExceededException.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceImagePermissionsRequestProtocolM
arshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DeleteWorkspaceBundleRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/WorkspaceDirectoryJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/Snapshot.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeWorkspaceImagesRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/RegisterWorkspaceDirectoryResultJsonUnmarshaller.jav
a
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/CreateTagsRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/UpdateResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-

```

```

jar/com/amazonaws/services/workspaces/model/IosClientBrandingAttributes.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/AssociateConnectionAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/StopWorkspacesRequestMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/RevokeIpRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ModifyCertificateBasedAuthPropertiesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ComputeType.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ConnectionState.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ModifyClientPropertiesRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeWorkspaceSnapshotsResult.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/CreateIpGroupRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ConnectionAliasState.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/OperationInProgressException.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/CreateTagsResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DeleteConnectClientAddInRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ConnectionAlias.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/AccountModificationJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/CreateConnectClientAddInResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ModifyWorkspaceCreationPropertiesRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/Application.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ModifySamlPropertiesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DeleteConnectionAliasRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ResourceCreationFailedException.java

```

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ReconnectEnum.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeConnectClientAddInsRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/FailedCreateStandbyWorkspacesRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/SelfservicePermissions.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DefaultImportClientBrandingAttributes.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/PendingCreateStandbyWorkspacesRequestJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/PendingCreateStandbyWorkspacesRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceImagePermissionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/AuthorizeIpRulesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ModifyWorkspacePropertiesResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/StartWorkspacesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ConnectionAliasAssociation.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceBundlesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/UpdateConnectionAliasPermissionRequestMarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/StopWorkspacesResult.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateConnectClientAddInRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyCertificateBasedAuthPropertiesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DeregisterWorkspaceDirectoryResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DeleteClientBrandingResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DeleteIpGroupRequestProtocolMarshaller.java

*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/StopWorkspacesRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/CreateConnectionAliasRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RegisterWorkspaceDirectoryRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyClientPropertiesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/CreateTagsRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeAccountRequestMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DeleteClientBrandingResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ClientPropertiesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeIpGroupsResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/UpdateWorkspaceImagePermissionResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DeleteClientBrandingRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/WorkspaceJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/SelfservicePermissionsJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeWorkspacesConnectionStatusResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DeleteConnectClientAddInRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/AmazonWorkspacesAsyncClient.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceDirectoryState.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/Protocol.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/CopyWorkspaceImageRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ImportWorkspaceImageRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyClientPropertiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-

jar/com/amazonaws/services/workspaces/model/transform/DefaultClientBrandingAttributesMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ConnectionAliasPermissionJsonUnmarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/PendingCreateStandbyWorkspacesRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ModifyWorkspaceAccessPropertiesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/RebootWorkspacesRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeConnectClientAddInsResult.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/OperatingSystem.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/UpdateConnectionAliasPermissionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/StandbyWorkspace.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/UpdateWorkspaceImagePermissionRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ModifyClientPropertiesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/CreateConnectionAliasRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/IosImportClientBrandingAttributesMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ConnectionAliasAssociationJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/StartWorkspacesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DefaultImportClientBrandingAttributesJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ModifyWorkspacePropertiesRequest.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/WorkspaceRequestJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DisassociateConnectionAliasRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/StartRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceDirectoryType.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeWorkspaceDirectoriesRequest.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifySelfservicePermissionsRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ClientDeviceType.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CopyWorkspaceImageRequestProtocolMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/BundleType.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/CertificateBasedAuthStatusEnum.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ModifyAccountResult.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ModifyWorkspaceStateRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ResourceNotFoundException.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/TagMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DeregisterWorkspaceDirectoryResultJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/UnsupportedNetworkConfigurationExceptionUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DefaultClientBrandingAttributes.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/FailedCreateStandbyWorkspacesRequestJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceState.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeConnectionAliasesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeClientBrandingRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ClientPropertiesJsonUnmarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/RegisterWorkspaceDirectoryRequest.java

```

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeAccountModificationsResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeConnectionAliasesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ClientPropertiesMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DeleteTagsRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/CreateStandbyWorkspacesRequestMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DisassociateConnectionAliasRequestProtocolMarshaller.
java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/IpRuleItemMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/SamlProperties.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DisassociateIpGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/WorkspaceAccessPropertiesMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ModifyAccountRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ModifySelfservicePermissionsResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ModifySamlPropertiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/RebootWorkspacesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/WorkspaceRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/UnsupportedWorkspaceConfigurationException.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeWorkspacesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/StandbyWorkspaceJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeClientBrandingRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ModifyWorkspaceCreationPropertiesRequestMarshaller.j
ava
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/RegisterWorkspaceDirectoryResult.java

```


*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/TerminateWorkspacesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeAccountRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/RunningMode.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceImagePermissionsRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/Tag.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/AssociateIpGroupsRequestMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DeleteTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeIpGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateWorkspaceImageRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/Workspace.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateWorkspacesRequestMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspacesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyCertificateBasedAuthPropertiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/AssociateIpGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyWorkspacePropertiesRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DisassociateConnectionAliasResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ModificationResourceEnum.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceImageState.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RebuildWorkspacesRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ImageType.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModificationStateJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DefaultWorkspaceCreationProperties.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/WorkspaceImageJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DeleteConnectionAliasRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifySelfservicePermissionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/InvalidResourceStateException.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeTagsRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/TerminateWorkspacesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ResourceLimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/SamlPropertiesMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/AbstractAmazonWorkspaces.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ComputeTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/StartWorkspacesResult.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RelatedWorkspacePropertiesMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeTagsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspacesRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeConnectClientAddInsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifySelfservicePermissionsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/CreateConnectClientAddInResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/TerminateRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-

jar/com/amazonaws/services/workspaces/model/transform/ModifyWorkspaceStateRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/RebuildWorkspacesRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/RebuildRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/AmazonWorkspacesClientBuilder.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/MigrateWorkspaceRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/CreateWorkspaceBundleRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeAccountResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceDirectoriesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/UpdateConnectionAliasPermissionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/AssociationStatus.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeWorkspacesConnectionStatusRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeIpGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DisassociateIpGroupsResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/UpdateWorkspaceImagePermissionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DeleteWorkspaceBundleResult.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/CreateStandbyWorkspacesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/UserStorage.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/AuthorizeIpRulesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ImportClientBrandingResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/InvalidParameterValuesExceptionUnmarshaller.java
*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ListAvailableManagementCidrRangesRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DedicatedTenancySupportEnum.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/RevokeIpRulesResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/AssociateIpGroupsResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/AuthorizeIpRulesResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ModifyCertificateBasedAuthPropertiesRequest.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DeregisterWorkspaceDirectoryRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyAccountResultJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DeleteWorkspaceBundleResultJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/UpdateConnectClientAddInResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DeleteClientBrandingRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeClientBrandingRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeClientPropertiesResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateUpdatedWorkspaceImageRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DefaultImportClientBrandingAttributesMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/UpdateRulesOfIpGroupResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceBundleState.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RootStorageMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DeleteConnectClientAddInResultJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DisassociateIpGroupsRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/FailedCreateStandbyWorkspacesRequestMarshaller.java

*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/WorkspaceConnectionStatusMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceBundlesRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/Compute.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeAccountModificationsRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceProperties.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeTagsRequestMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/UpdateResultMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/AmazonWorkspacesAsyncClientBuilder.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeWorkspaceImagesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceAccessProperties.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ImportClientBrandingRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/WorkspaceAccessPropertiesJsonUnmarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateConnectClientAddInRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/UpdateWorkspaceBundleRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DefaultClientBrandingAttributesJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateWorkspaceImageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DefaultWorkspaceCreationPropertiesJsonUnmarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/UserStorageJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/AbstractAmazonWorkspacesAsync.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/FailedWorkspaceChangeRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RebootRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DeleteConnectionAliasResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceBundle.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RegisterWorkspaceDirectoryRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/OperationNotSupportedExceptionUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/CertificateBasedAuthProperties.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ConnectionAliasJsonUnmarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyWorkspaceStateResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DeleteConnectClientAddInRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspacesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/SelfservicePermissionsMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/RevokeIpRulesRequest.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/IosImportClientBrandingAttributes.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/CreateWorkspacesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyWorkspaceCreationPropertiesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DeleteWorkspaceBundleRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/AmazonWorkspacesException.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/MigrateWorkspaceResult.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ModifyClientPropertiesRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ClientProperties.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/FailedWorkspaceChangeRequestJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-

jar/com/amazonaws/services/workspaces/model/transform/ModifyWorkspaceAccessPropertiesRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RevokeIpRulesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ImportWorkspaceImageRequestMarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RebuildWorkspacesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateWorkspacesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/UpdateConnectClientAddInResultJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/Tenancy.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ConnectionAliasMarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/IpRuleItemJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/UpdateConnectionAliasPermissionRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateStandbyWorkspacesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyWorkspaceAccessPropertiesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RelatedWorkspacePropertiesJsonUnmarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/StopWorkspacesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/OperatingSystemType.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DeleteWorkspaceBundleRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RebootWorkspacesRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DeleteIpGroupRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DisassociateConnectionAliasRequestMarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyWorkspaceStateRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/AccountModificationMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-

jar/com/amazonaws/services/workspaces/model/CreateIpGroupResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeClientPropertiesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ConnectionAliasAssociationMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DeleteClientBrandingRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceImagesRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ModificationStateMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceImagesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/RestoreWorkspaceRequestMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/CreateUpdatedWorkspaceImageRequestProtocolMarshal
ler.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceBundlesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/AccessDeniedException.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DeregisterWorkspaceDirectoryRequestProtocolMarshall
er.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/CreateWorkspaceBundleResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DisassociateIpGroupsRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/UpdateConnectClientAddInRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/WorkspaceDirectoryMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ModifySamlPropertiesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ConnectClientAddIn.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/MigrateWorkspaceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/UpdateWorkspaceBundleRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-

jar/com/amazonaws/services/workspaces/model/CreateWorkspaceBundleResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/OperatingSystemJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeConnectionAliasesRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeAccountModificationsRequestMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DedicatedTenancyModificationStateEnum.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/CreateWorkspacesRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/IpRuleItem.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/WorkspaceCreationPropertiesMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ModifySelfservicePermissionsRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DeleteWorkspaceImageRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DisassociateIpGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/StopRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ImportWorkspaceImageResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DeleteWorkspaceImageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/RebootRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ModifySamlPropertiesRequestMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DeleteIpGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/CreateIpGroupRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ModifyAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/AssociateConnectionAliasRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/LogUploadEnum.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ImportWorkspaceImageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-

jar/com/amazonaws/services/workspaces/model/DeleteConnectClientAddInResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DeleteWorkspaceImageResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/StandbyWorkspaceRelationshipType.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/CreateConnectionAliasRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeWorkspacesRequest.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/MigrateWorkspaceRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ConnectionAliasPermission.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/TerminateWorkspacesRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/CreateIpGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ComputeTypeMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/WorkspaceDirectory.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/RestoreWorkspaceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/StopWorkspacesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/UpdateWorkspaceImagePermissionResultJsonUnmarshal
ler.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ResourceAssociatedExceptionUnmarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/WorkspaceCreationPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeAccountModificationsResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ConnectionAliasPermissionMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/IosClientBrandingAttributesMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/StopRequestMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspacesConnectionStatusResultJsonUnmars

haller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/UpdateRulesOfIpGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/UpdateWorkspaceBundleRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ImportWorkspaceImageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeAccountModificationsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/UpdateConnectClientAddInRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/StopRequestJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeWorkspaceBundlesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DeleteIpGroupRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/RestoreWorkspaceRequest.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RebootRequestJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/AssociateConnectionAliasRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DedicatedTenancySupportResultEnum.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RebuildRequestJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ClientPropertiesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DeregisterWorkspaceDirectoryRequestMarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/AccountModification.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeTagsResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/SnapshotJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DeleteWorkspaceImageRequestMarshaller.java

*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ListAvailableManagementCidrRangesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/FailedCreateWorkspaceRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ImagePermissionMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceDirectoriesRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RestoreWorkspaceResultJsonUnmarshaller.java

*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/IosImportClientBrandingAttributesJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DeletableSamlProperty.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DeleteTagsResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RebuildWorkspacesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/UpdateConnectClientAddInRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/AccessDeniedExceptionUnmarshaller.java

*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/FailedCreateWorkspaceRequestJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/AssociateIpGroupsRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/StartWorkspacesRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceConnectionStatus.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeConnectionAliasesRequestMarshaller.java

*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyCertificateBasedAuthPropertiesRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeIpGroupsRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/InvalidResourceStateExceptionUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeWorkspaceImagePermissionsResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-

```

jar/com/amazonaws/services/workspaces/model/transform/DeleteTagsRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/WorkspaceImage.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/CreateStandbyWorkspacesRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeWorkspaceSnapshotsRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ImagePermissionJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/RestoreWorkspaceResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ConnectClientAddInJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DeleteTagsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeWorkspaceBundlesRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeClientPropertiesRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/StartRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeConnectionAliasPermissionsResultJsonUnmarsh
aller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ResourceAlreadyExistsException.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/WorkspaceBundleJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ResourceUnavailableException.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/RevokeIpRulesRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeConnectionAliasPermissionsRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ResourceUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeConnectionAliasPermissionsRequestProtocolMa
rshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/WorkspacesIpGroup.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ListAvailableManagementCidrRangesRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-

```

jar/com/amazonaws/services/workspaces/model/transform/DescribeConnectClientAddInsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/UpdateWorkspaceBundleResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceDirectoriesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/AccessPropertyValue.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ModifyAccountRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/UpdateWorkspaceImagePermissionRequestMarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/WorkspaceCreationProperties.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/WorkspacesDefaultRoleNotFoundExceptionUnmarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CopyWorkspaceImageRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/IosClientBrandingAttributesJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/SnapshotMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/TerminateRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceSnapshotsRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateIpGroupRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ClientPropertiesResultMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/OperationInProgressExceptionUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DeleteIpGroupResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/UserStorageMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/AssociateIpGroupsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/StartWorkspacesRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-

jar/com/amazonaws/services/workspaces/model/ResourceAssociatedException.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ModifyWorkspaceAccessPropertiesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/WorkspaceMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ListAvailableManagementCidrRangesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/RebuildRequest.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/SamlStatusEnum.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/UpdateRulesOfIpGroupRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/WorkspacePropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeIpGroupsRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/CopyWorkspaceImageResult.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/WorkspacesDefaultRoleNotFoundException.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/WorkspaceImageRequiredTenancy.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/AssociateConnectionAliasRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/CreateConnectionAliasResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/FailedCreateWorkspaceRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DisassociateConnectionAliasResult.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DeleteConnectionAliasResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ModifyWorkspaceStateResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeConnectionAliasesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/CertificateBasedAuthPropertiesMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/WorkspacesIpGroupJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ModifyWorkspaceCreationPropertiesRequestProtocolMa

rshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeClientBrandingResultJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeConnectionAliasPermissionsResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/FailedWorkspaceChangeRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/AssociateConnectionAliasResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/CreateUpdatedWorkspaceImageRequest.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeAccountResultJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DeleteConnectionAliasRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeClientPropertiesRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeConnectClientAddInsRequestMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CertificateBasedAuthPropertiesJsonUnmarshaller.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ModificationStateEnum.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/StandbyWorkspaceMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeWorkspaceImagePermissionsRequest.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/WorkspaceImageMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceSnapshotsRequestProtocolMarshaller

.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/AuthorizeIpRulesRequest.java

*

/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/TerminateRequestJsonUnmarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/DescribeWorkspaceDirectoriesResult.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeClientPropertiesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/MigrateWorkspaceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RootStorageJsonUnmarshaller.java

*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ModifyWorkspaceAccessPropertiesRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/RebootWorkspacesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/CreateWorkspaceImageResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateConnectionAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateWorkspacesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ImportClientBrandingRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/OperationNotSupportedException.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceImagesRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/TerminateWorkspacesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/RootStorage.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ResourceNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateWorkspaceImageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ModifySamlPropertiesRequest.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyWorkspacePropertiesRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/ListAvailableManagementCidrRangesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CreateWorkspaceBundleRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/ModifyWorkspacePropertiesResultJsonUnmarshaller.java
a
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/WorkspaceConnectionStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/CopyWorkspaceImageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/transform/SamlPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-jar/com/amazonaws/services/workspaces/model/CreateUpdatedWorkspaceImageResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-

```
jar/com/amazonaws/services/workspaces/model/transform/WorkspaceBundleMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ModifyWorkspaceCreationPropertiesResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/UpdateConnectionAliasPermissionResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/CreateTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/DescribeClientBrandingResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/ConnectClientAddInMarshaller.java
*
/opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/RebootWorkspacesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/UpdateRulesOfIpGroupRequestMarshaller.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/DescribeWorkspaceSnapshotsResultJsonUnmarshaller.
va
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/UpdateResult.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/transform/CreateUpdatedWorkspaceImageResultJsonUnmarshaller.
java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/RelatedWorkspaceProperties.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
* Shares or unshares a connection alias with one account by specifying whether that account has permission to
* associate the connection alias with a directory. If the association permission is granted, the connection alias
```

* is shared with that account. If the association permission is revoked, the connection alias is unshared with the

* account. For more information, see [Cross-Region](https://docs.aws.amazon.com/workspaces/latest/adminguide/cross-region-redirect.html)

* [Redirection for Amazon WorkSpaces](https://docs.aws.amazon.com/workspaces/latest/adminguide/cross-region-redirect.html).

* `</p>`

* `<note>`

* ``

* ``

* `<p>`

* Before performing this operation, call [DescribeConnectionAliases](https://docs.aws.amazon.com/workspaces/latest/api/API_DescribeConnectionAliases.html) to make sure that the current state of the connection alias is `CREATED`

* .

* `</p>`

* ``

* ``

* `<p>`

* To delete a connection alias that has been shared, the shared account must first disassociate the connection alias from any directories it has been associated with. Then you must unshare the connection alias from the account it has been shared with. You can delete a connection alias only after it is no longer shared with any accounts or associated with any directories.

* `</p>`

* ``

* ``

* `</note>`

*

* `@param` updateConnectionAliasPermissionRequest

* `@return` Result of the UpdateConnectionAliasPermission operation returned by the service.

* `@throws` AccessDeniedException

* The user is not authorized to access a resource.

* `@throws` InvalidParameterValuesException

* One or more parameter values are not valid.

* `@throws` ResourceLimitExceededException

* Your resource limits have been exceeded.

* `@throws` ResourceNotFoundException

* The resource could not be found.

* `@throws` ResourceAssociatedException

* The resource is associated with a directory.

* `@throws` InvalidResourceStateException

* The state of the resource is not valid for this operation.

* `@throws` OperationNotSupportedException

* This operation is not supported.

* `@sample` AmazonWorkspaces.UpdateConnectionAliasPermission

```

* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/workspaces-2015-04-08/UpdateConnectionAliasPermission"
*   target="_top">AWS API Documentation</a>
*/
/**
* <p>
* Shares or unshares an image with one account in the same Amazon Web Services Region by specifying whether
that
* account has permission to copy the image. If the copy image permission is granted, the image is shared with that
* account. If the copy image permission is revoked, the image is unshared with the account.
* </p>
* <p>
* After an image has been shared, the recipient account can copy the image to other Regions as needed.
* </p>
* <p>
* In the China (Ningxia) Region, you can copy images only within the same Region.
* </p>
* <p>
* In Amazon Web Services GovCloud (US), to copy images to and from other Regions, contact Amazon Web
Services
* Support.
* </p>
* <p>
* For more information about sharing images, see <a
* href="https://docs.aws.amazon.com/workspaces/latest/adminguide/share-custom-image.html"> Share or
Unshare a
* Custom WorkSpaces Image</a>.
* </p>
* <note>
* <ul>
* <li>
* <p>
* To delete an image that has been shared, you must unshare the image before you delete it.
* </p>
* </li>
* <li>
* <p>
* Sharing Bring Your Own License (BYOL) images across Amazon Web Services accounts isn't supported at this
time in
* Amazon Web Services GovCloud (US). To share BYOL images across accounts in Amazon Web Services
GovCloud (US),
* contact Amazon Web Services Support.
* </p>
* </li>
* </ul>
* </note>
*
* @param updateWorkspaceImagePermissionRequest

```

```

* @return Result of the UpdateWorkspaceImagePermission operation returned by the service.
* @throws ResourceNotFoundException
*     The resource could not be found.
* @throws ResourceUnavailableException
*     The
specified resource is not available.
* @throws AccessDeniedException
*     The user is not authorized to access a resource.
* @throws InvalidParameterValuesException
*     One or more parameter values are not valid.
* @throws OperationNotSupportedException
*     This operation is not supported.
* @sample AmazonWorkspaces.UpdateWorkspaceImagePermission
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/workspaces-2015-04-
08/UpdateWorkspaceImagePermission"
*     target="_top">AWS API Documentation</a>
*/

```

Found in path(s):

```

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/AmazonWorkspacesClient.java
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/AmazonWorkspaces.java
No license file was found, but licenses were detected in source scan.

```

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
* The tags that you want to add to the new Workspace image. To add tags when you're creating the image, you
must
* create an IAM policy that grants your IAM user permission to use <code>workspaces:CreateTags</code>.
* </p>
*/
/**

```

```

* <p>
* The tags that you want to add to the new Workspace image. To add tags
when you're creating the image, you must
* create an IAM policy that grants your IAM user permission to use <code>workspaces:CreateTags</code>.
* </p>
*
* @return The tags that you want to add to the new Workspace image. To add tags when you're creating the
image, you
* must create an IAM policy that grants your IAM user permission to use
<code>workspaces:CreateTags</code>.
*/
/**
* <p>
* The tags that you want to add to the new Workspace image. To add tags when you're creating the image, you
must
* create an IAM policy that grants your IAM user permission to use <code>workspaces:CreateTags</code>.
* </p>
*
* @param tags
* The tags that you want to add to the new Workspace image. To add tags when you're creating the image,
you
* must create an IAM policy that grants your IAM user permission to use
<code>workspaces:CreateTags</code>.
*/

```

Found in path(s):

```

* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/CreateWorkspaceImageRequest.java

```

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
* Describes the Amazon Web Services accounts that have been granted permission to use a shared image. For more

```

```
* information about sharing images, see <a
* href="https://docs.aws.amazon.com/workspaces/latest/adminguide/share-custom-image.html"> Share or Unshare a
Custom
* WorkSpaces Image</a>.
* </p>
*
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/workspaces-2015-04-08/ImagePermission"
target="_top">AWS API
* Documentation</a>
*/
```

Found in path(s):

```
* /opt/cola/permits/1636751962_1681351096.2572296/0/aws-java-sdk-workspaces-1-12-422-sources-
jar/com/amazonaws/services/workspaces/model/ImagePermission.java
```

1.673 aws-java-sdk-identitystore 1.12.422

1.673.1 Available under license :

Apache-2.0

1.674 aws-java-sdk-lexruntimev2 1.12.422

1.674.1 Available under license :

Apache-2.0

1.675 aws-java-sdk-omics 1.12.422

1.675.1 Available under license :

Apache-2.0

1.676 aws-java-sdk-dataexchange 1.12.422

1.676.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
```

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/GetRevisionResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/StartJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ListJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/UpdateRevisionRequestMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ImportAssetFromSignedUrlJobErrorDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/DeleteDataSetRequestMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/AbstractAWSDataExchange.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/GetRevisionRequest.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/AssetEntryJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/LFRResourceDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/AWSDataExchangeAsyncClientBuilder.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/CreateJobResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/CreateJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ListRevisionAssetsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/CreateDataSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/OriginDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/S3DataAccessAssetSourceEntryJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/DeleteDataSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-

jar/com/amazonaws/services/dataexchange/model/RevisionEntry.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/GetAssetRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromS3RequestDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/OriginDetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/UpdateDataSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/GetDataSetRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/AWSDataExchangeClient.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ApiGatewayApiAssetJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/UntagResourceResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetFromSignedUrlResponseDetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/CreateS3DataAccessFromS3BucketResponseDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ImportAssetsFromLakeFormationTagPolicyResponseDetails.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/DeleteAssetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/GetRevisionResultJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/LFTagPolicyDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/UpdateDataSetRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/GetEventActionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/DeleteRevisionResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetFromSignedUrlRequestDetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/GetDataSetRequestMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/UpdateAssetResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/UpdateDataSetResult.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/AutoExportRevisionDestinationEntryJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ExportAssetToSignedUrlResponseDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/AssetEntry.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/AutoExportRevisionDestinationEntry.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ImportAssetFromApiGatewayApiResponseDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromRedshiftDataSharesResponseDetailsMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/DeleteEventActionRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/GetJobRequestMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ServerSideEncryptionTypes.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/UpdateAssetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/AutoExportRevisionDestinationEntryMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/GetEventActionResultJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/AssetType.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromRedshiftDataSharesResponseDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/CreateEventActionRequestMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/EventActionEntryJsonUnmarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/OriginDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ListJobsResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-

jar/com/amazonaws/services/dataexchange/model/ListTagsForResourceResult.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/transform/LakeFormationDataPermissionDetailsJsonUnmarshaller.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/transform/RedshiftDataShareAssetJsonUnmarshaller.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/Origin.java
 *
 /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromRedshiftDataSharesRequestDetailsJsonUnmarshaller.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/transform/TableLFTagPolicyJsonUnmarshaller.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/DeleteAssetRequest.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/transform/UpdateAssetRequestMarshaller.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/transform/RevisionPublishedJsonUnmarshaller.java
 *
 /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/transform/ExportServerSideEncryptionJsonUnmarshaller.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/transform/UntagResourceRequestProtocolMarshaller.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/RevisionPublished.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/ApiGatewayApiAsset.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/transform/TagResourceResultJsonUnmarshaller.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/transform/CancelJobRequestMarshaller.java
 *
 /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetFromApiGatewayApiResponseDetailsMarshaller.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/ExportRevisionsToS3RequestDetails.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/JobEntry.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/transform/ExportServerSideEncryptionMarshaller.java
 * /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/AWSDataExchange.java
 *
 /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
 jar/com/amazonaws/services/dataexchange/model/transform/DeleteEventActionRequestProtocolMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ConflictExceptionUnmarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/S3SnapshotAsset.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/DatabaseLFTagPolicyAndPermissionsMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ServiceLimitExceededException.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/RedshiftDataShareAssetMarshaller.java

*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/TagResourceRequest.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/GetAssetRequestMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/UpdateEventActionResult.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/StartJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ListJobsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/AssetDetailsMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/TableLFTagPolicyMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/LakeFormationDataPermissionDetails.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/DeleteEventActionRequestMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/GetEventActionResult.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromLakeFormationTagPolicyResponseDetailsMarshaller.java

*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/RevokeRevisionRequest.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/DeleteRevisionRequestMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ImportAssetsFromRedshiftDataSharesRequestDetails.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/TableLFTagPolicy.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/LFTagMarshaller.java

*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/CreateS3DataAccessFromS3BucketRequestDetailsMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetFromSignedUrlJobErrorDetailsMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/UpdateEventActionRequestMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/CancelJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ListEventActionsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/AWSDataExchangeClientBuilder.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/RedshiftDataShareAsset.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/GetDataSetResult.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/RevisionEntryMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/AssetEntryMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/CreateS3DataAccessFromS3BucketResponseDetailsJsonUnmarshaller.java

*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/GetEventActionRequest.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/DeleteDataSetRequest.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ResponseDetailsMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/DatabaseLFTagPolicyAndPermissionsJsonUnmarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ExportAssetToSignedUrlResponseDetailsJsonUnmarshaller.java

*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ImportAssetsFromRedshiftDataSharesResponseDetails.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/DeleteRevisionResultJsonUnmarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ExportAssetsToS3RequestDetails.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/TagResourceRequestMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ExceptionCause.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromRedshiftDataSharesRequestDetailsMarshaller.java

*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/TableLFTagPolicyAndPermissionsJsonUnmarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ListJobsRequest.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ListEventActionsResult.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/Event.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/DeleteDataSetResult.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ThrottlingException.java

*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/LimitName.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/DeleteEventActionResultJsonUnmarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/EventActionEntryMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ServiceLimitExceededExceptionUnmarshaller.java

*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/RevisionEntryJsonUnmarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/UntagResourceRequest.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ListDataSetsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/CreateRevisionRequest.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/TableLFTagPolicyAndPermissionsMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/CreateEventActionResult.java

*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/GetDataSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/GetJobResult.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/AssetDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/RequestDetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/JobError.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/DeleteRevisionRequestProtocolMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/JobEntryJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/GetAssetResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/LFTagPolicyDetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ExportRevisionsToS3ResponseDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ExportRevisionsToS3RequestDetailsMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/RevokeRevisionResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/AWSDataExchangeAsync.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/AutoExportRevisionToS3RequestDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/UpdateDataSetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/EventMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ExportAssetsToS3RequestDetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ExportAssetToSignedUrlResponseDetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/package-info.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/S3SnapshotAssetJsonUnmarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ImportAssetsFromS3ResponseDetails.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/CreateRevisionResultJsonUnmarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/TableLFTagPolicyAndPermissions.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/UpdateRevisionResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/State.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ExportServerSideEncryption.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/LFResourceType.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/LFResourceDetailsMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/Code.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/RevokeRevisionResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/CreateJobRequest.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/JobErrorJsonUnmarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/InternalServerErrorException.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/UpdateRevisionRequestProtocolMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/CancelJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/AWSDataExchangeAsyncClient.java

*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ListDataSetRevisionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/RedshiftDataShareAssetSourceEntryJsonUnmarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/RedshiftDataShareAssetSourceEntry.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromLakeFormationTagPolicyRequestDetailsMarshaller.java

* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetFromSignedUrlJobErrorDetailsJsonUnmarshaller.java

*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/AssetSourceEntry.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/UpdateEventActionRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/GetRevisionRequestMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ListDataSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/LFTagPolicyDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/LakeFormationDataPermissionAsset.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/RedshiftDataShareAssetSourceEntryMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/DeleteAssetResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/EventActionEntry.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/CreateJobRequestMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/TableTagPolicyLFPermission.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ExportRevisionsToS3RequestDetailsJsonUnmarshaller.
java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/GetAssetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ListRevisionAssetsResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ListTagsForResourceRequest.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/AutoExportRevisionToS3RequestDetailsMarshaller.jav
a
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/AssetDestinationEntryMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/AutoExportRevisionToS3RequestDetailsJsonUnmarsh
aller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ValidationException.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-

jar/com/amazonaws/services/dataexchange/model/transform/ExportAssetsToS3ResponseDetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/Type.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ListDataSetRevisionsRequestMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/JobErrorLimitName.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/AssetSourceEntryJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/CreateDataSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/DatabaseLFTagPolicyJsonUnmarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/S3DataAccessAssetMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/JobEntryMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/GetAssetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/AssetDestinationEntry.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromS3ResponseDetailsJsonUnmarshalle
r.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ImportAssetsFromLakeFormationTagPolicyRequestDetails.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ListDataSetsRequestMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ImportAssetFromSignedUrlResponseDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/CreateDataSetRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/S3DataAccessAssetSourceEntry.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ExportAssetToSignedUrlRequestDetailsJsonUnmarsh
aller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/GetDataSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/S3DataAccessAssetJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ExportRevisionsToS3ResponseDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-

jar/com/amazonaws/services/dataexchange/model/transform/UpdateAssetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/CreateEventActionRequest.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/RequestDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ResourceType.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/CancelJobRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/RevisionDestinationEntry.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ActionJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/UpdateEventActionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/LakeFormationDataPermissionAssetJsonUnmarshaller.
java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ExportAssetToSignedUrlRequestDetailsMarshaller.jav
a
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ListRevisionAssetsRequestMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/RevisionDestinationEntryMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/UpdateAssetRequest.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/GetJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ResourceNotFoundException.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ActionMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/AssetDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ListDataSetsResult.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ListEventActionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/AssetDestinationEntryJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-

jar/com/amazonaws/services/dataexchange/model/transform/LFResourceDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/S3DataAccessAssetSourceEntryMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ListDataSetRevisionsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/JobErrorResourceTypes.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/AbstractAWSDataExchangeAsync.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/LFPPermission.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/DeleteEventActionResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/CreateDataSetRequestMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ImportAssetFromSignedURLRequestDetails.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/DataSetEntryJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ExportAssetsToS3RequestDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/AWSDataExchangeException.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromLakeFormationTagPolicyResponseDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/UntagResourceRequestMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/RevisionDestinationEntryJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/CancelJobResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ListRevisionAssetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ExportAssetsToS3ResponseDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ListRevisionAssetsRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/CreateJobRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/RequestDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-

jar/com/amazonaws/services/dataexchange/model/DatabaseLFTagPolicyAndPermissions.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ApiGatewayApiAssetMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/RevokeRevisionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/DeleteAssetRequestMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ListDataSetsRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/Action.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetFromSignedUrlResponseDetailsJsonUnma
rshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/DataSetEntry.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/DeleteAssetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/LakeFormationDataPermissionDetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/DatabaseLFTagPolicyPermission.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetFromSignedUrlRequestDetailsJsonUnmars
haller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ListJobsRequestMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/CreateS3DataAccessFromS3BucketRequestDetailsJson
Unmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ResponseDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/GetJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/DataSetEntryMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/DetailsJsonUnmarshaller.java
*

/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/RevokeRevisionRequestMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/CreateRevisionRequestProtocolMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/StartJobResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ExportAssetToSignedUrlRequestDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/CreateEventActionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ListDataSetRevisionsRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetFromApiGatewayApiResponseDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/DeleteDataSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetFromApiGatewayApiRequestDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/CreateRevisionRequestMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ListEventActionsRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ProtocolType.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/RevisionPublishedMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/S3SnapshotAssetMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetFromApiGatewayApiRequestDetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/GetRevisionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ListDataSetRevisionsResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/LFTagJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/DatabaseLFTagPolicyMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/DatabaseLFTagPolicy.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/JobErrorMarshaller.java

*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromLakeFormationTagPolicyRequestDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/CreateS3DataAccessFromS3BucketRequestDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/DeleteRevisionRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/DetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ConflictException.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/StartJobRequestMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/CreateRevisionResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromS3RequestDetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/StartJobRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/ImportAssetFromApiGatewayApiRequestDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/UpdateDataSetRequestMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/CreateDataSetResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/CreateEventActionRequestProtocolMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ListEventActionsRequestMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/S3DataAccessAsset.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/ExportAssetsToS3ResponseDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/AccessDeniedException.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/LFTag.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/GetJobRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-jar/com/amazonaws/services/dataexchange/model/transform/CreateS3DataAccessFromS3BucketResponseDetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-

jar/com/amazonaws/services/dataexchange/model/transform/ImportAssetsFromS3ResponseDetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/GetEventActionRequestMarshaller.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ResponseDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/TagResourceResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/Details.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/EventJsonUnmarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/ImportAssetsFromS3RequestDetails.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/LakeFormationDataPermissionType.java
*
/opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/UpdateRevisionRequest.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/UpdateRevisionResult.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/LakeFormationDataPermissionAssetMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/ExportRevisionsToS3ResponseDetailsMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/UpdateEventActionRequestProtocolMarshaller.java
* /opt/cola/permits/1636753097_1681351529.712445/0/aws-java-sdk-dataexchange-1-12-422-sources-
jar/com/amazonaws/services/dataexchange/model/transform/AssetSourceEntryMarshaller.java

1.677 aws-java-sdk-resourcegroups 1.12.422

1.677.1 Available under license :

Apache-2.0

1.678 aws-java-sdk-supportapp 1.12.422

1.678.1 Available under license :

Apache-2.0

1.679 aws-java-sdk-fms 1.12.422

1.679.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/EC2CreateRouteActionMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/PutNotificationChannelRequestMarshaller.java
*
 /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/RouteMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/AssociateAdminAccountResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/GetAdminAccountResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/NetworkFirewallMissingSubnetViolationMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/EvaluationResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/AWSFMSAsync.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/ThirdPartyFirewallMissingSubnetViolation.java
*
 /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/AwsEc2InstanceViolationMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/InvalidInputException.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/DisassociateThirdPartyFirewallRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/NetworkFirewallUnexpectedFirewallRoutesViolation.java
```

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/DeleteResourceSetRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/RouteHasOutOfScopeEndpointViolation.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/NetworkFirewallPolicyModifiedViolationJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/GetComplianceDetailResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/AssociateThirdPartyFirewallResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ResourceSetMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/FirewallDeploymentModel.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/UntagResourceRequestMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ThirdPartyFirewallPolicyMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/FirewallSubnetIsOutOfScopeViolationJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/EC2CopyRouteTableActionMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/TargetType.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/DnsRuleGroupLimitExceededViolationJsonUnmarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/StatelessRuleGroupJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListPoliciesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/DeleteAppsListRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListAppsListsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ResourceTag.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListDiscoveredResourcesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ResourceMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListResourceSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ListResourceSetResourcesResult.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/GetProtectionStatusRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/InvalidOperationExceptionUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/NetworkFirewallBlackHoleRouteDetectedViolationMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/BatchAssociateResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ResourceTagMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/FailedItemReason.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/AwsEc2InstanceViolation.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ActionTargetMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/PutPolicyResult.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/NetworkFirewallInvalidRouteConfigurationViolation.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/NetworkFirewallMissingExpectedRoutesViolationJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/DeleteAppsListResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/DeletePolicyResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/PutAppsListRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/PutResourceSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/PossibleRemediationActionsJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/EC2CopyRouteTableActionJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/DnsRuleGroupPriorityConflictViolationMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/DestinationType.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/SecurityServicePolicyDataMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ResourceSetSummaryJsonUnmarshaller.java
*

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/GetProtocolsListResult.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/GetResourceSetRequest.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/DeleteResourceSetResult.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/ListPoliciesRequest.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/SecurityServicePolicyDataJsonUnmarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/ComplianceViolatorMarshaller.java
 *
 /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/StatefulEngineOptionsJsonUnmarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/ResourceSetSummary.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/NetworkFirewallPolicyDescriptionJsonUnmarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/ResourceSet.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/BatchDisassociateResourceRequestMarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/ExpectedRoute.java
 *
 /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/ResourceNotFoundException.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/DeleteAppsListRequest.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/TagJsonUnmarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/DisassociateAdminAccountRequestMarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/ThirdPartyFirewallPolicy.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/DeleteResourceSetRequest.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/GetPolicyRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/NetworkFirewallInternetTrafficNotInspectedViolationJsonUnma
 rshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/ListResourceSetResourcesRequest.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/PutResourceSetRequestMarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/DeleteNotificationChannelRequest.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/EvaluationResultMarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ThirdPartyFirewallFirewallPolicyJsonUnmarshaller.java

*

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ThirdPartyFirewallMissingSubnetViolationJsonUnmarshaller.java

a

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/GetAppsListResult.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/DisassociateThirdPartyFirewallResultJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/AwsVPCSecurityGroupViolationMarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ListProtocolsListsResult.java

*

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/NetworkFirewallMissingFirewallViolation.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/NetworkFirewallMissingExpectedRoutesViolationMarshaller.java

a

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/EvaluationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ListResourceSetsRequest.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/GetAppsListRequestMarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/NetworkFirewallUnexpectedGatewayRoutesViolation.java

*

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/PutResourceSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListComplianceStatusRequestProtocolMarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/GetThirdPartyFirewallAssociationStatusRequestProtocolMarshaller.java

ler.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListDiscoveredResourcesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/NetworkFirewallPolicyDescription.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/NetworkFirewallPolicy.java

*

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/NetworkFirewallPolicyModifiedViolation.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/NetworkFirewallStatefulRuleGroupOverride.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ResourceViolationMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/FailedItemMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/StatefulRuleGroup.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ListComplianceStatusResult.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/PutNotificationChannelResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/PolicyOptionJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ListComplianceStatusRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/AssociateThirdPartyFirewallRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/NetworkFirewallMissingExpectedRTViolation.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/AssociateAdminAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/InvalidInputExceptionUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/StatelessRuleGroupMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ThirdPartyFirewallMissingFirewallViolation.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/BatchDisassociateResourceRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ResourceSetSummaryMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/AssociateThirdPartyFirewallRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/NetworkFirewallPolicyJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/SecurityGroupRuleDescription.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/NetworkFirewallPolicyMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-

jar/com/amazonaws/services/fms/model/transform/PutAppsListRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/GetProtectionStatusResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/AbstractAWSFMS.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/DiscoveredResourceJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/DeletePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/EC2DeleteRouteActionMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/BatchAssociateResourceRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/PolicyComplianceStatusType.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/InvalidTypeException.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/GetViolationDetailsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/PolicyComplianceDetailMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/PutResourceSetRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/MarketplaceSubscriptionOnboardingStatus.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/DisassociateAdminAccountResult.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/NetworkFirewallPolicyDescriptionMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/SecurityGroupRemediationActionMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/GetProtectionStatusRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/EC2AssociateRouteTableActionMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/ListThirdPartyFirewallFirewallPoliciesRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/RemediationActionMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/DeleteProtocolsListResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/Resource.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-

jar/com/amazonaws/services/fms/model/PolicyOption.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/ListAppsListsRequest.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/EC2DeleteRouteAction.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/GetAdminAccountRequestMarshaller.java
 *
 /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/DisassociateThirdPartyFirewallRequest.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/ListResourceSetResourcesRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/GetViolationDetailsRequestMarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/ActionTargetJsonUnmarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/GetPolicyRequestMarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/NetworkFirewallMissingExpectedRTViolationJsonUnmarshaller
 .java
 *
 /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/DeleteResourceSetResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/AWSFMSClientBuilder.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/GetNotificationChannelResult.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/EC2CreateRouteTableActionMarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/DnsRuleGroupPriorityConflictViolationJsonUnmarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/DiscoveredResourceMarshaller.java
 *
 /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/ViolationDetail.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/PartialMatchMarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/ComplianceViolator.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/ListThirdPartyFirewallFirewallPoliciesResult.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/transform/GetNotificationChannelResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
 jar/com/amazonaws/services/fms/model/SecurityGroupRemediationAction.java
 *

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ListDiscoveredResourcesResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/DeleteNotificationChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/DeleteResourceSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/BatchDisassociateResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ListMemberAccountsRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/GetAdminAccountRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/AssociateThirdPartyFirewallResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/AppsListDataSummaryMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/BatchDisassociateResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/PolicyComplianceStatus.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/NetworkFirewallUnexpectedFirewallRoutesViolationJsonUnmarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/AWSFMSException.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/AwsEc2NetworkInterfaceViolation.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListProtocolsListsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/LimitExceededException.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/GetComplianceDetailResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ListPoliciesResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/GetComplianceDetailRequestMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/EC2CreateRouteAction.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/DeletePolicyRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/AWSFMS.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/DisassociateAdminAccountRequestProtocolMarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/PossibleRemediationActionMarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/GetResourceSetRequestMarshaller.java

*

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/EC2CreateRouteActionJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ResourceViolationJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListThirdPartyFirewallFirewallPoliciesResultJsonUnmarshaller.java

ava

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ThirdPartyFirewall.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ThirdPartyFirewallMissingSubnetViolationMarshaller.java

*

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/BatchAssociateResourceRequestMarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/EC2AssociateRouteTableAction.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ResourceViolation.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/TagResourceResult.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/AwsVPCSecurityGroupViolation.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/NetworkFirewallInternetTrafficNotInspectedViolation.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/GetProtectionStatusResult.java

*

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ComplianceViolatorJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/AppsListData.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/TagMarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/StatefulEngineOptions.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ResourceJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ThirdPartyFirewallMissingFirewallViolationJsonUnmarshaller.java

va

*

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListComplianceStatusRequestMarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/RouteJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListMemberAccountsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/FailedItem.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ListAppsListsResult.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/PolicyComplianceDetailJsonUnmarshaller.java

*

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/Policy.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/RouteHasOutOfScopeEndpointViolationJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ProtocolsListData.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/DependentServiceName.java

*

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/EC2AssociateRouteTableActionJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ResourceTagJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/PutProtocolsListRequest.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/AwsEc2InstanceViolationJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/UntagResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/PolicyComplianceStatusJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/GetResourceSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/NetworkFirewallUnexpectedFirewallRoutesViolationMarshaller.java

*

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/PolicySummaryMarshaller.java

* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/NetworkFirewallStatefulRuleGroupOverrideMarshaller.java

*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/NetworkFirewallMissingSubnetViolationJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/GetProtectionStatusRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/ProtocolsListDataSummary.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/CustomPolicyScopeIdType.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/PartialMatch.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/UntagResourceResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/PutProtocolsListResult.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/EC2ReplaceRouteActionMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/GetThirdPartyFirewallAssociationStatusRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/GetAppsListRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/PolicyJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ListTagsForResourceRequestMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ExpectedRouteJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/App.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/AppsListDataMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/PutResourceSetResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/NetworkFirewallStatefulRuleGroupOverrideJsonUnmarshaller.java
va
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/AppsListDataSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/NetworkFirewallMissingExpectedRTViolationMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/PossibleRemediationActionsMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-

jar/com/amazonaws/services/fms/model/transform/ListResourceSetResourcesRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/SecurityGroupRuleDescriptionMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ProtocolsListDataJsonUnmarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/FirewallSubnetMissingVPCEndpointViolationMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/RouteHasOutOfScopeEndpointViolationMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/PossibleRemediationActions.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/Route.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/PutPolicyRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/GetNotificationChannelRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/NetworkFirewallMissingFirewallViolationMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/PolicySummary.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/NetworkFirewallInvalidRouteConfigurationViolationJsonUnmar
shaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/GetPolicyRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ProtocolsListDataMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/GetProtocolsListResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/GetProtocolsListRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/EC2CopyRouteTableAction.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/AssociateAdminAccountRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/GetAppsListRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/EC2DeleteRouteActionJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/ViolationReason.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ListMemberAccountsResultJsonUnmarshaller.java
*

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/GetProtocolsListRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/DeletePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/GetViolationDetailsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/RemediationActionType.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListThirdPartyFirewallFirewallPoliciesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/AWSFMSAsyncClientBuilder.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/PolicyOptionMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/PolicySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/AbstractAWSFMSAsync.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ThirdPartyFirewallMissingExpectedRouteTableViolationMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ThirdPartyFirewallAssociationStatus.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/PutAppsListRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/SecurityGroupRuleDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/AppsListDataJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/FirewallSubnetMissingVPCEndpointViolation.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListProtocolsListsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/AwsEc2NetworkInterfaceViolationMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/PutAppsListResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListThirdPartyFirewallFirewallPoliciesRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/GetThirdPartyFirewallAssociationStatusResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ThirdPartyFirewallMissingFirewallViolationMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-

jar/com/amazonaws/services/fms/model/transform/GetPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/DeleteNotificationChannelResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/AwsEc2NetworkInterfaceViolationJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/BatchAssociateResourceResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/GetComplianceDetailRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/AssociateThirdPartyFirewallRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/GetViolationDetailsRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ThirdPartyFirewallFirewallPolicyMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ListDiscoveredResourcesRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/DnsRuleGroupLimitExceededViolation.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/EC2ReplaceRouteTableAssociationAction.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/PolicyMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ListAppsListsRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ListComplianceStatusResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/GetPolicyResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ListPoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/GetNotificationChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/EC2ReplaceRouteTableAssociationActionMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/DnsDuplicateRuleGroupViolationJsonUnmarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/NetworkFirewallOverrideAction.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/StatelessRuleGroup.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/PutProtocolsListRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-

jar/com/amazonaws/services/fms/model/transform/SecurityGroupRemediationActionJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/AWSFMSAsyncClient.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/NetworkFirewallInternetTrafficNotInspectedViolationMarshaller
.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ThirdPartyFirewallMissingExpectedRouteTableViolationJsonUn
marshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/NetworkFirewallMissingExpectedRoutesViolation.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/PartialMatchJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/NetworkFirewallMissingSubnetViolation.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/AppJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/FMSPolicyUpdateFirewallCreationConfigAction.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/RemediationAction.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ListResourceSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/PutProtocolsListResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/GetThirdPartyFirewallAssociationStatusRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/ActionTarget.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/EC2CreateRouteTableAction.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/PutNotificationChannelRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/DeleteAppsListResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/DisassociateThirdPartyFirewallRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/ListProtocolsListsRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/DnsRuleGroupLimitExceededViolationMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ProtocolsListDataSummaryJsonUnmarshaller.java
*

/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/DisassociateAdminAccountRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/InvalidTypeExceptionUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/Tag.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListResourceSetsRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/DnsDuplicateRuleGroupViolationMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/PolicyComplianceStatusMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/SecurityServicePolicyData.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/FMSPolicyUpdateFirewallCreationConfigActionMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/RemediationActionWithOrderMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/BatchDisassociateResourceResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/GetAdminAccountRequest.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/PutPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/TagResourceRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/AssociateAdminAccountResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/InternalServerErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/RemediationActionWithOrderJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/GetViolationDetailsResult.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/BatchAssociateResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/NetworkFirewallBlackHoleRouteDetectedViolation.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/DisassociateAdminAccountResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ThirdPartyFirewallFirewallPolicy.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-

jar/com/amazonaws/services/fms/model/transform/ListAppsListsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/GetComplianceDetailRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/InvalidOperationException.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/NetworkFirewallPolicyModifiedViolationMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/AppsListDataSummary.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/PossibleRemediationActionJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/EC2ReplaceRouteAction.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/GetAppsListResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/FirewallSubnetIsOutOfScopeViolation.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/AppMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/PutAppsListResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/FirewallSubnetMissingVPCEndpointViolationJsonUnmarshaller.
java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/DnsRuleGroupPriorityConflictViolation.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/AWSFMSClient.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/DeleteProtocolsListRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/RuleOrder.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/InternalServerErrorException.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/FMSPolicyUpdateFirewallCreationConfigActionJsonUnmarshall
er.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/PolicyComplianceDetail.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ProtocolsListDataSummaryMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-

jar/com/amazonaws/services/fms/model/transform/EC2ReplaceRouteTableAssociationActionJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/StatefulEngineOptionsMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/PossibleRemediationAction.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/PutProtocolsListRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/GetProtocolsListRequest.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/GetAdminAccountResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/RemediationActionJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/GetResourceSetResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/DnsDuplicateRuleGroupViolation.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/NetworkFirewallUnexpectedGatewayRoutesViolationMarshaller.
java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/FirewallSubnetIsOutOfScopeViolationMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/AwsVPCSecurityGroupViolationJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ListProtocolsListsRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/EC2ReplaceRouteActionJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/GetNotificationChannelRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ListResourceSetResourcesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/ListDiscoveredResourcesRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/DeleteAppsListRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/DeletePolicyRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/AccountRoleStatus.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/SecurityServiceType.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/NetworkFirewallBlackHoleRouteDetectedViolationJsonUnmarsh
aller.java

*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/package-info.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/DeleteProtocolsListRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/RemediationActionWithOrder.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/DisassociateThirdPartyFirewallResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/StatefulRuleGroupMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ViolationDetailMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/DeleteNotificationChannelResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/FailedItemJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ListPoliciesRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/DeleteProtocolsListRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/StatefulRuleGroupJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/ExpectedRouteMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/NetworkFirewallInvalidRouteConfigurationViolationMarshaller.java
ava
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/transform/EC2CreateRouteTableActionJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/UntagResourceRequest.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/PutPolicyRequest.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ThirdPartyFirewallMissingExpectedRouteTableViolation.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-jar/com/amazonaws/services/fms/model/ListMemberAccountsResult.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-

jar/com/amazonaws/services/fms/model/transform/PutNotificationChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ViolationDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/AssociateAdminAccountRequest.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/DiscoveredResource.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/NetworkFirewallMissingFirewallViolationJsonUnmarshaller.jav
a
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/PutPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/GetResourceSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/NetworkFirewallUnexpectedGatewayRoutesViolationJsonUnmar
shaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/ListResourceSetsResult.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/GetThirdPartyFirewallAssociationStatusResultJsonUnmarshaller
.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ListMemberAccountsRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ThirdPartyFirewallPolicyJsonUnmarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/DeleteNotificationChannelRequestMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/PutNotificationChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/DeleteProtocolsListResult.java
*
/opt/cola/permits/1636751170_1681351422.8637352/0/aws-java-sdk-fms-1-12-422-sources-
jar/com/amazonaws/services/fms/model/transform/ResourceSetJsonUnmarshaller.java

1.680 aws-java-sdk-appintegrations 1.12.422

1.680.1 Available under license :

Apache-2.0

1.681 aws-java-sdk-shield 1.12.422

1.681.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/Subscription.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/EmergencyContactJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DeleteProtectionGroupRequestMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/ProtectionGroupAggregation.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/AttackVectorDescriptionMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/SummarizedCounter.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/DisableApplicationLayerAutomaticResponseRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/InvalidParameterExceptionUnmarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/SubResourceSummaryMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/InvalidResourceException.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/Protection.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/DisassociateDRTLogBucketRequest.java
```

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ListAttacksRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ProtectionGroupJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/NoAssociatedRoleException.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/InclusionProtectionFilters.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/AttackSummaryMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DeleteProtectionRequestProtocolMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/AutoRenew.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/UpdateApplicationLayerAutomaticResponseResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/MitigationJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DescribeEmergencyContactSettingsRequestMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/CreateSubscriptionRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/InvalidResourceExceptionUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/EnableApplicationLayerAutomaticResponseResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ProtectionLimitsJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/package-info.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/AssociateDRTRoleResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/InclusionProtectionGroupFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DeleteProtectionGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/SummarizedCounterJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/EnableProactiveEngagementResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/TagResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/UpdateProtectionGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DisassociateDRTRoleResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/AttackVectorDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DescribeAttackStatisticsRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/UpdateEmergencyContactSettingsRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/AssociateDRTLogBucketRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DescribeAttackStatisticsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ValidationExceptionField.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DescribeAttackStatisticsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DescribeProtectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ListProtectionGroupsRequestMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/AssociateDRTLogBucketResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DescribeEmergencyContactSettingsResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/TagResourceRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/MitigationMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ResponseActionJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/EmergencyContact.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DescribeEmergencyContactSettingsResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DisableApplicationLayerAutomaticResponseResultJsonUnmar

shaller.java

- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/UpdateProtectionGroupRequest.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/LimitsExceededException.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/InternalErrorException.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
- *
- /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ValidationExceptionFieldMarshaller.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DeleteProtectionGroupResult.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ProtectionGroupLimits.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ProtectionGroupMarshaller.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/AssociateProactiveEngagementDetailsResultJsonUnmarshaller.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/CreateProtectionGroupRequestMarshaller.java
- *
- /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ListProtectionsResultJsonUnmarshaller.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/Limit.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ResourceNotFoundException.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/UpdateApplicationLayerAutomaticResponseRequestProtocolMarshaller.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ResourceAlreadyExistsException.java
- *
- /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/AWSShieldClient.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/UpdateEmergencyContactSettingsRequestMarshaller.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DescribeAttackResultJsonUnmarshaller.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DisassociateHealthCheckResult.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DescribeSubscriptionResultJsonUnmarshaller.java
- * /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ListResourcesInProtectionGroupResult.java

*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DescribeAttackRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/ApplicationLayerAutomaticResponseStatus.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/DescribeAttackStatisticsRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/SubscriptionLimitsMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/CreateProtectionGroupRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/AttackDetail.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/BlockActionJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/AssociateDRTRoleResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/ListAttacksRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/SubscriptionMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/DescribeAttackResult.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/TagResourceResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/ProtectionGroupPatternTypeLimitsMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/CreateProtectionGroupResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/ApplicationLayerAutomaticResponseConfiguration.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/AssociateDRTRoleRequestProtocolMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/GetSubscriptionStateResult.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/AttackLayer.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DeleteSubscriptionRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/UpdateEmergencyContactSettingsRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/AttackProperty.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DescribeEmergencyContactSettingsRequestProtocolMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/AttackVolumeStatisticsMarshaller.java

*

/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/EnableProactiveEngagementRequestProtocolMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ResponseAction.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/InvalidOperationExceptionUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DisassociateHealthCheckResultJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ListResourcesInProtectionGroupRequest.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ApplicationLayerAutomaticResponseConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/UpdateApplicationLayerAutomaticResponseResultJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/AttackSummary.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/InclusionProtectionFiltersMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ListProtectionGroupsRequestProtocolMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ProtectionGroupLimitsMarshaller.java

*

/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/UpdateEmergencyContactSettingsResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/LimitMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/AttackVectorDescription.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/UpdateEmergencyContactSettingsResult.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/TimeRangeJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ApplicationLayerAutomaticResponseConfigurationMarshaller.java

java

*

/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/EnableApplicationLayerAutomaticResponseRequestProtocolMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ListProtectionsRequest.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/EnableProactiveEngagementResult.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ValidationExceptionFieldJsonUnmarshaller.java

*

/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/CreateSubscriptionResult.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/InclusionProtectionGroupFilters.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DisassociateDRTRLogBucketRequestProtocolMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/Tag.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/EnableProactiveEngagementRequest.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/AssociateDRTRLogBucketRequest.java

*

/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/SubResourceType.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DisableProactiveEngagementResult.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ProtectedResourceType.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/InvalidParameterException.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/AssociateProactiveEngagementDetailsRequest.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ProtectionGroup.java

*

/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DeleteProtectionRequest.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ListProtectionGroupsResult.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DisassociateDRTRoleRequestMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/AssociateHealthCheckResult.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/SummarizedCounterMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/AssociateDRTRoleRequestMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/GetSubscriptionStateRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/InternalErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ProtectionJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/AttackVolumeStatisticsJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DisableApplicationLayerAutomaticResponseRequestMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/CreateProtectionRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/UpdateProtectionGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/UpdateApplicationLayerAutomaticResponseRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/LimitsExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/LockedSubscriptionExceptionUnmarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DescribeDRTAccessResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/EnableProactiveEngagementRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DisassociateHealthCheckRequestProtocolMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/TagMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ListTagsForResourceRequest.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ProtectionLimits.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/InvalidPaginationTokenExceptionUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-

jar/com/amazonaws/services/shield/model/DeleteSubscriptionRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/AttackVolumeJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/CreateSubscriptionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/AttackVolumeStatistics.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/GetSubscriptionStateResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/AttackStatisticsDataItemMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/ProtectionGroupArbitraryPatternLimitsJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/ProtectionGroupPattern.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/AssociateProactiveEngagementDetailsResult.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/DisableApplicationLayerAutomaticResponseResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/SummarizedAttackVectorMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/TimeRange.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DescribeAttackRequestProtocolMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/AttackPropertyMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/ListResourcesInProtectionGroupRequestProtocolMarshaller.java
va
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/AssociateHealthCheckRequestProtocolMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/SubscriptionLimitsJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/ContributorMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/ListProtectionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/CreateProtectionResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/SubResourceSummary.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/DisableProactiveEngagementRequest.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/AttackStatisticsDataItemJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/LimitJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/AttackVolume.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/OptimisticLockException.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/Unit.java

*

/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/AttackPropertyJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/InclusionProtectionGroupFiltersMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/BlockAction.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ResponseActionMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DeleteSubscriptionResult.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DescribeProtectionResult.java

*

/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/Mitigation.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DescribeDRTAccessRequestProtocolMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/UntagResourceRequest.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ListResourcesInProtectionGroupRequestMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DisableProactiveEngagementResultJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DeleteSubscriptionResultJsonUnmarshaller.java

*

/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/AssociateHealthCheckResultJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/AttackPropertyIdentifier.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/OptimisticLockExceptionUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/EnableApplicationLayerAutomaticResponseResultJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/AWSShieldAsyncClient.java

*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/AssociateProactiveEngagementDetailsRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/UpdateSubscriptionRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/AssociateHealthCheckRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/ProtectionLimitsMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/ProtectionMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DescribeProtectionGroupRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DisassociateDRTRoleResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DescribeSubscriptionRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DisassociateDRTLLogBucketResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/CreateProtectionRequestProtocolMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DeleteProtectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/InvalidOperationException.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/DescribeSubscriptionRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/EnableApplicationLayerAutomaticResponseRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DescribeProtectionRequestProtocolMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/NoAssociatedRoleExceptionUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/DescribeProtectionRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/ListAttacksRequest.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DisableApplicationLayerAutomaticResponseRequestProtocol
Marshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/AWSShieldAsyncClientBuilder.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/CreateSubscriptionResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-

jar/com/amazonaws/services/shield/model/transform/DescribeProtectionGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/CountActionJsonUnmarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DescribeDRTAccessRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/UpdateSubscriptionResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/EnableApplicationLayerAutomaticResponseRequestMarshall
er.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/InvalidPaginationTokenException.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/SubscriptionJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/AWSShieldException.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/ListProtectionGroupsRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/DisassociateHealthCheckRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/InclusionProtectionFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/AccessDeniedForDependencyException.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/DescribeEmergencyContactSettingsRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/Contributor.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/LockedSubscriptionException.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DeleteSubscriptionRequestProtocolMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/CountActionMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/BlockActionMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/AbstractAWSShieldAsync.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/GetSubscriptionStateRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/ValidationExceptionReason.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/UpdateSubscriptionResultJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/UntagResourceResult.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/UpdateSubscriptionRequestProtocolMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/AssociateDRTLogBucketRequestMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DescribeProtectionGroupResult.java

*

/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/SubResourceSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/UpdateProtectionGroupRequestMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ListAttacksResultJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DeleteProtectionGroupRequest.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DeleteProtectionResult.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DescribeDRTAccessRequest.java

*

/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/SubscriptionLimits.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DescribeDRTAccessResultJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ProtectionGroupPatternTypeLimitsJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ContributorJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/UpdateProtectionGroupResult.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ListProtectionsRequestMarshaller.java

*

/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/UpdateApplicationLayerAutomaticResponseRequestMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DisassociateDRTRoleRequestProtocolMarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DisassociateDRTLogBucketResult.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/SummarizedAttackVectorJsonUnmarshaller.java

* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/AbstractAWSShield.java

*

/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ProtectionGroupArbitraryPatternLimitsMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DisassociateDRTRoleRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DisassociateDRTLogBucketRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DeleteProtectionRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/AttackDetailMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/CreateProtectionGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DisassociateHealthCheckRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/AssociateDRTLogBucketResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DisableProactiveEngagementRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/AWSShield.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/AWSShieldClientBuilder.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/EmergencyContactMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ProactiveEngagementStatus.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/CreateProtectionRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ListProtectionsResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DescribeAttackStatisticsResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/CreateProtectionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/ListAttacksResult.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/DescribeProtectionRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/transform/ListProtectionGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-jar/com/amazonaws/services/shield/model/DescribeProtectionGroupRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-

jar/com/amazonaws/services/shield/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/GetSubscriptionStateRequest.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/AttackSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/AssociateDRTRoleRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/CreateSubscriptionRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/ListResourcesInProtectionGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DeleteProtectionGroupRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DisableProactiveEngagementRequestProtocolMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/AssociateProactiveEngagementDetailsRequestProtocolMarshal
ler.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/SubscriptionState.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/AWSShieldAsync.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/AttackStatisticsDataItem.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/DescribeSubscriptionResult.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/AccessDeniedForDependencyExceptionUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/DescribeAttackRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/CountAction.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/ProtectionGroupLimitsJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/AttackDetailJsonUnmarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DescribeSubscriptionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/AttackVolumeMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/AssociateHealthCheckRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/UpdateSubscriptionRequestMarshaller.java

```
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/SummarizedAttackVector.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/AccessDeniedException.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/TimeRangeMarshaller.java
*
/opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/ProtectionGroupPatternTypeLimits.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/CreateProtectionGroupRequest.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/ProtectionGroupArbitraryPatternLimits.java
* /opt/cola/permits/1636750962_1681747122.303768/0/aws-java-sdk-shield-1-12-422-sources-
jar/com/amazonaws/services/shield/model/transform/DescribeProtectionGroupRequestMarshaller.java
```

1.682 aws-java-sdk-ssooidc 1.12.422

1.682.1 Available under license :

Apache-2.0

1.683 aws-java-sdk-elasticsearch 1.12.422

1.683.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
```

jar/com/amazonaws/services/elasticsearch/model/LogPublishingOptionsStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/UpgradeStep.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/UpdatePackageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AdditionalLimitMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ListVpcEndpointAccessResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DeploymentStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/MasterUserOptionsMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneOptionsOutputMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeDomainChangeProgressRequestMarshaller.j
a
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/CreateElasticsearchDomainRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ListDomainsForPackageRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DissociatePackageRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/InstanceCountLimitsMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ListVpcEndpointsResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/GetUpgradeHistoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ListVpcEndpointsForDomainRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DryRunResultsMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DomainInfoMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchInstanceTypeLimitsRequestMarsh
aller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeReservedElasticsearchInstancesRequestProtoco
lMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-

jar/com/amazonaws/services/elasticsearch/model/LimitExceededException.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/DescribeInboundCrossClusterSearchConnectionsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/DescribeReservedElasticsearchInstanceOfferingsRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/GetPackageVersionHistoryRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/SAMLOptionsInputJsonUnmarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/StorageTypeLimitMarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/AuthorizeVpcEndpointAccessRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/InvalidTypeExceptionUnmarshaller.java
 *
 /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/NodeToNodeEncryptionOptionsJsonUnmarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/DeleteOutboundCrossClusterSearchConnectionRequestMarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/InvalidTypeException.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/AddTagsResult.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/DescribeElasticsearchDomainsResult.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/ReservedElasticsearchInstance.java
 *
 /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/DeleteElasticsearchDomainRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedOptionsStatusMarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/CreateOutboundCrossClusterSearchConnectionResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/ChangeProgressStatusDetailsMarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedSecurityOptionsStatusJsonUnmarshaller.java
 *

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribePackagesFilterMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/UpgradeHistoryMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchDomainsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/LogPublishingOptionsStatusMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/CreateVpcEndpointRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ResourceNotFoundException.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedOptionsStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListVpcEndpointsRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ReservedElasticsearchInstanceOfferingMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ReservedElasticsearchInstanceJsonUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DescribeElasticsearchDomainRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchDomainsRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DomainEndpointOptions.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DescribeInboundCrossClusterSearchConnectionsResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ChangeProgressDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListDomainNamesRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeOutboundCrossClusterSearchConnectionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeReservedElasticsearchInstancesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/GetPackageVersionHistoryResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DeleteElasticsearchDomainResult.java
*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/GetCompatibleElasticsearchVersionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/Tag.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/InboundCrossClusterSearchConnectionStatusMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DissociatePackageResult.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/OutboundCrossClusterSearchConnection.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/GetUpgradeStatusRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/RemoveTagsResult.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AddTagsRequest.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/CreatePackageRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/RecurringCharge.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AcceptInboundCrossClusterSearchConnectionRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/StorageType.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DomainEndpointOptionsMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/CreateVpcEndpointRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneOptionsInputMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteElasticsearchDomainRequestMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/CognitoOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ErrorDetails.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/OptionStatusJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/PackageSourceJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListPackagesForDomainResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/VPCOptionsJsonUnmarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListVpcEndpointsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/TagMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/BaseExceptionUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/SAMLIdp.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DeleteInboundCrossClusterSearchConnectionRequest.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/InboundCrossClusterSearchConnectionJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ServiceSoftwareOptionsMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AutoTune.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/VPCDerivedInfoJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AccessPoliciesStatusMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/LogPublishingOption.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ScheduledAutoTuneDetailsMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/PackageType.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/NodeToNodeEncryptionOptionsStatusJsonUnmarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/PackageVersionHistory.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DomainPackageDetailsJsonUnmarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ZoneAwarenessConfig.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/UpgradeStepItem.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeletePackageResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/StartElasticsearchServiceSoftwareUpdateRequestProtoc

olMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ElasticsearchDomainConfigMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListVpcEndpointAccessRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DescribeInboundCrossClusterSearchConnectionsRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DomainEndpointOptionsStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/SnapshotOptionsStatusMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DomainInformation.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/InstanceLimits.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeletePackageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DescribeReservedElasticsearchInstanceOfferingsRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/GetCompatibleElasticsearchVersionsRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DomainPackageDetails.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/StorageTypeLimit.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DescribeElasticsearchInstanceTypeLimitsResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/EncryptionAtRestOptions.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AssociatePackageRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/UpdatePackageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AuthorizedPrincipalJsonUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AutoTuneOptions.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/LimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/RejectInboundCrossClusterSearchConnectionRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-

jar/com/amazonaws/services/elasticsearch/model/Limits.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/GetUpgradeHistoryRequestMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/StartElasticsearchServiceSoftwareUpdateResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/VPCDerivedInfoStatusMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ElasticsearchDomainStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/PackageDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ZoneAwarenessConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeVpcEndpointsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/AWSElasticsearchClientBuilder.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/CreateOutboundCrossClusterSearchConnectionResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/CancelElasticsearchServiceSoftwareUpdateRequestMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeDomainChangeProgressRequestProtocolMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/GetUpgradeStatusRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DeleteOutboundCrossClusterSearchConnectionResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneOptionsOutputJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AcceptInboundCrossClusterSearchConnectionRequestMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/OutboundCrossClusterSearchConnectionStatusMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/VpcEndpointMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/CreatePackageRequest.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ReservedElasticsearchInstancePaymentOption.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AdditionalLimitJsonUnmarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/VpcEndpointErrorMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AddTagsRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/EBSOptionsStatusJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/PackageDetails.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ElasticsearchDomainConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/NodeToNodeEncryptionOptionsStatusMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListDomainsForPackageRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AcceptInboundCrossClusterSearchConnectionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneOptionsStatusJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/SnapshotOptionsStatusJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/LimitsMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AuthorizeVpcEndpointAccessResult.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListElasticsearchVersionsRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AuthorizedPrincipal.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/CreateElasticsearchDomainResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DescribeElasticsearchDomainConfigResult.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteVpcEndpointRequestProtocolMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-

jar/com/amazonaws/services/elasticsearch/model/transform/EBSOptionsStatusMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeDomainAutoTunesRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/CreateElasticsearchDomainResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/UpdateVpcEndpointRequestMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ElasticsearchClusterConfigMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/PackageSource.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DescribeDomainChangeProgressRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/CreateElasticsearchDomainRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/UpdateVpcEndpointRequestProtocolMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ListDomainNamesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/UpgradeElasticsearchDomainRequestProtocolMarshall
er.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/GetUpgradeHistoryResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DeletePackageRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/AssociatePackageResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/RejectInboundCrossClusterSearchConnectionResult.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/PackageVersionHistoryJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/CognitoOptionsStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/InboundCrossClusterSearchConnectionMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/PackageDetailsMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/EncryptionAtRestOptionsMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ElasticsearchClusterConfigStatusMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-

jar/com/amazonaws/services/elasticsearch/model/transform/RecurringChargeMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DescribeOutboundCrossClusterSearchConnectionsRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/CancelElasticsearchServiceSoftwareUpdateResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeReservedElasticsearchInstanceOfferingsRequestMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneDetailsMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/UpgradeHistoryJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DescribeElasticsearchDomainsRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DescribeDomainAutoTunesRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/PrincipalType.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeDomainAutoTunesRequestMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/UpgradeHistory.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DomainPackageStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/GetUpgradeHistoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/VPCDerivedInfoStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedSecurityOptionsStatusMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DescribePackagesFilter.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/AutoTuneDetails.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/OverallChangeStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/RevokeVpcEndpointAccessResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/VpcEndpointSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/MasterUserOptions.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/InstanceCountLimitsJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ConflictException.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ValidationException.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/LogPublishingOptionMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/UpdatePackageRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteElasticsearchServiceRoleRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchDomainConfigRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ListDomainsForPackageResult.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/NodeToNodeEncryptionOptionsStatus.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/CreateOutboundCrossClusterSearchConnectionRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/GetPackageVersionHistoryResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/UpdateElasticsearchDomainConfigResult.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/SAMLOptionsOutput.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/GetPackageVersionHistoryRequestMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteInboundCrossClusterSearchConnectionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedSecurityOptionsMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneOptionsInputJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListVpcEndpointsForDomainResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/CreateVpcEndpointRequest.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/VpcEndpointErrorJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ElasticsearchClusterConfigStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AdditionalLimit.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/EBSOptionsStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ChangeProgressDetailsMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedSecurityOptionsInputJsonUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/UpdateVpcEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeDomainChangeProgressResultJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ErrorDetailsMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/MasterUserOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteElasticsearchServiceRoleResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/InboundCrossClusterSearchConnectionStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DeleteInboundCrossClusterSearchConnectionResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/UpdateElasticsearchDomainConfigRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/OutboundCrossClusterSearchConnectionStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ColdStorageOptionsMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/NodeToNodeEncryptionOptionsMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/RevokeVpcEndpointAccessRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/PurchaseReservedElasticsearchInstanceOfferingResultJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListPackagesForDomainRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-

jar/com/amazonaws/services/elasticsearch/model/transform/LogPublishingOptionJsonUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneMaintenanceScheduleJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DeleteVpcEndpointRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ListVpcEndpointAccessResultJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/CreateElasticsearchDomainRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ChangeProgressStage.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AuthorizeVpcEndpointAccessResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DomainInformationMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/AccessPoliciesStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/OptionState.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/PurchaseReservedElasticsearchInstanceOfferingRequest.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DomainEndpointOptionsStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/RevokeVpcEndpointAccessResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DeleteElasticsearchDomainResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ElasticsearchClusterConfig.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/UpdateVpcEndpointRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ListElasticsearchInstanceTypesResultJsonUnmarshaller.
java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/RemoveTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ListPackagesForDomainRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/VPCOptionsMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/InstanceLimitsJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/EncryptionAtRestOptionsStatusJsonUnmarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/StorageTypeLimitJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AWSElasticsearchException.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ChangeProgressStatusDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribePackagesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribePackagesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ElasticsearchDomainStatus.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteOutboundCrossClusterSearchConnectionRequestProtocolMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ElasticsearchVersionStatusMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/OutboundCrossClusterSearchConnectionStatusJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/RemoveTagsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ListDomainNamesResult.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/SnapshotOptions.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DescribePackagesRequest.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListElasticsearchVersionsRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/EngineType.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DescribeVpcEndpointsResult.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ZoneAwarenessConfigMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ReservedElasticsearchInstanceOffering.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-

jar/com/amazonaws/services/elasticsearch/model/AutoTuneType.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/UpdateElasticsearchDomainConfigRequest.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/VPCDerivedInfo.java
 *
 /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/ReservedElasticsearchInstanceOfferingJsonUnmarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/DisabledOperationException.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/AutoTuneState.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/ScheduledAutoTuneDetails.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/AssociatePackageRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/VPCDerivedInfoStatusJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/CognitoOptionsStatusMarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/ListDomainsForPackageResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/GetUpgradeStatusResult.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/ListElasticsearchInstanceTypesRequestMarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/UpgradeElasticsearchDomainRequest.java
 *
 /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/UpdateElasticsearchDomainConfigRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/Filter.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/DescribeReservedElasticsearchInstancesRequest.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/transform/AccessPoliciesStatusJsonUnmarshaller.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/InternalException.java
 *
 /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/RejectInboundCrossClusterSearchConnectionRequest.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
 jar/com/amazonaws/services/elasticsearch/model/DeleteElasticsearchServiceRoleRequest.java
 * /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-

jar/com/amazonaws/services/elasticsearch/model/DescribeElasticsearchDomainConfigRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DescribePackagesResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/VpcEndpointJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/AutoTuneOptionsInput.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/CognitoOptions.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/AcceptInboundCrossClusterSearchConnectionResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/RejectInboundCrossClusterSearchConnectionRequestPr
otocolMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/SnapshotOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/SnapshotOptionsMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DescribePackagesFilterName.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/StorageTypeMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/Duration.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/CompatibleVersionsMapMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DeletePackageResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneMaintenanceScheduleMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/UpdateElasticsearchDomainConfigResultJsonUnmarsh
aller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ListElasticsearchInstanceTypesRequestProtocolMarshal
ler.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ServiceSoftwareOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/VpcEndpointSummary.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeVpcEndpointsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ListTagsResult.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/PurchaseReservedElasticsearchInstanceOfferingRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AuthorizeVpcEndpointAccessRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DomainPackageDetailsMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneOptionsMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeOutboundCrossClusterSearchConnectionsRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AutoTuneDesiredState.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/LogType.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedSecurityOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/EBSOptions.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ESWarmPartitionInstanceType.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ListElasticsearchInstanceTypesResult.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/CreateOutboundCrossClusterSearchConnectionRequestProtocolMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AdvancedSecurityOptionsInput.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/CreatePackageResult.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AutoTuneOptionsStatus.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ElasticsearchClusterConfigStatusJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/GetUpgradeStatusResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListDomainsForPackageRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ElasticsearchDomainStatusMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchInstanceTypeLimitsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchDomainResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/InstanceLimitsMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/GetCompatibleElasticsearchVersionsRequest.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteInboundCrossClusterSearchConnectionRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeVpcEndpointsRequestMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ErrorDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/StartElasticsearchServiceSoftwareUpdateRequest.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/OutboundCrossClusterSearchConnectionStatusCode.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/TLSSecurityPolicy.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListVpcEndpointsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/AWSElasticsearchAsyncClientBuilder.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ListElasticsearchInstanceTypesRequest.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/EBSOptionsMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ChangeProgressStageJsonUnmarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AccessDeniedException.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DeleteElasticsearchDomainRequest.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ServiceSoftwareOptions.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/InboundCrossClusterSearchConnectionStatusJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchDomainConfigResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-

jar/com/amazonaws/services/elasticsearch/model/DescribeOutboundCrossClusterSearchConnectionsResult.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/package-info.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DomainEndpointOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ListTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/AdvancedSecurityOptionsStatus.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ReservedElasticsearchInstanceMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/OutboundCrossClusterSearchConnectionMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/EncryptionAtRestOptionsStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DeleteOutboundCrossClusterSearchConnectionRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/CreatePackageResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeInboundCrossClusterSearchConnectionsResult
JsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/AutoTuneStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchDomainsRequestProtocolMarshall
er.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ElasticsearchDomainConfig.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/OptionStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/RevokeVpcEndpointAccessRequest.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DeleteVpcEndpointResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/UpgradeElasticsearchDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/CancelElasticsearchServiceSoftwareUpdateResultJsonU
nmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteInboundCrossClusterSearchConnectionRequestProtocolMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/AbstractAWSElasticsearchAsync.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ListDomainNamesRequest.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DeleteElasticsearchServiceRoleResult.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/UpgradeStepItemMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AssociatePackageRequest.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DescribeReservedElasticsearchInstancesResult.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeletePackageRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/LogPublishingOptionsStatusJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/StorageTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/GetPackageVersionHistoryRequest.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/VpcEndpointSummaryMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/VPCDerivedInfoMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchDomainRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ChangeProgressStageMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/PackageStatus.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/SAMLIdpMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/CancelElasticsearchServiceSoftwareUpdateRequest.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DomainInformationJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/InternalExceptionUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/InstanceCountLimits.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-

jar/com/amazonaws/services/elasticsearch/model/transform/DomainInfoJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AccessDeniedExceptionUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ElasticsearchVersionStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeInboundCrossClusterSearchConnectionsRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/UpgradeElasticsearchDomainRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/RemoveTagsRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/VpcEndpoint.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/CompatibleVersionsMap.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/VpcEndpointError.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DeleteVpcEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/FilterJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/CognitoOptionsStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/SAMLIdpJsonUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DescribeReservedElasticsearchInstanceOfferingsResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/PurchaseReservedElasticsearchInstanceOfferingResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/VpcEndpointErrorCode.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/UpdateVpcEndpointResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ListVpcEndpointsRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/TagJsonUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/AdvancedSecurityOptions.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ElasticsearchVersionStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/TimeUnit.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AuthorizeVpcEndpointAccessRequest.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ConflictExceptionUnmarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListElasticsearchVersionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/InboundCrossClusterSearchConnection.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/CreatePackageRequestProtocolMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/RejectInboundCrossClusterSearchConnectionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/UpgradeElasticsearchDomainResult.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DurationJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AdvancedSecurityOptionsInputMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AutoTuneOptionsOutput.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListVpcEndpointsForDomainRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/UpgradeStepItemJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/CreateVpcEndpointResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ValidationExceptionUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListTagsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DescribeElasticsearchDomainResult.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneOptionsStatusMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ScheduledAutoTuneDetailsJsonUnmarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/StartElasticsearchServiceSoftwareUpdateResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/PackageVersionHistoryMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/SAMLOptionsInputMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/CreateVpcEndpointResult.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/OutboundCrossClusterSearchConnectionJsonUnmarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteOutboundCrossClusterSearchConnectionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/BaseException.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/StartElasticsearchServiceSoftwareUpdateRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/PackageSourceMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ListPackagesForDomainRequest.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/EncryptionAtRestOptionsStatusMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DescribeElasticsearchInstanceTypeLimitsRequest.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ChangeProgressDetails.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DomainEndpointOptionsStatusMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/RecurringChargeJsonUnmarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/EncryptionAtRestOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/SAMLOptionsOutputJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/AdvancedOptionsStatus.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ScheduledAutoTuneActionType.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribePackagesFilterJsonUnmarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/CognitoOptionsMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ScheduledAutoTuneSeverityType.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-

jar/com/amazonaws/services/elasticsearch/model/transform/DisabledOperationExceptionUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DescribeDomainAutoTunesResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ListElasticsearchVersionsResult.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/RevokeVpcEndpointAccessRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DissociatePackageRequestMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/RollbackOnDisable.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/CancelElasticsearchServiceSoftwareUpdateRequestProt
ocolMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AddTagsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/PurchaseReservedElasticsearchInstanceOfferingRequest
ProtocolMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ListElasticsearchVersionsRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/SnapshotOptionsStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeDomainAutoTunesResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/AcceptInboundCrossClusterSearchConnectionRequest.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/UpdatePackageResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ESPartitionInstanceType.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/GetUpgradeHistoryRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ColdStorageOptions.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/AutoTuneMaintenanceSchedule.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ElasticsearchClusterConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/CreateOutboundCrossClusterSearchConnectionRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-

jar/com/amazonaws/services/elasticsearch/model/transform/OptionStatusMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ListVpcEndpointsForDomainResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchInstanceTypeLimitsResultJsonUn
marshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ListDomainNamesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/GetCompatibleElasticsearchVersionsResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/SAMLOptionsOutputMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeReservedElasticsearchInstancesRequestMarsha
ller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DeleteElasticsearchServiceRoleRequestProtocolMarshal
ler.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/InvalidPaginationTokenExceptionUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/FilterMarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/VolumeType.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ListPackagesForDomainResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/VpcEndpointStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeReservedElasticsearchInstanceOfferingsResultJ
sonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ListVpcEndpointAccessRequest.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/GetCompatibleElasticsearchVersionsResultJsonUnmars
haller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/UpdatePackageRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DomainInfo.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AssociatePackageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/ListTagsRequestMarshaller.java
*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/VPCOptions.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/GetUpgradeStatusRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/LimitsJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/AbstractAWSElasticsearch.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/SAMLOptionsInput.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AutoTuneStatusMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/NodeToNodeEncryptionOptions.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DeleteVpcEndpointRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/ListTagsRequest.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListVpcEndpointsForDomainRequestProtocolMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/AuthorizedPrincipalMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/InboundCrossClusterSearchConnectionStatusCode.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/DryRunResults.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribePackagesRequestMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DissociatePackageResultJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DissociatePackageRequestProtocolMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DurationMarshaller.java

*

/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ColdStorageOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/DescribeOutboundCrossClusterSearchConnectionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/EBSOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/model/transform/ListVpcEndpointAccessRequestProtocolMarshaller.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-

```
jar/com/amazonaws/services/elasticsearch/model/transform/ResourceNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ResourceAlreadyExistsException.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/InvalidPaginationTokenException.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/CompatibleVersionsMapJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DescribeDomainChangeProgressResult.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DryRunResultsJsonUnmarshaller.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/ChangeProgressStatusDetails.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/DescribeVpcEndpointsRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/AddTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/UpgradeStatus.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/RemoveTagsRequest.java
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/AWSElasticsearchAsyncClient.java
*
/opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/model/transform/DescribeElasticsearchDomainConfigRequestProtocolM
arshaller.java
```

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
```


- * Allows you to either upgrade your domain or perform an Upgrade eligibility check to a compatible Elasticsearch version.
- * </p>
- * @param upgradeElasticsearchDomainRequest Container for request parameters to <code> <a>UpgradeElasticsearchDomain </code> operation.
- * @return Result of the UpgradeElasticsearchDomain operation returned by the service.
- * @throws BaseException An error occurred while processing the request.
- * @throws ResourceNotFoundException An exception for accessing or deleting a resource that does not exist. Gives http status code of 400.
- * @throws ResourceAlreadyExistsException An exception for creating a resource that already exists. Gives http status code of 400.
- * @throws DisabledOperationException An error occurred because the client wanted to access a not supported operation. Gives http status code of 409.
- * @throws ValidationException An exception for missing / invalid input fields. Gives http status code of 400.
- * @throws InternalException The request processing has failed because of an unknown error, exception or failure (the failure is internal to the service) . Gives http status code of 500.
- * @sample AWSElasticsearch.UpgradeElasticsearchDomain
- */

Found in path(s):

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/AWSElasticsearch.java

* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-jar/com/amazonaws/services/elasticsearch/AWSElasticsearchClient.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

```
/**
 * <p>
 * Allows you to either upgrade your domain or perform an Upgrade eligibility check to a compatible
Elasticsearch
 * version.
 * </p>
 *
 * @param upgradeElasticsearchDomainRequest
 * Container for request parameters to <code> <a>UpgradeElasticsearchDomain</a> </code> operation.
 * @return A Java
Future containing the result of the UpgradeElasticsearchDomain operation returned by the service.
 * @sample AWSElasticsearchAsync.UpgradeElasticsearchDomain
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751286_1681351156.5162358/0/aws-java-sdk-elasticsearch-1-12-422-sources-
jar/com/amazonaws/services/elasticsearch/AWSElasticsearchAsync.java
```

1.684 dropwizard-jackson 2.1.3

1.684.1 Available under license :

Apache-2.0

1.685 aws-java-sdk-codeartifact 1.12.422

1.685.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
```

jar/com/amazonaws/services/codeartifact/model/GetPackageVersionAssetRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/GetAuthorizationTokenRequest.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/GetDomainPermissionsPolicyRequestProtocolMarshaller
.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/PackageSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ConflictException.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/TagMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/DeleteRepositoryRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/AssociateExternalConnectionResultJsonUnmarshaller.java
va
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ResourceNotFoundException.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/AssetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ListPackageVersionDependenciesRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DomainDescriptionMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ListPackagesRequest.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/PutRepositoryPermissionsPolicyResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DeletePackageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DomainSummaryMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/DeleteRepositoryPermissionsPolicyRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ListPackageVersionsRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/GetPackageVersionAssetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/DescribePackageResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/GetRepositoryEndpointRequestMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-

jar/com/amazonaws/services/codeartifact/model/DeletePackageVersionsResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/UpdatePackageVersionsStatusRequestMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/DeleteDomainResult.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/GetRepositoryEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/SuccessfulPackageVersionInfoMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DisassociateExternalConnectionResultJsonUnmarshaller.
java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/PackageOriginRestrictionsJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/TagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ListPackagesResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/UpdatePackageVersionsStatusRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DeletePackageVersionsRequestMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DescribeDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/LicenseInfo.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/PutPackageOriginConfigurationRequestProtocolMarshall
er.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/RepositorySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ListPackageVersionsResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/CreateRepositoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/TagResourceResult.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/PackageDescriptionMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-

jar/com/amazonaws/services/codeartifact/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DisposePackageVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ListPackageVersionAssetsRequest.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/PackageVersionDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/LicenseInfoJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/AWSCodeArtifactAsyncClient.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/PutDomainPermissionsPolicyRequestMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/UpdateRepositoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/GetRepositoryPermissionsPolicyRequestProtocolMarsha
ller.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/AWSCodeArtifactAsyncClientBuilder.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/AbstractAWSCodeArtifactAsync.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/DescribePackageVersionResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/GetAuthorizationTokenRequestMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ResourcePolicy.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/GetDomainPermissionsPolicyResultJsonUnmarshaller.ja
va
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/UpstreamRepositoryMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DescribePackageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ListRepositoriesRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DescribePackageVersionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/ListPackageVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-

jar/com/amazonaws/services/codeartifact/model/transform/SuccessfulPackageVersionInfoJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DescribePackageVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/RepositoryExternalConnectionInfoMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/UpdateRepositoryRequestMarshaller.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/AWSCodeArtifact.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DescribePackageVersionRequestMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/PackageSummary.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/ListDomainsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/PackageVersionStatus.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/PackageDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/UpstreamRepositoryJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/DeletePackageResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/ListPackageVersionAssetsRequestMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/ListRepositoriesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/AssociateExternalConnectionResult.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/GetDomainPermissionsPolicyRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/UpstreamRepositoryInfoJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/GetRepositoryPermissionsPolicyResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DeletePackageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ListTagsForResourceRequest.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/PutRepositoryPermissionsPolicyRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/UntagResourceResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-

jar/com/amazonaws/services/codeartifact/model/transform/DeleteDomainPermissionsPolicyRequestMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/GetRepositoryEndpointRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ThrottlingException.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/RepositoryExternalConnectionInfo.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/PackageOriginConfigurationMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/DeleteRepositoryResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/PackageFormat.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/PutDomainPermissionsPolicyRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/PackageVersionSummaryMarshaller.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/RepositoryDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/GetRepositoryEndpointRequestProtocolMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/DescribeDomainResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/RepositoryExternalConnectionInfoJsonUnmarshaller.jav
a
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/DisassociateExternalConnectionResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/AbstractAWSCodeArtifact.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/PutPackageOriginConfigurationResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/ListDomainsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DomainEntryPointMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ListRepositoriesInDomainResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/AccessDeniedException.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/RepositoryDescription.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/GetPackageVersionReadmeResultJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/UntagResourceRequest.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/AssetSummaryMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/CopyPackageVersionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DisposePackageVersionsRequestMarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/CreateDomainRequestMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DisassociateExternalConnectionRequestMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ResourcePolicyJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PutRepositoryPermissionsPolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/GetDomainPermissionsPolicyResult.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/PackageOriginRestrictions.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListPackageVersionDependenciesRequestMarshaller.java

a

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DeleteRepositoryPermissionsPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListRepositoriesRequestMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/GetPackageVersionReadmeRequestProtocolMarshaller.java

ava

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/PackageVersionOriginType.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/ListDomainsResult.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/ServiceQuotaExceededException.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/CopyPackageVersionsRequestMarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/GetPackageVersionAssetResult.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/RepositorySummaryMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/TagResourceRequest.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/TagResourceRequestMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/ValidationExceptionReason.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListPackageVersionAssetsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/UpdatePackageVersionsStatusResultJsonUnmarshaller.java

*

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DescribePackageRequest.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DeletePackageRequestMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DeleteRepositoryRequestMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ResourceNotFoundExceptionUnmarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DomainDescription.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/GetPackageVersionAssetResultJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DeleteRepositoryPermissionsPolicyRequestMarshaller.java

*

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/LicenseInfoMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListRepositoriesInDomainRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListPackageVersionDependenciesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/ExternalConnectionStatus.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/PackageVersionError.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/CreateDomainResultJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PutDomainPermissionsPolicyRequestProtocolMarshaller

.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PutPackageOriginConfigurationResultJsonUnmarshaller.java
java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DeleteDomainRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DeleteDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DomainSummary.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListPackagesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/CopyPackageVersionsResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/CreateDomainRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/CreateDomainResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/PackageDescription.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/UpdateRepositoryRequest.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/GetRepositoryPermissionsPolicyRequestMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/PackageDependency.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/ListPackageVersionDependenciesResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/ListRepositoriesResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/UpdateRepositoryResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/GetDomainPermissionsPolicyRequestMarshaller.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PackageVersionErrorJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/GetPackageVersionReadmeRequestMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ThrottlingExceptionUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DeleteDomainRequestMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListPackagesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DisposePackageVersionsRequest.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PackageDependencyMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PackageVersionOriginJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/CreateRepositoryResult.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/AWSCodeArtifactAsync.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/InternalServerExceptionUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListPackageVersionDependenciesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/AWSCodeArtifactException.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DescribeRepositoryResult.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/GetRepositoryPermissionsPolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PutRepositoryPermissionsPolicyRequestMarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/PackageVersionErrorCode.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DisassociateExternalConnectionRequest.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ResourcePolicyMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DeleteDomainPermissionsPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DomainSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/RepositoryDescriptionMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-

jar/com/amazonaws/services/codeartifact/model/UpstreamRepositoryInfo.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/PackageSummaryMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ListRepositoriesInDomainRequest.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/GetPackageVersionReadmeResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/ListPackageVersionAssetsResult.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/PackageOriginConfiguration.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/CopyPackageVersionsRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DescribeRepositoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/PutPackageOriginConfigurationRequestMarshaller.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/GetRepositoryPermissionsPolicyRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/DeleteDomainPermissionsPolicyRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DescribeDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/PackageVersionDescription.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/AssociateExternalConnectionRequest.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DeleteDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/PackageDependencyJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DeleteDomainPermissionsPolicyResultJsonUnmarshaller
.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/DescribeRepositoryRequestMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/ListPackageVersionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/ListPackageVersionAssetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/package-info.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-
jar/com/amazonaws/services/codeartifact/model/transform/ListPackagesRequestMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/PutPackageOriginConfigurationRequest.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PutDomainPermissionsPolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListTagsForResourceRequestMarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/GetAuthorizationTokenRequestProtocolMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/ListDomainsRequest.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DescribePackageResultJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/TagJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DisassociateExternalConnectionRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/AllowUpstream.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DeleteRepositoryResultJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PackageOriginConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/PackageVersionSummary.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/HashAlgorithm.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/UntagResourceRequestMarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/GetAuthorizationTokenResult.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DescribeDomainRequestMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListRepositoriesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/AWSCodeArtifactClientBuilder.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/CreateRepositoryRequest.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DomainEntryPointJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DeleteRepositoryPermissionsPolicyResult.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PackageOriginRestrictionsMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/InternalServerException.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DeleteDomainPermissionsPolicyResult.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/AWSCodeArtifactClient.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/ResourceType.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DescribeRepositoryRequestProtocolMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/GetAuthorizationTokenResultJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DeletePackageVersionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/AssetSummary.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/GetPackageVersionReadmeRequest.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/Tag.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DisposePackageVersionsResult.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/UpdatePackageVersionsStatusRequestProtocolMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DomainStatus.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/CreateRepositoryRequestMarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PackageVersionDescriptionMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/SuccessfulPackageVersionInfo.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/UpstreamRepository.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PutRepositoryPermissionsPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/PackageVersionSortType.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DescribePackageRequestMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListPackageVersionsRequestMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/AllowPublish.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListRepositoriesInDomainRequestMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/GetRepositoryEndpointResult.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/CopyPackageVersionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DeleteRepositoryPermissionsPolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PackageVersionSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/AssociateExternalConnectionRequestProtocolMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/CreateDomainRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DeletePackageVersionsRequest.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DomainDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListRepositoriesInDomainResultJsonUnmarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DeletePackageVersionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ListDomainsRequestMarshaller.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DomainEntryPoint.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/UpdateRepositoryRequestProtocolMarshaller.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DescribeDomainRequest.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/RepositorySummary.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/UpdatePackageVersionsStatusResult.java

* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/ValidationException.java

*

/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/PackageVersionOrigin.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DisposePackageVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PackageVersionOriginMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/AssociateExternalConnectionRequestMarshaller.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/CreateRepositoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DeletePackageRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/DeleteRepositoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DescribeRepositoryRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/PutDomainPermissionsPolicyResult.java
*
/opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/DescribePackageVersionRequest.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/GetPackageVersionAssetRequestMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/PackageVersionErrorMarshaller.java
* /opt/cola/permits/1636751938_1681747036.4817538/0/aws-java-sdk-codeartifact-1-12-422-sources-jar/com/amazonaws/services/codeartifact/model/transform/UpstreamRepositoryInfoMarshaller.java

1.686 aws-java-sdk-mgn 1.12.422

1.686.1 Available under license :

Apache-2.0

1.687 aws-java-sdk-glacier 1.12.422

1.687.1 Available under license :

Apache-2.0

1.688 aws-java-sdk-migrationhubstrategyrecommendations

1.12.422

1.688.1 Available under license :

Apache-2.0

1.689 aws-java-sdk-mediapackage 1.12.422

1.689.1 Available under license :

Apache-2.0

1.690 aws-java-sdk-directory 1.12.422

1.690.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/RestoreFromSnapshotRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/SnapshotLimitsMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DirectoryInDesiredStateExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/CreateMicrosoftADResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/GetDirectoryLimitsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/SchemaExtensionInfoMarshaller.java
```

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/RejectSharedDirectoryRequest.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CertificateState.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DirectoryVpcSettingsDescription.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DeleteDirectoryResult.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ListCertificatesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UpdateSettingsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeTrustsRequestMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DisableClientAuthenticationRequestProtocolMarshaller.java

a

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/IpRouteLimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UpdateInfoEntryMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ResetUserPasswordRequestMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/SharedDirectory.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/EnableSsoRequestMarshaller.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeDirectoriesRequestMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/SnapshotStatus.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/VerifyTrustRequest.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/Setting.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/InvalidParameterExceptionUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/RemoveTagsFromResourceRequestMarshaller.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/SnapshotType.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/AddRegionRequestProtocolMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-

jar/com/amazonaws/services/directory/model/transform/RegisterEventTopicResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/IpRouteInfoJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ListIpRoutesResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ListSchemaExtensionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/UpdateInfoEntryJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/CreateSnapshotRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/RemoveRegionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DeleteLogSubscriptionResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DirectoryNotSharedExceptionUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DescribeSnapshotsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/UpdateValueMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/OrganizationsException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/EnableClientAuthenticationRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/CertificateLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/Computer.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/AWSDirectoryServiceException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ShareDirectoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/UpdateTrustResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ShareTarget.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/OSUpdateSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DisableLDAPRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-

jar/com/amazonaws/services/directory/model/transform/IpRouteJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/CertificateLimitExceededException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DeleteDirectoryRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/EnableLDAPSSRequestMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ResetUserPasswordResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ListCertificatesRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ReplicationScope.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/RestoreFromSnapshotRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DescribeUpdateDirectoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ConnectDirectoryRequest.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/Certificate.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DirectoryLimitExceededException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/SharedDirectoryJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/CreateTrustRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DescribeLDAPSSettingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DescribeEventTopicsRequest.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/EntityDoesNotExistExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DescribeClientAuthenticationSettingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/UpdateSettingsRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/CreateConditionalForwarderRequestMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/OwnerDirectoryDescription.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/UpdateDirectorySetupResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeCertificateResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/UnsupportedOperationException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeleteDirectoryRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/RegionsInfo.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DirectoryEdition.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeEventTopicsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/AttributeJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/StartSchemaExtensionRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/UpdateConditionalForwarderRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/ShareDirectoryResult.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeTrustsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DisableRadiusResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/EnableLDAPSResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CreateTrustResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/LogSubscriptionMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/InvalidTargetException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ShareDirectoryRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UnshareDirectoryRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeEventTopicsRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/EnableRadiusRequestMarshaller.java
*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DisableLDAPSResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeleteLogSubscriptionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/LogSubscription.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/ConditionalForwarder.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/AWSDirectoryServiceClientBuilder.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/AddTagsToResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/UpdateStatus.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeDirectoriesRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/GetDirectoryLimitsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CertificateType.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/VerifyTrustResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DisableRadiusResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateLogSubscriptionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeSharedDirectoriesResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CertificateMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UpdateConditionalForwarderRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/SnapshotMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeConditionalForwardersResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/RegionsInfoMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/AWSDirectoryServiceAsyncClientBuilder.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DirectoryVpcSettings.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/AcceptSharedDirectoryRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-

jar/com/amazonaws/services/directory/model/transform/EventTopicJsonUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/RemoveIpRoutesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ClientException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/OSUpdateSettingsMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/InvalidLDAPSStatusException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/UpdateType.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DirectoryConnectSettings.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DescribeDomainControllersRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ListIpRoutesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/LDAPSStatus.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ServiceExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/EventTopicMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/AddRegionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/InvalidPasswordException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/UpdateSettingsRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/InvalidPasswordExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ClientAuthenticationSettingInfo.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/UnsupportedOperationExceptionUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/AcceptSharedDirectoryResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DeleteConditionalForwarderRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DeregisterEventTopicRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/CertificateJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-

jar/com/amazonaws/services/directory/model/transform/ComputerJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ClientAuthenticationSettingInfoJsonUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/IncompatibleSettingsException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/AWSDirectoryServiceAsync.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/EnableClientAuthenticationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DomainControllerJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/CreateConditionalForwarderResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/SettingMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ListCertificatesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/AcceptSharedDirectoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/CreateAliasResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/UpdateSettingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DeleteConditionalForwarderRequestProtocolMarshaller.java
a
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/NoAvailableCertificateExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DisableSsoRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/AcceptSharedDirectoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/AddIpRoutesRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/SnapshotLimitExceededException.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/InvalidClientAuthStatusException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ClientExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DescribeRegionsResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/AbstractAWSDirectoryService.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateMicrosoftADRequestMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/TrustDirection.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeSettingsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeRegionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/RegisterCertificateRequest.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/StartSchemaExtensionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeSnapshotsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DirectoryConnectSettingsDescriptionJsonUnmarshaller.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CancelSchemaExtensionResult.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DisableLDAPResult.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeClientAuthenticationSettingsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/package-info.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/SchemaExtensionInfoJsonUnmarshaller.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/ServiceException.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/UpdateRadiusRequest.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeleteConditionalForwarderRequestMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/TagJsonUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateAliasRequestProtocolMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeLDAPSettingsRequestMarshaller.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/AWSDirectoryServiceAsyncClient.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/TrustState.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-

jar/com/amazonaws/services/directory/model/transform/DescribeUpdateDirectoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/UpdateNumberOfDomainControllersRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DomainControllerLimitExceededExceptionUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/VerifyTrustResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/RestoreFromSnapshotResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DomainControllerStatus.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DescribeSharedDirectoriesRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ConnectDirectoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/RegisterCertificateResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/AddTagsToResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/EventTopic.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DescribeUpdateDirectoryRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DescribeDomainControllersRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ResetUserPasswordRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DomainControllerLimitExceededException.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/UpdateRadiusRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/CreateComputerRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/AWSDirectoryServiceClient.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/RegisterEventTopicResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/UpdateConditionalForwarderRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/CancelSchemaExtensionRequest.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeTrustsRequest.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CertificateInUseException.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/Trust.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/ClientAuthenticationStatus.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateComputerResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ShareLimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/AddIpRoutesRequestMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/IpRoute.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeleteDirectoryResultJsonUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/SharedDirectoryMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/AccessDeniedException.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UpdateNumberOfDomainControllersResultJsonUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DisableClientAuthenticationRequestMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CertificateDoesNotExistExceptionUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/IncompatibleSettingsExceptionUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/InvalidCertificateExceptionUnmarshaller.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DirectoryNotSharedException.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/InvalidParameterException.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/IpRouteMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/AccessDeniedExceptionUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeleteSnapshotRequestProtocolMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/LDAPSType.java

*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/TargetType.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/OwnerDirectoryDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/GetSnapshotLimitsRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateSnapshotRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DomainControllerMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DisableRadiusRequest.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeleteConditionalForwarderResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/RemoveTagsFromResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/RejectSharedDirectoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateLogSubscriptionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeSnapshotsRequestMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/RegisterCertificateResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CreateSnapshotRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DirectoryConnectSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/RemoveRegionRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DirectoryDescription.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UpdateRadiusResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DirectoryDescriptionMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/InvalidCertificateException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ListIpRoutesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeSettingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UnsupportedSettingsExceptionUnmarshaller.java

*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateMicrosoftADRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/Tag.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/RemoveRegionResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/UpdateValue.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/TrustJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateLogSubscriptionRequestMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeSharedDirectoriesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/OwnerDirectoryDescriptionMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/LogSubscriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DeleteSnapshotRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/RadiusSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UpdateConditionalForwarderResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/VerifyTrustRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/RegionLimitExceededException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/AWSDirectoryService.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/TagMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/RestoreFromSnapshotRequest.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeleteTrustRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeLDAPSSettingsRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UpdateDirectorySetupRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/LDAPSSettingInfo.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/UpdateTrustRequest.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CertificateAlreadyExistsExceptionUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CreateConditionalForwarderRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/RegionDescription.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/UpdateDirectorySetupRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeleteLogSubscriptionRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeRegionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DirectorySize.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/InvalidClientAuthStatusExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeleteTrustRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DirectoryLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ListSchemaExtensionsRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CreateMicrosoftADRequest.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateAliasRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/ShareMethod.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeSharedDirectoriesRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/UpdateNumberOfDomainControllersResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/AddRegionRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UpdateTrustRequestMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DirectoryDoesNotExistExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/IpRouteInfo.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeregisterEventTopicRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/IpRouteInfoMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/AddIpRoutesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeDomainControllersRequest.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/SchemaExtensionStatus.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ComputerMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeRegionsRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/SettingJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UnshareDirectoryRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateComputerRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeDirectoriesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/Attribute.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ConnectDirectoryRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/UpdateSettingsResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DirectoryLimitsJsonUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeDomainControllersResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ShareDirectoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/AddIpRoutesResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DeregisterCertificateRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/EntityDoesNotExistException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/RemoveIpRoutesResult.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeleteTrustResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeCertificateRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/SettingEntry.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/TagLimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/EnableClientAuthenticationResult.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UpdateDirectorySetupResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DirectoryDoesNotExistException.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeConditionalForwardersRequestMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/LDAPSSettingInfoMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/EnableRadiusResultJsonUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ClientCertAuthSettingsMarshaller.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DisableClientAuthenticationResult.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/RegionType.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CreateDirectoryResult.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CreateLogSubscriptionRequest.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/EnableRadiusRequestProtocolMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UpdateTrustResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/SettingEntryJsonUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/GetSnapshotLimitsResult.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/IpRouteStatusMsg.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/AuthenticationFailedExceptionUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/StartSchemaExtensionRequestMarshaller.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/OrganizationsExceptionUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UpdateNumberOfDomainControllersRequestMarshaller.java

a

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-

jar/com/amazonaws/services/directory/model/AddRegionResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/InsufficientPermissionsExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/CancelSchemaExtensionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DirectoryVpcSettingsMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DescribeCertificateResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/CreateLogSubscriptionResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DisableClientAuthenticationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/SnapshotLimits.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/CreateDirectoryRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/UpdateTrustRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ListCertificatesRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/RegionDescriptionMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/EntityAlreadyExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DescribeSettingsResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ClientAuthenticationType.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DeregisterEventTopicResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/CancelSchemaExtensionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/GetDirectoryLimitsRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/InvalidNextTokenException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DirectoryLimitsMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/UserDoesNotExistExceptionUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/EnableRadiusResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-

jar/com/amazonaws/services/directory/model/transform/TrustMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/TrustType.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/RadiusSettings.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/CreateDirectoryRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/UpdateConditionalForwarderResult.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/InvalidLDAPStatusExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/StartSchemaExtensionResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DisableSsoRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DirectoryUnavailableException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/EnableSsoResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/EnableLDAPRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DescribeEventTopicsResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/RemoveIpRoutesRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DirectoryType.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ResetUserPasswordRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/UnshareTarget.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DirectoryVpcSettingsDescriptionMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DirectoryUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DescribeClientAuthenticationSettingsRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/RadiusAuthenticationProtocol.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DisableLDAPRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/EnableLDAPResultJsonUnmarshaller.java
*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DisableClientAuthenticationRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DisableSsoResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/GetDirectoryLimitsResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/EntityAlreadyExistsException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateTrustRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/AddRegionRequest.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeConditionalForwardersRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateDirectoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DirectoryDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/ResetUserPasswordResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DirectoryAlreadyInRegionException.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeDirectoriesResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DirectoryConnectSettingsDescriptionMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/RegisterEventTopicRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/ShareLimitExceededException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ShareTargetMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ListLogSubscriptionsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeTrustsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeSnapshotsRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/GetDirectoryLimitsRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CreateConditionalForwarderResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DirectoryAlreadyInRegionExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-

jar/com/amazonaws/services/directory/model/RemoveTagsFromResourceResult.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ClientCertAuthSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/AcceptSharedDirectoryRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DescribeRegionsRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DeleteTrustResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DeleteLogSubscriptionRequest.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DeregisterEventTopicResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DescribeSettingsRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DirectoryVpcSettingsDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/RegisterEventTopicRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ListSchemaExtensionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/AddTagsToResourceRequest.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/CreateConditionalForwarderRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DisableSsoResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/AddTagsToResourceRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/UnshareDirectoryResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ClientAuthenticationSettingInfoMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DeleteDirectoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ShareStatus.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/CertificateInfoMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DescribeSharedDirectoriesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DisableSsoRequestMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/RadiusSettingsMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/SnapshotLimitsJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DirectoryConnectSettingsDescription.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/InvalidTargetExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeConditionalForwardersResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CertificateInfo.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DirectoryAlreadySharedException.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeCertificateRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UpdateDirectorySetupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/AttributeMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ShareTargetJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/RemoveRegionRequest.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/UpdateNumberOfDomainControllersRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/RegionLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ConditionalForwarderJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/RegisterCertificateRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ListLogSubscriptionsRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/OSVersion.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CreateAliasRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateTrustResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeDomainControllersResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-

```

jar/com/amazonaws/services/directory/model/transform/RegionsInfoJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/UnshareDirectoryRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/IpRouteLimitExceededException.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/InvalidNextTokenExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ListLogSubscriptionsRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DeleteTrustRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/AuthenticationFailedException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/EnableSsoRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/GetSnapshotLimitsRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/EnableSsoRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/RegionDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DescribeClientAuthenticationSettingsRequestMarshaller.java
a
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/RestoreFromSnapshotResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ClientCertAuthSettings.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/CertificateInfoJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/VerifyTrustRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DescribeLDAPSSettingsResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/InsufficientPermissionsException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/CertificateAlreadyExistsException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/LDAPSSettingInfoJsonUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DisableRadiusRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/TagLimitExceededException.java

```

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/ListCertificatesResult.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/ListLogSubscriptionsResult.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CreateComputerResult.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DeleteSnapshotResult.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeConditionalForwardersRequestProtocolMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeLDAPSSettingsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DescribeUpdateDirectoryRequestMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UnshareDirectoryResultJsonUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateSnapshotResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeleteLogSubscriptionRequestProtocolMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DirectoryStage.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/SnapshotJsonUnmarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/ShareDirectoryRequest.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeregisterCertificateRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/EnableSsoResult.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeregisterCertificateRequestMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeCertificateRequest.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/AddIpRoutesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/RemoveIpRoutesRequest.java

*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/UpdateInfoEntry.java

* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-

jar/com/amazonaws/services/directory/model/transform/CreateAliasResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DisableLDAPSRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/RejectSharedDirectoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/CreateDirectoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/EnableClientAuthenticationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ListSchemaExtensionsRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DescribeDirectoriesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/CreateSnapshotResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DeregisterEventTopicRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DirectoryInDesiredStateException.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/SnapshotLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/RemoveRegionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DisableRadiusRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/GetSnapshotLimitsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/UnshareTargetJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/UserDoesNotExistException.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DescribeTrustsResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DeleteSnapshotResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DirectoryAlreadySharedExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DescribeSettingsRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/UpdateValueJsonUnmarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/UpdateRadiusRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-

jar/com/amazonaws/services/directory/model/transform/RemoveTagsFromResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DeleteConditionalForwarderResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DirectoryConnectSettingsMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DeregisterCertificateResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DirectoryLimits.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/Snapshot.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ConnectDirectoryResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/RegisterEventTopicRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/NoAvailableCertificateException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/RemoveTagsFromResourceRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DomainController.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/SchemaExtensionInfo.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/RegisterCertificateRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/EnableClientAuthenticationRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DescribeClientAuthenticationSettingsResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ListSchemaExtensionsResult.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ConnectDirectoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/CreateTrustRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/AbstractAWSDirectoryServiceAsync.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/RadiusStatus.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/CertificateDoesNotExistException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DeregisterCertificateResult.java
*

/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/UnshareTargetMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/ListIpRoutesRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DeleteSnapshotRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/EnableRadiusRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/UnsupportedSettingsException.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/RejectSharedDirectoryResult.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/SelectiveAuth.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/RejectSharedDirectoryRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CreateMicrosoftADResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/DirectoryVpcSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/GetSnapshotLimitsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/OSUpdateSettings.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/AddTagsToResourceResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DirectoryConfigurationStatus.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/EnableLDAPSRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/CreateComputerRequest.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/DescribeSnapshotsResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/ListIpRoutesRequestMarshaller.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/SettingEntryMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/RemoveIpRoutesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CancelSchemaExtensionRequestMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-jar/com/amazonaws/services/directory/model/transform/CertificateInUseExceptionUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-

```
jar/com/amazonaws/services/directory/model/TopicStatus.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/UpdateRadiusResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/DescribeUpdateDirectoryResult.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/DescribeEventTopicsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ConditionalForwarderMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/StartSchemaExtensionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/ListTagsForResourceRequest.java
*
/opt/cola/permits/1636751802_1681351266.9086115/0/aws-java-sdk-directory-1-12-422-sources-
jar/com/amazonaws/services/directory/model/transform/ListLogSubscriptionsResultJsonUnmarshaller.java
```

1.691 aws-java-sdk-mobile 1.12.422

1.691.1 Available under license :

Apache-2.0

1.692 aws-java-sdk-imagebuilder 1.12.422

1.692.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
* You have attempted to mutate or delete a resource with a dependency that prohibits this action. See the error
```

message

* for more details.

* </p>

*/

Found in path(s):

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ResourceDependencyException.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/StartImagePipelineExecutionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImageVersionJsonUnmarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListImageRecipesRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ComponentParameterDetail.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DistributionConfigurationSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CallRateLimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListInfrastructureConfigurationsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListImagePipelinesResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListImageBuildVersionsRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetImagePipelineRequestProtocolMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/LaunchPermissionConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/UntagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateComponentRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetContainerRecipeRequestProtocolMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/AdditionalInstanceConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InvalidRequestExceptionUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteDistributionConfigurationRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/CreateComponentRequest.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteImageRecipeRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/DeleteComponentResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteComponentRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ComponentVersion.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImagePackageMarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteImagePipelineRequestProtocolMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListContainerRecipesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/TargetContainerRepositoryMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/DeleteImageRecipeRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/AdditionalInstanceConfiguration.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateContainerRecipeResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListImagePipelinesRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListContainerRecipesRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/DistributionConfiguration.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/Schedule.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ComponentStateJsonUnmarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/PutContainerRecipePolicyRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InvalidParameterCombinationExceptionUnmarshaller.java

ava

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/DeleteImageRecipeResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/GetComponentResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListImagePipelineImagesResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListTagsForResourceRequest.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListComponentBuildVersionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/InfrastructureConfigurationSummary.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetImagePolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ImagePackage.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/UpdateInfrastructureConfigurationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateDistributionConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateImageRecipeRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ComponentVersionMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/UpdateImagePipelineResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ImageRecipe.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/GetComponentRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetImageRecipeRequestProtocolMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImageRecipeJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetContainerRecipePolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListDistributionConfigurationsRequestMarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ContainerMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListImagePipelineImagesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/InvalidRequestException.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteImageRequestProtocolMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateInfrastructureConfigurationRequestMarshaller.java

va

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DistributionConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListDistributionConfigurationsResultJsonUnmarshaller.java

java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetInfrastructureConfigurationRequestProtocolMarshaller.java

ler.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/CreateContainerRecipeResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ImageSource.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/GetImageRecipePolicyResult.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetImageRecipePolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/InstanceBlockDeviceMapping.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateImageRecipeResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/AWSImagebuilderException.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetInfrastructureConfigurationResultJsonUnmarshaller.java

java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListComponentBuildVersionsRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListImagePackagesRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/Platform.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ImageSummary.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/FastLaunchConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InfrastructureConfigurationSummaryJsonUnmarshaller.java

java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ImageRecipeSummary.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListComponentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImagePackageJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ComponentMarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListInfrastructureConfigurationsResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/GetImageRecipeResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/LaunchTemplateConfigurationMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InstanceConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ImageStatus.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImageSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImagePipelineMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/LoggingMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListImagePipelinesRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImageJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/CallRateLimitExceededException.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/StartImagePipelineExecutionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/PutComponentPolicyRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/FastLaunchConfigurationMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListImagePipelineImagesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/GetImageRecipePolicyRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteImageRequestMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteImagePipelineResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/DeleteImagePipelineRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImportComponentRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ImagePipeline.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ScheduleJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ForbiddenException.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/FilterMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListImageRecipesResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/FastLaunchLaunchTemplateSpecification.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetImageRecipePolicyRequestMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteInfrastructureConfigurationRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/S3LogsMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-

jar/com/amazonaws/services/imagebuilder/model/transform/GetDistributionConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/PutComponentPolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/PutImageRecipePolicyRequest.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InstanceMetadataOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ComponentSummary.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListImageRecipesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/S3ExportConfiguration.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ContainerType.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/CreateImagePipelineResult.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ContainerRecipeMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/PutContainerRecipePolicyRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/Container.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateComponentRequestProtocolMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetContainerRecipeResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/Logging.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/GetInfrastructureConfigurationRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/PutContainerRecipePolicyResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/package-info.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/FastLaunchSnapshotConfiguration.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListImagesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DistributionConfigurationMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/AmiDistributionConfiguration.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateImageResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListComponentsResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ComponentVersionJsonUnmarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImageRecipeMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/CreateInfrastructureConfigurationResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListComponentsRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/Ami.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ResourceInUseException.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ResourceAlreadyExistsException.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateContainerRecipeRequestProtocolMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImageTestsConfigurationMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/CreateInfrastructureConfigurationRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImageTestsConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateInfrastructureConfigurationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/InvalidParameterException.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetComponentRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/CreateDistributionConfigurationRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ClientException.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/UpdateImagePipelineRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ComponentJsonUnmarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ImportComponentRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-

jar/com/amazonaws/services/imagebuilder/model/transform/ComponentStateMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/PutImageRecipePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ListInfrastructureConfigurationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/StartImagePipelineExecutionRequestMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/EbsVolumeType.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/DeleteInfrastructureConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/DistributionJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/ComponentStatus.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/SystemsManagerAgent.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/PutImageRecipePolicyResult.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ImageVersionMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/GetImagePipelineRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/GetComponentPolicyRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/CreateImagePipelineRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ResourceNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/CreateInfrastructureConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/ImageTestsConfiguration.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/DeleteDistributionConfigurationResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/GetImagePipelineResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/GetContainerRecipePolicyResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ImageRecipeSummaryMarshaller.java
*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImageSummaryMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InvalidPaginationTokenExceptionUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/PutComponentPolicyResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/AbstractAWSImagebuilder.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InvalidParameterValueExceptionUnmarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ImageType.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/AmiDistributionConfigurationMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateImagePipelineResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/SystemsManagerAgentJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/FilterJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListDistributionConfigurationsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetDistributionConfigurationRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetImageRecipeRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/Component.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/LoggingJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InvalidPaginationTokenException.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CancelImageCreationResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteComponentRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/FastLaunchSnapshotConfigurationMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ComponentFormat.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImportComponentRequestMarshaller.java

*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/ListImagesResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/CreateContainerRecipeRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ListImagesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/DeleteContainerRecipeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ListComponentBuildVersionsResultJsonUnmarshaller.j
ava
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/PutImagePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/BuildType.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/PutComponentPolicyRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/DistributionConfigurationSummary.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/InstanceMetadataOptions.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/GetComponentResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/S3Logs.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ComponentConfigurationMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/GetComponentRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ServiceExceptionUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/GetImageResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/PutContainerRecipePolicyRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/UpdateDistributionConfigurationRequestProtocolMarsh
aller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/UpdateImagePipelineResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ImportComponentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-

jar/com/amazonaws/services/imagebuilder/model/transform/DeleteImagePipelineRequestMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ListImageRecipesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/TargetContainerRepository.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/InfrastructureConfigurationMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/launch/PermissionConfiguration.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ClientExceptionUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/ServiceException.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ImportVmImageRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ListImagePackagesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ContainerJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/Ownership.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/CancelImageCreationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/TagResourceRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/CancelImageCreationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ImageRecipeSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/GetImagePipelineRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/UpdateInfrastructureConfigurationRequestMarshaller.java
va
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/EbsInstanceBlockDeviceSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/InstanceBlockDeviceMappingMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/ContainerRepositoryService.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/FastLaunchLaunchTemplateSpecificationMarshaller.java
a

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ContainerRecipe.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/UntagResourceRequest.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListContainerRecipesRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateImagePipelineRequestProtocolMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/GetImageRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/PutContainerRecipePolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/CancelImageCreationRequest.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImageStateJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteContainerRecipeRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteInfrastructureConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ServiceUnavailableException.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/PipelineStatus.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImportVmImageRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InstanceBlockDeviceMappingJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListComponentBuildVersionsRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ImportVmImageResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InfrastructureConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/FastLaunchSnapshotConfigurationJsonUnmarshaller.java

va

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/Image.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/UntagResourceResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListImageBuildVersionsRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/PutImageRecipePolicyRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/GetDistributionConfigurationResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ForbiddenExceptionUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/PutImagePolicyResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteDistributionConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/AWSImagebuilder.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateContainerRecipeRequestMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/GetImagePolicyRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImageStateMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListImagePipelineImagesRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/UpdateDistributionConfigurationRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/AWSImagebuilderAsyncClient.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/AWSImagebuilderAsync.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/UpdateImagePipelineRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ComponentParameterJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/CreateImageRecipeResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/GetContainerRecipeResult.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListImagePipelinesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/DeleteInfrastructureConfigurationResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-

jar/com/amazonaws/services/imagebuilder/model/GetContainerRecipePolicyRequest.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/ListImagePackagesRequest.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/transform/PutImagePolicyResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/CreateComponentResult.java
 *
 /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/GetContainerRecipeRequest.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/EbsInstanceBlockDeviceSpecification.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/transform/ContainerDistributionConfigurationMarshaller.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/transform/UpdateInfrastructureConfigurationRequestProtocolMar
 shaller.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/transform/OutputResourcesMarshaller.java
 *
 /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/ImageVersion.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/transform/GetDistributionConfigurationResultJsonUnmarshaller.j
 ava
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/StartImagePipelineExecutionResult.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/transform/ListContainerRecipesRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/transform/ContainerDistributionConfigurationJsonUnmarshaller.j
 ava
 *
 /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/transform/DeleteComponentRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/CreateImageRequest.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/DeleteContainerRecipeResult.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/ListImageRecipesRequest.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/transform/ContainerRecipeSummaryMarshaller.java
 * /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/PipelineExecutionStartCondition.java
 *
 /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
 jar/com/amazonaws/services/imagebuilder/model/transform/GetComponentPolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InstanceConfigurationMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateDistributionConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetComponentPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/AdditionalInstanceConfigurationMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/InvalidParameterCombinationException.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ContainerDistributionConfiguration.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/StartImagePipelineExecutionRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/S3ExportConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetContainerRecipePolicyRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ComponentType.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/GetInfrastructureConfigurationResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ContainerRecipeSummary.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ComponentParameterDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetImagePolicyRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImportVmImageResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ContainerRecipeJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/EbsInstanceBlockDeviceSpecificationMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/GetImageResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ImageMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ImportVmImageRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-

jar/com/amazonaws/services/imagebuilder/model/transform/ListImagePipelinesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/LaunchPermissionConfigurationMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/Filter.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ComponentSummaryMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/GetComponentPolicyResult.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/DeleteDistributionConfigurationRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/PutImagePolicyRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ComponentConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/ListImagePackagesResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/FastLaunchLaunchTemplateSpecificationJsonUnmarsh
aller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/ListDistributionConfigurationsResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/OutputResources.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/FastLaunchConfiguration.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/InfrastructureConfiguration.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/DeleteImageRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/ImportComponentResult.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/AmiJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/DeleteImageRecipeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/GetImageRecipeRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ImagePipelineJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ListImagePipelineImagesRequestMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/InvalidParameterExceptionUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateComponentResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListDistributionConfigurationsRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListInfrastructureConfigurationsRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ComponentState.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/InvalidParameterValueException.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListImageBuildVersionsRequestProtocolMarshaller.java

*

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/LaunchTemplateConfiguration.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ComponentConfiguration.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListComponentBuildVersionsResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetImageRequestMarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/CreateDistributionConfigurationResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListComponentsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ContainerRecipeSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ResourceInUseExceptionUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListImageBuildVersionsResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateImageRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetImageRecipePolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/PutImageRecipePolicyRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/IdempotentParameterMismatchExceptionUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetContainerRecipePolicyRequestProtocolMarshaller.java

*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/CreateImagePipelineRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/GetDistributionConfigurationRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/UpdateInfrastructureConfigurationRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/InstanceConfiguration.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetComponentPolicyRequestMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/UpdateDistributionConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetInfrastructureConfigurationRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/UpdateInfrastructureConfigurationResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetImagePipelineResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/TargetContainerRepositoryJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/InvalidVersionNumberException.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/DeleteInfrastructureConfigurationRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InvalidVersionNumberExceptionUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/Distribution.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/UpdateDistributionConfigurationResult.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetImageRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/S3LogsJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/PutComponentPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ServiceUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/AbstractAWSImagebuilderAsync.java
*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListImageBuildVersionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetContainerRecipeRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ResourceNotFoundException.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteDistributionConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/GetImagePolicyResult.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/TagResourceResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateImageRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListImagePackagesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/AWSImagebuilderAsyncClientBuilder.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/TagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/AmiDistributionConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/UpdateImagePipelineRequestMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/LaunchTemplateConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/CreateImageResult.java

*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/AWSImagebuilderClientBuilder.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/InstanceMetadataOptionsMarshaller.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/PutImagePolicyRequest.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/DeleteImagePipelineResult.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ImageState.java

* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/DeleteContainerRecipeRequest.java

*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/DistributionMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/DeleteImageResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/ComponentParameter.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/InfrastructureConfigurationSummaryMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/GetImagePolicyRequestMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/SystemsManagerAgentMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/OutputResourcesJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/ListContainerRecipesResult.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ListInfrastructureConfigurationsRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/CreateImageRecipeRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ComponentParameterMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ComponentParameterDetailMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/S3ExportConfigurationMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/CancelImageCreationRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/DeleteImageResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ScheduleMarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/UpdateDistributionConfigurationRequestMarshaller.jav
a
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/IdempotentParameterMismatchException.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/DistributionConfigurationSummaryMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/ListComponentsRequest.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-
jar/com/amazonaws/services/imagebuilder/model/transform/ComponentSummaryJsonUnmarshaller.java
*

/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteImageRecipeRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListImagesRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/DiskImageFormat.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteContainerRecipeRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateImageRecipeRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/DeleteComponentResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ResourceDependencyExceptionUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/CreateDistributionConfigurationRequestMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/AmiMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/GetImageRecipeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/AWSImagebuilderClient.java
*
/opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752620_1681351141.7583323/0/aws-java-sdk-imagebuilder-1-12-422-sources-jar/com/amazonaws/services/imagebuilder/model/ListImagesRequest.java

1.693 aws-java-sdk-arczonalshift 1.12.422

1.693.1 Available under license :

Apache-2.0

1.694 aws-java-sdk-worklink 1.12.422

1.694.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/CreateFleetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/SignOutUserResult.java
*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/RevokeDomainAccessRequest.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DescribeDevicePolicyConfigurationResult.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DomainSummary.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/ListDomainsRequest.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/FleetSummaryMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/InvalidRequestExceptionUnmarshaller.java
*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UpdateCompanyNetworkConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/AssociateWebsiteCertificateAuthorityRequestProtocolMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ListFleetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/ListDevicesRequest.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/WebsiteCaSummaryMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/SignOutUserResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-

jar/com/amazonaws/services/worklink/model/transform/UpdateDevicePolicyConfigurationRequestMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/DeviceStatus.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/DescribeCompanyNetworkConfigurationRequest.java
*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/RevokeDomainAccessRequestMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/AssociateWebsiteCertificateAuthorityRequest.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/UpdateAuditStreamConfigurationResult.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/AmazonWorkLinkException.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/ListDevicesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/AmazonWorkLinkAsyncClientBuilder.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/DomainSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/DescribeIdentityProviderConfigurationRequestProtocolMar
shaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/UpdateFleetMetadataRequest.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/UntagResourceRequest.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/AmazonWorkLinkAsync.java
*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/DescribeDomainRequestMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/DescribeDeviceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/UpdateDomainMetadataRequestMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/FleetSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/DisassociateWebsiteCertificateAuthorityResult.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/FleetStatus.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/AbstractAmazonWorkLinkAsync.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ListWebsiteCertificateAuthoritiesRequestMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DeleteFleetResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DescribeIdentityProviderConfigurationRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/UnauthorizedException.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/InternalServerErrorExceptionUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DescribeWebsiteCertificateAuthorityRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DeleteFleetRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UpdateFleetMetadataRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/WebsiteAuthorizationProviderSummaryJsonUnmarshaller.java

ava

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DisassociateWebsiteAuthorizationProviderResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeAuditStreamConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/RestoreDomainAccessRequestMarshaller.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DeleteFleetRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/ListFleetsResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/RestoreDomainAccessResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/ListDomainsResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeAuditStreamConfigurationRequestProtocolMarshaller.java

ler.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DescribeAuditStreamConfigurationResult.java

*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/ListWebsiteAuthorizationProvidersRequest.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/DescribeDeviceRequestMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/DescribeDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/ListDevicesRequestMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/RestoreDomainAccessRequest.java
*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/WebsiteAuthorizationProviderSummaryMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/AssociateWebsiteCertificateAuthorityResult.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/DescribeAuditStreamConfigurationRequestMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/DescribeCompanyNetworkConfigurationResult.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/DescribeFleetMetadataResult.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/DescribeDeviceRequest.java
*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/UpdateFleetMetadataResultJsonUnmarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/ListFleetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/UpdateDevicePolicyConfigurationRequest.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/DomainStatus.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/RevokeDomainAccessResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/UpdateIdentityProviderConfigurationRequestProtocolMar-
haller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/UpdateDevicePolicyConfigurationResult.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/UntagResourceResult.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/UpdateAuditStreamConfigurationResultJsonUnmarshaller.j-
ava
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/DisassociateWebsiteAuthorizationProviderRequestProtocol

Marshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/AmazonWorkLinkClientBuilder.java
*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeCompanyNetworkConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/ResourceAlreadyExistsException.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/AmazonWorkLink.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeCompanyNetworkConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/UpdateCompanyNetworkConfigurationResult.java
*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/UpdateDomainMetadataResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeIdentityProviderConfigurationRequestMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/AuthorizationProviderType.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeFleetMetadataRequestMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeFleetMetadataRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/AssociateWebsiteCertificateAuthorityResultJsonUnmarshaller.java
*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/FleetSummary.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DisassociateDomainRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/ListDevicesResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/CreateFleetResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/WebsiteCaSummaryJsonUnmarshaller.java
*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UpdateCompanyNetworkConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/UpdateFleetMetadataResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/TagResourceResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DeleteFleetResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeIdentityProviderConfigurationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DescribeDomainResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DisassociateWebsiteAuthorizationProviderRequestMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/package-info.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/UpdateDomainMetadataRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeCompanyNetworkConfigurationRequestMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DeleteFleetRequestMarshaller.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/RestoreDomainAccessResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/TooManyRequestsException.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/AssociateDomainResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/UpdateAuditStreamConfigurationRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeDomainResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/CreateFleetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DescribeAuditStreamConfigurationRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ListDomainsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/RevokeDomainAccessRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ListDomainsResultJsonUnmarshaller.java

*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeDevicePolicyConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/AmazonWorkLinkClient.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/AmazonWorkLinkAsyncClient.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DisassociateDomainResult.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DescribeDeviceResult.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/ListWebsiteCertificateAuthoritiesRequest.java
*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeDevicePolicyConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UpdateAuditStreamConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UpdateDomainMetadataResultJsonUnmarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/UpdateCompanyNetworkConfigurationRequest.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UpdateDomainMetadataRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/AbstractAmazonWorkLink.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/RevokeDomainAccessResult.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UpdateIdentityProviderConfigurationRequestMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/AssociateWebsiteAuthorizationProviderRequest.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/ListWebsiteCertificateAuthoritiesResult.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeDevicePolicyConfigurationRequestMarshaller.java
*
/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UpdateCompanyNetworkConfigurationRequestMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/AssociateWebsiteAuthorizationProviderRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DescribeIdentityProviderConfigurationResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/UpdateIdentityProviderConfigurationResult.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DescribeDomainRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DescribeFleetMetadataRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/SignOutUserRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/ListFleetsRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeWebsiteCertificateAuthorityResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DeviceSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UnauthorizedExceptionUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/AssociateWebsiteCertificateAuthorityRequestMarshaller.java

va

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/ResourceNotFoundException.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ListDomainsRequestMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/ListWebsiteAuthorizationProvidersResult.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/SignOutUserRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/AssociateDomainResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/InternalServerErrorException.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/AssociateDomainRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DisassociateDomainRequest.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/IdentityProviderType.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ListWebsiteAuthorizationProvidersRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UpdateAuditStreamConfigurationRequestMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UpdateDevicePolicyConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeDeviceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ListWebsiteCertificateAuthoritiesResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/TagResourceRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ListWebsiteCertificateAuthoritiesRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/WebsiteCaSummary.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/RestoreDomainAccessRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ListFleetsRequestMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ListWebsiteAuthorizationProvidersResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DisassociateWebsiteCertificateAuthorityRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/AssociateWebsiteAuthorizationProviderResult.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeFleetMetadataResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DeviceSummaryMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DisassociateWebsiteAuthorizationProviderRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/UpdateIdentityProviderConfigurationRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ListWebsiteAuthorizationProvidersRequestMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DescribeWebsiteCertificateAuthorityRequestMarshaller.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DisassociateWebsiteCertificateAuthorityRequestMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DescribeDevicePolicyConfigurationRequest.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/DescribeWebsiteCertificateAuthorityResult.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/InvalidRequestException.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DisassociateDomainResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DisassociateDomainRequestMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UpdateIdentityProviderConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DisassociateWebsiteAuthorizationProviderResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UpdateDevicePolicyConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DomainSummaryMarshaller.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UpdateFleetMetadataRequestMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/DisassociateWebsiteCertificateAuthorityResultJsonUnmarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/ListDevicesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/WebsiteAuthorizationProviderSummary.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-jar/com/amazonaws/services/worklink/model/transform/AssociateWebsiteAuthorizationProviderRequestMarshaller.java

* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-

```
jar/com/amazonaws/services/worklink/model/transform/DisassociateWebsiteCertificateAuthorityRequestProtocolMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/DeviceSummary.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/AssociateDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/AssociateWebsiteAuthorizationProviderResultJsonUnmarshaller.java
*
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/CreateFleetRequestMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/DescribeWebsiteCertificateAuthorityRequestProtocolMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/AssociateDomainRequestMarshaller.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/CreateFleetRequest.java
* /opt/cola/permits/1636753670_1681351524.6130958/0/aws-java-sdk-worklink-1-12-422-sources-
jar/com/amazonaws/services/worklink/model/transform/SignOutUserRequestMarshaller.java
```

1.695 aws-java-sdk-organizations 1.12.422

1.695.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
* <p>
* Attaches a policy to a root, an organizational unit (OU), or an individual account. How the policy affects
* accounts depends on the type of policy. Refer to the <i>Organizations User Guide</i> for information about
each
```

```

* policy type:
* </p>
* <ul>
* <li>
* <p>
* <a href="https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_policies_ai-opt-out.html">
* AISERVICES_OPT_OUT_POLICY</a>
* </p>
* </li>
* <li>
* <p>
* <a href="https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_policies_backup.html">
* BACKUP_POLICY</a>
* </p>
* </li>
* <li>
* <p>
* <a href="https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_policies_scp.html">
* SERVICE_CONTROL_POLICY</a>
* </p>
* </li>
* <li>
* <p>
* <a href="https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_policies_tag-
policies.html">
* TAG_POLICY</a>
* </p>
* </li>
* </ul>
* <p>
* This operation can be called only from the organization's management account.
* </p>
*
* @param attachPolicyRequest
* @return Result of the AttachPolicy operation returned by the service.
* @throws AccessDeniedException
*     You don't
have permissions to perform the requested operation. The user or role that is making the
*     request must have at least one IAM permissions policy attached that grants the required permissions. For
*     more information, see <a href="https://docs.aws.amazon.com/IAM/latest/UserGuide/access.html">Access
*     Management</a> in the <i>IAM User Guide.</i>
* @throws AWSOrganizationsNotInUseException
*     Your account isn't a member of an organization. To make this request, you must use the credentials of an
*     account that belongs to an organization.
* @throws ConcurrentModificationException
*     The target of the operation is currently being modified by a different request. Try again later.
* @throws ConstraintViolationException
*     Performing this operation violates a minimum or maximum value limit. For example, attempting to remove

```

* the last service control policy (SCP) from an OU or root,
inviting or creating too many accounts to the

- * organization, or attaching too many policies to an account, OU, or root. This exception includes a reason
- * that contains additional information about the violated limit:</p> <note>
- * <p>
- * Some of the reasons in the following list might not be applicable to this specific API or operation.
- * </p>
- * </note>
- *
- *
- * <p>
- * ACCOUNT_CANNOT_LEAVE_ORGANIZATION: You attempted to remove the management account
from the organization.
- * You can't remove the management account. Instead, after you remove all member accounts, delete the
organization itself.
- * </p>
- *
- *
- * <p>
- * ACCOUNT_CANNOT_LEAVE_WITHOUT_PHONE_VERIFICATION: You attempted to remove an
account from the organization
- * that doesn't yet
have enough information to exist as a standalone account. This account requires you to
- * first complete phone verification. Follow the steps at <a href=
*
- * </p>
- *
- *
- * <p>
- * >Removing a member account from your organization in the <i>Organizations User Guide.</i>
- * </p>
- *
- *
- * <p>
- * ACCOUNT_CREATION_RATE_LIMIT_EXCEEDED: You attempted to exceed the number of accounts
that you can create
- * in one day.
- * </p>
- *
- *
- * <p>
- * ACCOUNT_CREATION_NOT_COMPLETE: Your account setup isn't complete or your account isn't
fully active. You
- * must complete the account setup before you create an organization.
- * </p>
- *
- *
- * <p>
- * ACCOUNT_NUMBER_LIMIT_EXCEEDED: You attempted to exceed the limit on the number of

accounts in an

- * organization. If you need more accounts, contact [Amazon Web Services Support](https://docs.aws.amazon.com/support/home#/) to request an
- * increase

increase

- * in your limit.
- *
- *
- * Or the number of invitations that you tried to send would cause you to exceed the limit of accounts in your organization. Send fewer invitations or contact Amazon Web Services Support to request an increase in the number of accounts.

- *
- *

- * Deleted and closed accounts still count toward your limit.

- *

- *

- *

- * If you get this exception when running a command immediately after creating the organization, wait one

- *

hour and try again. After an hour, if the command continues to fail with this error, contact [Amazon Web Services Support](https://docs.aws.amazon.com/support/home#/).

- *

- *

- *

- *

- *

- * CANNOT_REGISTER_MASTER_AS_DELEGATED_ADMINISTRATOR: You attempted to register

the management account of

- * the organization as a delegated administrator for an Amazon Web Services service integrated with
- * Organizations. You can designate only a member account as a delegated administrator.

- *

- *

- *

- *

- * CANNOT_CLOSE_MANAGEMENT_ACCOUNT: You attempted to close the management account. To

close the management

- * account for the organization, you must first either remove or close all member accounts in the

- * organization. Follow standard account closure process using

root credentials.

- *

- *

- *

- *

CANNOT_REMOVE_DELEGATED_ADMINISTRATOR_FROM_ORG: You attempted to remove an account that is registered as

- * a delegated administrator for a service integrated with your organization. To complete this operation,

- * you must first deregister this account as a delegated administrator.

- *

- *

*

* <p>

* CLOSE_ACCOUNT_QUOTA_EXCEEDED: You have exceeded close account quota for the past 30 days.

* </p>

*

*

* <p>

* CLOSE_ACCOUNT_REQUESTS_LIMIT_EXCEEDED: You attempted to exceed the number of accounts that you can close at a time.

* </p>

*

*

* <p>

* CREATE_ORGANIZATION_IN_BILLING_MODE_UNSUPPORTED_REGION: To create an organization in the specified region, you must enable all features mode.

* </p>

*

*

* <p>

* DELEGATED_ADMINISTRATOR_EXISTS_FOR_THIS_SERVICE: You attempted to register an Amazon Web Services account as a delegated administrator for an Amazon Web Services service that already has a delegated administrator. To complete this operation, you must first deregister any existing delegated administrators for this service.

* </p>

*

*

* <p>

* EMAIL_VERIFICATION_CODE_EXPIRED: The email verification code is only valid for a limited period of time.

* You must resubmit the request and generate a new verification code.

* </p>

*

*

* <p>

* HANDSHAKE_RATE_LIMIT_EXCEEDED: You attempted to exceed the number of handshakes that you can send in one day.

* </p>

*

*

* <p>

* INVALID_PAYMENT_INSTRUMENT: You cannot remove an account because no supported payment method is associated with the account. Amazon Web Services does not support cards issued by financial institutions

* in Russia or Belarus. For more information, see [Managing your Amazon Web Services payments](https://docs.aws.amazon.com/awsaccountbilling/latest/aboutv2/manage-general.html).

* [Managing your Amazon Web Services payments](https://docs.aws.amazon.com/awsaccountbilling/latest/aboutv2/manage-general.html).

* [Managing your Amazon Web Services payments](https://docs.aws.amazon.com/awsaccountbilling/latest/aboutv2/manage-general.html).

* [Managing your Amazon Web Services payments](https://docs.aws.amazon.com/awsaccountbilling/latest/aboutv2/manage-general.html).

* [Managing your Amazon Web Services payments](https://docs.aws.amazon.com/awsaccountbilling/latest/aboutv2/manage-general.html).

* **MASTER_ACCOUNT_ADDRESS_DOES_NOT_MATCH_MARKETPLACE:** To create an account in this organization, you first must migrate the organization's management account to the marketplace that corresponds to the management account's address. For example, accounts with India addresses must be associated with the AISPL marketplace. All accounts in an organization must be associated with the same marketplace.

* **MASTER_ACCOUNT_MISSING_BUSINESS_LICENSE:** Applies only to the Amazon Web Services & Regions in China. To create an organization, the master must have a valid business license. For more information, contact customer support.

* **MASTER_ACCOUNT_MISSING_CONTACT_INFO:** To complete this operation, you must first provide a valid contact address and phone number for the management account. Then try the operation again.

* **MASTER_ACCOUNT_NOT_GOV_CLOUD_ENABLED:** To complete this operation, the management account must have an associated account in the Amazon Web Services GovCloud (US-West) Region. For more information, see [Organizations](https://docs.aws.amazon.com/govcloud-us/latest/UserGuide/govcloud-organizations.html) in the *Amazon Web Services GovCloud User Guide*.

* **MASTER_ACCOUNT_PAYMENT_INSTRUMENT_REQUIRED:** To create an organization with this management account, you

* first must associate a valid payment instrument, such as a credit card, with the account. Follow the steps at https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_accounts_remove.html#leave-without-all-info

- * *>To leave an organization when all required account information has not yet been provided* in the *Organizations User Guide.*

- * **

- * *<p>*

* **MAX_DELEGATED_ADMINISTRATORS_FOR_SERVICE_LIMIT_EXCEEDED:** You attempted to register more delegated administrators than allowed for the service principal.

- * **

- * **

- * *<p>*

* **MAX_POLICY_TYPE_ATTACHMENT_LIMIT_EXCEEDED:** You attempted to exceed the number of policies of a certain type that can be attached to an entity at one time.

- * **

- * **

- * *<p>*

* **MAX_TAG_LIMIT_EXCEEDED:** You have exceeded the number of tags allowed on this resource.

- * **

- * **

- * *<p>*

* **MEMBER_ACCOUNT_PAYMENT_INSTRUMENT_REQUIRED:** To complete this operation with this member account, you first must associate a valid payment instrument, such as a credit card, with the account. Follow the steps at https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_accounts_remove.html#leave-without-all-info

- * *>To leave an organization when all required account information has not yet been provided* in the *Organizations User Guide.*

- * **

- * **

- * *<p>*

* **MIN_POLICY_TYPE_ATTACHMENT_LIMIT_EXCEEDED:** You attempted to detach a policy from an entity that would cause the entity to have fewer than the minimum number of policies of a certain type required.

- * **

- *
- * <p>
- * ORGANIZATION_NOT_IN_ALL_FEATURES_MODE: You attempted to perform an operation that requires the
 - * organization to be configured to support all features. An organization that supports only consolidated
 - * billing features can't perform this operation.
 - * </p>
 - *
 - *
 - * <p>
 - * OU_DEPTH_LIMIT_EXCEEDED: You attempted to create an OU tree that is too many levels deep.
 - * </p>
 - *
 - *
 - * <p>
 - * OU_NUMBER_LIMIT_EXCEEDED: You attempted to exceed the number of OUs that you can have in an organization.
 - * </p>
 - *
 - *
 - * <p>
 - * POLICY_CONTENT_LIMIT_EXCEEDED: You attempted to create a policy that is larger than the maximum size.
 - * </p>
 - *
 - *
 - * <p>
 - * POLICY_NUMBER_LIMIT_EXCEEDED: You attempted to exceed the number of policies that you can have in an
 - * organization.
 - * </p>
 - *
 - *
 - * <p>
 - * SERVICE_ACCESS_NOT_ENABLED: You attempted to register a delegated administrator before you enabled
 - * service
 - * access. Call the <code>EnableAWSServiceAccess</code> API first.
 - * </p>
 - *
 - *
 - * <p>
 - * TAG_POLICY_VIOLATION: You attempted to create or update a resource with tags that are not compliant with
 - * the tag policy requirements for this account.
 - * </p>
 - *
 - *

* <p>

* WAIT_PERIOD_ACTIVE: After you create an Amazon Web Services account, there is a waiting period before you

* can remove it from the organization. If you get an error that indicates that a wait period is required, try again in a few days.

* </p>

*

* @throws DuplicatePolicyAttachmentException

* The selected policy is already attached to the specified target.

* @throws InvalidInputException

* The requested operation failed because you provided invalid values for one or more of the request

* parameters. This exception includes a reason that contains additional information about the violated limit.</p> <note>

* <p>

* Some of the reasons in the following list might not be applicable to this specific API or operation.

* </p>

* </note>

*

*

* <p>

* DUPLICATE_TAG_KEY: Tag keys must be unique among the tags attached to the same entity.

* </p>

*

*

* <p>

* IMMUTABLE_POLICY: You specified a policy that is managed by Amazon Web Services and can't be modified.

* </p>

*

*

* <p>

* INPUT_REQUIRED: You must include a value for all required parameters.

* </p>

*

*

* <p>

* INVALID_EMAIL_ADDRESS_TARGET: You specified an invalid email address for the invited account owner.

* </p>

*

*

* <p>

* INVALID_ENUM: You specified an invalid value.

* </p>

*

*

* <p>

* INVALID_ENUM_POLICY_TYPE: You specified an invalid policy type string.

* </p>

*

*

* <p>

* INVALID_FULL_NAME_TARGET: You specified a full name that contains invalid characters.

* </p>

*

*

* <p>

* INVALID_LIST_MEMBER: You provided a list to a parameter that contains at least one invalid value.

* </p>

*

*

* <p>

* INVALID_PAGINATION_TOKEN: Get the value for the <code>NextToken</code> parameter from the response to a

* previous call of the operation.

* </p>

*

*

* <p>

* INVALID_PARTY_TYPE_TARGET: You specified the wrong type of entity (account, organization, or email) as a

* party.

* </p>

*

*

* <p>

* INVALID_PATTERN: You provided a value that doesn't match the required pattern.

* </p>

*

*

* <p>

* INVALID_PATTERN_TARGET_ID: You specified a policy target ID that doesn't match the required pattern.

* </p>

*

*

* <p>

* INVALID_ROLE_NAME: You provided a role name that isn't valid. A role name can't begin with the reserved

* prefix <code>AWSServiceRoleFor</code>.

* </p>

*

*

* <p>

* INVALID_SYNTAX_ORGANIZATION_ARN: You specified an invalid Amazon Resource Name

(ARN) for the

* organization.

* </p>

*

*

* <p>

* INVALID_SYNTAX_POLICY_ID: You specified an invalid policy ID.

* </p>

*

*

* <p>

* INVALID_SYSTEM_TAGS_PARAMETER: You specified a tag key that is a system tag. You can't add,

edit, or

* delete system tag keys because they're reserved for Amazon Web Services use. System tags don't count

* against your tags per resource limit.

* </p>

*

*

* <p>

* MAX_FILTER_LIMIT_EXCEEDED: You can specify only one filter parameter for the operation.

* </p>

*

*

* <p>

* MAX_LENGTH_EXCEEDED: You provided a string parameter that is longer than allowed.

* </p>

*

*

*

<p>

* MAX_VALUE_EXCEEDED: You provided a numeric parameter that has a larger value than allowed.

* </p>

*

*

* <p>

* MIN_LENGTH_EXCEEDED: You provided a string parameter that is shorter than allowed.

* </p>

*

*

* <p>

* MIN_VALUE_EXCEEDED: You provided a numeric parameter that has a smaller value than allowed.

* </p>

*

*

* <p>

* MOVING_ACCOUNT_BETWEEN_DIFFERENT_ROOTS: You can move an account only between entities in the same root.

* </p>

```

* </li>
* <li>
* <p>
* TARGET_NOT_SUPPORTED: You can't perform the specified operation on that target entity.
* </p>
* </li>
* <li>
* <p>
* UNRECOGNIZED_SERVICE_PRINCIPAL: You specified
a service principal that isn't recognized.
* </p>
* </li>
* @throws PolicyNotFoundException
* We can't find a policy with the <code>PolicyId</code> that you specified.
* @throws PolicyTypeNotEnabledException
* The specified policy type isn't currently enabled in this root. You can't attach policies of the
* specified type to entities in a root until you enable that type in the root. For more information, see <a
* href
* = "https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_org_support-all-
features.html"
* >Enabling All Features in Your Organization</a> in the <i>Organizations User Guide.</i>
* @throws ServiceException
* Organizations can't complete your request because of an internal service error. Try again later.
* @throws TargetNotFoundException
* We can't find a root, OU, account, or policy with the <code>TargetId</code>
that you specified.
* @throws TooManyRequestsException
* You have sent too many requests in too short a period of time. The quota helps protect against
* denial-of-service attacks. Try again later.</p>
* <p>
* For information about quotas that affect Organizations, see <a
* href="https://docs.aws.amazon.com/organizations/latest/userguide/orgs_reference_limits.html">Quotas for
* Organizations</a> in the <i>Organizations User Guide.</i>
* @throws UnsupportedAPIEndpointException
* This action isn't available in the current Amazon Web Services Region.
* @throws PolicyChangesInProgressException
* Changes to the effective policy are in progress, and its contents can't be returned. Try the operation
* again later.
* @sample AWSOrganizations.AttachPolicy
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/organizations-2016-11-28/AttachPolicy"
target="_top">AWS
API
* Documentation</a>
*/

```

Found in path(s):

```

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/AWSOrganizationsClient.java

```

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/AWSOrganizations.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2012-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/InvitationsDisabledDuringOrganizationModeChangeException.java

va

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/AccountCannotLeaveOrganizationException.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/OrganizationFromDifferentSellerOfRecordException.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/PaymentInstrumentRequiredException.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/FullControlAlreadyEnabledException.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* <p>

* Performing this operation violates a minimum or maximum value limit. For example, attempting to remove the last

* service control policy (SCP) from an OU or root, inviting or creating too many accounts to the organization, or

* attaching too many policies to an account, OU, or root. This exception includes a reason that contains additional

* information about the violated limit:

* </p>

* <note>

* <p>

* Some of the reasons in the following list might not be applicable to this specific API or operation.

* </p>

* </note>

*

*

* <p>

* ACCOUNT_CANNOT_LEAVE_ORGANIZATION: You attempted to remove the management account from the organization. You can't

* remove the management account. Instead, after you remove all member accounts, delete the organization itself.

* </p>

*

*

* <p>

* ACCOUNT_CANNOT_LEAVE_WITHOUT_PHONE_VERIFICATION: You attempted to remove an account from the organization that

* doesn't yet have enough information to exist as a standalone account. This account requires you to first complete

* phone verification. Follow the steps at <a href=

*

"https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_accounts_remove.html#orgs_manage_accounts_remove-from-master"

* >Removing a member account from your organization in the <i>Organizations User Guide.</i>

* </p>

*

*

* <p>

* ACCOUNT_CREATION_RATE_LIMIT_EXCEEDED: You attempted to exceed the number of accounts that you can create in one day.

* </p>

*

*

* <p>

* ACCOUNT_CREATION_NOT_COMPLETE: Your account setup isn't complete or your account isn't fully active. You must

* complete the account setup before you create an organization.

* </p>

*

*

* <p>

* ACCOUNT_NUMBER_LIMIT_EXCEEDED: You attempted to exceed the limit on the number of accounts in an organization. If you

* need more accounts, contact Amazon Web Services Support to

* request an increase in your limit.

* </p>

* <p>

* Or the number of invitations that you tried to send would cause you to exceed the limit of accounts in your

* organization. Send fewer invitations or contact Amazon Web Services Support to request an increase in the

* number of

* accounts.

* </p>

* <note>

* <p>

* Deleted and closed accounts still count toward

* your limit.

* </p>

* </note> <important>

* <p>

* If you get this exception when running a command immediately after creating the organization, wait one hour and

* try

* again. After an hour, if the command continues to fail with this error, contact <a

* href="https://docs.aws.amazon.com/support/home#">Amazon Web Services Support.

* </p>

* </important>

*

* <p>

* CANNOT_REGISTER_MASTER_AS_DELEGATED_ADMINISTRATOR: You attempted to register the

* management account of the

* organization as a delegated administrator for an Amazon Web Services service integrated with Organizations. You

* can

* designate only a member account as a delegated administrator.

* </p>

*

*

* <p>

* CANNOT_CLOSE_MANAGEMENT_ACCOUNT: You attempted to close the management account. To close

* the management account for

* the organization, you must first either remove or close all member accounts in the organization. Follow standard

* account closure process using root credentials.

* </p>

*

*

* <p>

* CANNOT_REMOVE_DELEGATED_ADMINISTRATOR_FROM_ORG: You attempted to remove an account

* that is registered as a delegated

* administrator for a service integrated with your organization. To complete this operation, you must first deregister this account as a delegated administrator.

</p>

<p>

* CLOSE_ACCOUNT_QUOTA_EXCEEDED: You have exceeded close account quota for the past 30 days.

</p>

<p>

* CLOSE_ACCOUNT_REQUESTS_LIMIT_EXCEEDED: You attempted to exceed the number of accounts that you can close at a time.

</p>

<p>

* CREATE_ORGANIZATION_IN_BILLING_MODE_UNSUPPORTED_REGION: To create an organization in the specified region, you must

* enable all features mode.

</p>

<p>

* DELEGATED_ADMINISTRATOR_EXISTS_FOR_THIS_SERVICE: You attempted to register an Amazon Web Services account as a

* delegated administrator for an Amazon Web Services service that already

has a delegated administrator. To complete

* this operation, you must first deregister any existing delegated administrators for this service.

</p>

<p>

* EMAIL_VERIFICATION_CODE_EXPIRED: The email verification code is only valid for a limited period of time. You must

* resubmit the request and generate a new verification code.

</p>

<p>

* HANDSHAKE_RATE_LIMIT_EXCEEDED: You attempted to exceed the number of handshakes that you can send in one day.

</p>

<p>

* INVALID_PAYMENT_INSTRUMENT: You cannot remove an account because no supported payment method is associated with the

* account. Amazon Web Services does not support cards issued by financial institutions in Russia or Belarus. For more information, see [Managing your Amazon Web Services payments](https://docs.aws.amazon.com/awsaccountbilling/latest/aboutv2/manage-general.html).

* **MASTER_ACCOUNT_ADDRESS_DOES_NOT_MATCH_MARKETPLACE:** To create an account in this organization, you first must migrate the organization's management account to the marketplace that corresponds to the management account's address. For example, accounts with India addresses must be associated with the AISPL marketplace. All accounts in an organization must be associated with the same marketplace.

* **MASTER_ACCOUNT_MISSING_BUSINESS_LICENSE:** Applies only to the Amazon Web Services Regions in China. To create an organization, the master must have a valid business license. For more information, contact customer support.

* **MASTER_ACCOUNT_MISSING_CONTACT_INFO:** To complete this operation, you must first provide a valid contact address and phone number for the management account. Then try the operation again.

* **MASTER_ACCOUNT_NOT_GOV_CLOUD_ENABLED:** To complete this operation, the management account must have an associated account in the Amazon Web Services GovCloud (US-West) Region. For more information, see [Organizations](https://docs.aws.amazon.com/govcloud-us/latest/UserGuide/govcloud-organizations.html) in the *Amazon Web Services GovCloud User Guide*.

* **MASTER_ACCOUNT_PAYMENT_INSTRUMENT_REQUIRED:** To create an organization with this management account, you first must associate a valid payment instrument, such as a credit card, with the account. Follow the steps at ["https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_accounts_remove.html#leave-without-](https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_accounts_remove.html#leave-without-)

all-info"

* >To leave an organization when all required account information has not yet been provided in the

<i>Organizations

* User Guide.</i>

* </p>

*

*

* <p>

* MAX_DELEGATED_ADMINISTRATORS_FOR_SERVICE_LIMIT_EXCEEDED: You attempted to register more delegated administrators than

* allowed for the service principal.

* </p>

*

*

* <p>

* MAX_POLICY_TYPE_ATTACHMENT_LIMIT_EXCEEDED: You attempted to exceed the number of policies of a certain type that can

* be attached to an entity at one time.

* </p>

*

*

* <p>

* MAX_TAG_LIMIT_EXCEEDED: You have exceeded the number of tags allowed on this resource.

* </p>

*

*

* <p>

* MEMBER_ACCOUNT_PAYMENT_INSTRUMENT_REQUIRED: To complete this operation with this member account, you first must

* associate a valid payment instrument, such as a credit card, with the account. Follow the steps at <a href=

* "https://docs.aws.amazon.com/organizations/latest/userguide/orgs_manage_accounts_remove.html#leave-without-all-info"

* >To leave an organization when all required account information has not yet been provided in the

<i>Organizations

* User Guide.</i>

* </p>

*

*

* <p>

* MIN_POLICY_TYPE_ATTACHMENT_LIMIT_EXCEEDED: You attempted to detach a policy from an entity that would cause the

* entity to have fewer than the minimum

* number of policies of a certain type required.

* </p>

*

*

* <p>

* ORGANIZATION_NOT_IN_ALL_FEATURES_MODE: You attempted to perform an operation that requires the

organization to be

* configured to support all features. An organization that supports only consolidated billing features can't perform this operation.

* </p>

*

*

* <p>

* **OU_DEPTH_LIMIT_EXCEEDED**: You attempted to create an OU tree that is too many levels deep.

* </p>

*

*

* <p>

* **OU_NUMBER_LIMIT_EXCEEDED**: You attempted to exceed the number of OUs that you can have in an organization.

* </p>

*

*

* <p>

* **POLICY_CONTENT_LIMIT_EXCEEDED**: You attempted to create a policy that is larger than the maximum size.

* </p>

*

*

* <p>

* **POLICY_NUMBER_LIMIT_EXCEEDED**: You attempted to exceed the number of policies that you can have in an organization.

* </p>

*

*

* <p>

* **SERVICE_ACCESS_NOT_ENABLED**: You attempted to register a delegated administrator before you enabled service access.

* Call the `EnableAWSServiceAccess` API first.

* </p>

*

*

* <p>

* **TAG_POLICY_VIOLATION**: You attempted to create or update a resource with tags that are not compliant with the tag

* policy requirements for this account.

* </p>

*

*

* <p>

* **WAIT_PERIOD_ACTIVE**: After you create an Amazon Web Services account, there is a waiting period before you can remove

* it from the organization. If you get an error that indicates that a wait period is required, try again in a few days.

* </p>

*
*
*/

Found in path(s):

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ConstraintViolationException.java

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/Parent.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListAccountsForParentResult.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/PolicyTargetSummaryMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/HandshakeResourceType.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/HandshakeAlreadyInStateExceptionUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/AbstractAWSOrganizations.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/RootNotFoundException.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DeleteOrganizationRequest.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DestinationParentNotFoundException.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/PutResourcePolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeHandshakeResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ResourcePolicySummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DelegatedAdministrator.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListCreateAccountStatusRequest.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ChildJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ResourcePolicySummary.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListPoliciesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/InviteAccountToOrganizationRequest.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeclineHandshakeRequestMarshaller.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/CreateAccountStatus.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/PolicyNotAttachedExceptionUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListPoliciesForTargetRequestProtocolMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/OrganizationNotEmptyException.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/EnableAllFeaturesRequest.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ResourcePolicyNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListHandshakesForOrganizationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/PutResourcePolicyResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListOrganizationalUnitsForParentRequestProtocolMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListAWSServiceAccessForOrganizationRequest.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/AttachPolicyResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListAccountsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/SourceParentNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/PolicyMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeleteResourcePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/TargetType.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/UpdatePolicyRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeregisterDelegatedAdministratorRequestMarshaller.java
va
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/EnableAllFeaturesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DuplicateAccountExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DisableAWSServiceAccessResult.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/EffectivePolicyType.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/MasterCannotLeaveOrganizationExceptionUnmarshaller.java
er.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/HandshakeFilter.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/UntagResourceRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/EffectivePolicyMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DescribeCreateAccountStatusRequest.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ChildMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/HandshakePartyType.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListChildrenRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/EnableAWSServiceAccessResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/Policy.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeEffectivePolicyRequestProtocolMarshaller.java

a
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/AccountMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeletePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListAWSServiceAccessForOrganizationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/AccountNotFoundException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/IAMUserAccessToBilling.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeResourcePolicyRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/PolicyInUseExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/AccountAlreadyClosedExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DuplicateHandshakeExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListDelegatedAdministratorsRequestMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DescribeHandshakeResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DeletePolicyRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DescribeResourcePolicyResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/FinalizingOrganizationExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/AccountAlreadyRegisteredException.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/CloseAccountResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ConstraintViolationExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/CreateGovCloudAccountRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DisablePolicyTypeRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeleteOrganizationRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-

jar/com/amazonaws/services/organizations/model/UnsupportedAPIEndpointException.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/HandshakeState.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/DescribeCreateAccountStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/AWSOrganizationsNotInUseException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/RemoveAccountFromOrganizationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/TagJsonUnmarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ConcurrentModificationExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ListPoliciesForTargetRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/RemoveAccountFromOrganizationRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/DeleteOrganizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/CreateAccountResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/AccountNotRegisteredExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/EffectivePolicyNotFoundException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/HandshakeJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/DescribeHandshakeRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListParentsRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/HandshakeParty.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/OrganizationalUnit.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/CreateOrganizationalUnitResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/RootJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DeregisterDelegatedAdministratorRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-

jar/com/amazonaws/services/organizations/model/ListCreateAccountStatusResult.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/AttachPolicyRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/CancelHandshakeResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/DeclineHandshakeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ListPoliciesResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ListPoliciesForTargetResult.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/CancelHandshakeRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ConcurrentModificationException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ListHandshakesForAccountRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/InviteAccountToOrganizationRequestProtocolMarshall
er.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListTargetsForPolicyRequestMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/HandshakeNotFoundExceptionHandler.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/AcceptHandshakeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/DisablePolicyTypeRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ListRootsResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DuplicateHandshakeException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/EnablePolicyTypeResult.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/EnablePolicyTypeRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/CloseAccountRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/EffectivePolicy.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/AccountAlreadyRegisteredExceptionHandler.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/PolicyTargetSummary.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/CreateOrganizationRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ParentNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeregisterDelegatedAdministratorRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListDelegatedAdministratorsResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/MoveAccountRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/RegisterDelegatedAdministratorRequest.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/MalformedPolicyDocumentException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeletePolicyRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListRootsRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DetachPolicyResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListHandshakesForAccountRequestMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListTargetsForPolicyRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/RegisterDelegatedAdministratorResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/AWSOrganizationsClientBuilder.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/HandshakeConstraintViolationExceptionReason.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DisableAWSServiceAccessRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/LeaveOrganizationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/AccountOwnerNotVerifiedExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeregisterDelegatedAdministratorResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListChildrenResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/InvalidInputException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListParentsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/CreateAccountStatusMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListHandshakesForAccountResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/AcceptHandshakeRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/AccountJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DetachPolicyRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/OrganizationFeatureSet.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DetachPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/HandshakeFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/AccessDeniedForDependencyExceptionUnmarshaller.java
ava
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/CancelHandshakeRequestMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/PutResourcePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DelegatedServiceJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/EffectivePolicyJsonUnmarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/InvalidInputExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListHandshakesForOrganizationRequestMarshaller.java
a
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-

jar/com/amazonaws/services/organizations/model/transform/ListAccountsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ListAccountsRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/CreateOrganizationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/DescribeResourcePolicyRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/InviteAccountToOrganizationResultJsonUnmarshaller.java
ava
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ResourcePolicyNotFoundException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/UpdateOrganizationalUnitResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/MoveAccountResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/HandshakeResource.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/RegisterDelegatedAdministratorRequestMarshaller.java
a
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListTargetsForPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/CreateAccountStatusNotFoundExceptionUnmarshaller.java
java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DescribeHandshakeRequest.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListAccountsForParentRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/OrganizationNotEmptyExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/DescribeOrganizationalUnitResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/EnableAllFeaturesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ListTargetsForPolicyResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/CreatePolicyRequestMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/EnablePolicyTypeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-

jar/com/amazonaws/services/organizations/model/transform/HandshakePartyJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/AlreadyInOrganizationExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/TooManyRequestsException.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/CreateAccountRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListOrganizationalUnitsForParentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/PolicySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/DestinationParentNotFoundExceptionHandler.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/InvalidHandshakeTransitionException.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/CreateAccountRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DeleteOrganizationResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DeleteOrganizationalUnitResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/SourceParentNotFoundExceptionHandler.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/CreateOrganizationRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/UntagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/CreatePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/PolicyTypeSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/Root.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/Account.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/AWSOrganizationsException.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/CloseAccountRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-

jar/com/amazonaws/services/organizations/model/transform/ParentJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/InvalidHandshakeTransitionExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DeclineHandshakeResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListDelegatedServicesForAccountRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListHandshakesForAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListAWSServiceAccessForOrganizationRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/AccessDeniedForDependencyException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DetachPolicyRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListAWSServiceAccessForOrganizationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListChildrenRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/AlreadyInOrganizationException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/PutResourcePolicyRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/DescribeCreateAccountStatusRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListPoliciesForTargetRequestMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/AccountAlreadyClosedException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/InviteAccountToOrganizationResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ConflictException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/DescribeAccountResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/RemoveAccountFromOrganizationRequestMarshaller.j

ava

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeletePolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/HandshakePartyMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/UntagResourceResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/AWSOrganizationsAsync.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/AccessDeniedExceptionUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeAccountRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListHandshakesForOrganizationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/RegisterDelegatedAdministratorResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/EnabledServicePrincipal.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/Child.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListTagsForResourceResult.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListChildrenResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/CreatePolicyRequest.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListChildrenRequestProtocolMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DescribePolicyResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/EffectivePolicyNotFoundExceptionHandler.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListOrganizationalUnitsForParentResult.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DescribeCreateAccountStatusResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/RegisterDelegatedAdministratorRequestProtocolMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/CreateAccountResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/EnableAWSServiceAccessRequestMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListAccountsForParentResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/PolicyChangesInProgressExceptionUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListOrganizationalUnitsForParentRequest.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/MasterCannotLeaveOrganizationException.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeleteOrganizationalUnitRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeleteOrganizationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeOrganizationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DisableAWSServiceAccessRequest.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/CreateOrganizationalUnitRequest.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListAccountsResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListParentsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/PolicyTypeAlreadyEnabledExceptionUnmarshaller.java

a

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListDelegatedAdministratorsRequestProtocolMarshaller.java

r.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListPoliciesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeEffectivePolicyRequestMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/PolicyNotAttachedException.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/RemoveAccountFromOrganizationResultJsonUnmarshaller.java

aller.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/HandshakeConstraintViolationException.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/LeaveOrganizationRequest.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ServiceExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/TargetNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/PolicyTypeNotEnabledExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/CreateAccountStatusJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListHandshakesForOrganizationRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/OrganizationalUnitMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/PolicyNotFoundException.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/Handshake.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DeletePolicyResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListPoliciesForTargetResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/CreatePolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DuplicatePolicyExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/AccountNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/AWSOrganizationsAsyncClient.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListParentsResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/OrganizationJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/LeaveOrganizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeOrganizationalUnitRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/AccountJoinedMethod.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/AcceptHandshakeRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-

jar/com/amazonaws/services/organizations/model/DeleteOrganizationalUnitRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/CreateAccountFailureReason.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/PolicyInUseException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/EnableAWSServiceAccessRequestProtocolMarshaller.j
ava
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DuplicateAccountException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DescribeOrganizationResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListCreateAccountStatusRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ResourcePolicy.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DescribeEffectivePolicyRequest.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/MoveAccountResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/AccessDeniedForDependencyExceptionReason.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ChildNotFoundExpection.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DeleteResourcePolicyRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ResourcePolicyJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/DescribeEffectivePolicyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/CreateAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/RootNotFoundExpectionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DeleteResourcePolicyResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/EnableAllFeaturesResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DuplicatePolicyAttachmentException.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/CreateAccountStatusNotFoundExpection.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/UpdatePolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/EnabledServicePrincipalMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DelegatedServiceMarshaller.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ConstraintViolationExceptionReason.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/auth/policy/actions/OrganizationsActions.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeleteOrganizationalUnitResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/PolicySummary.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/HandshakeAlreadyInStateException.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DuplicateOrganizationalUnitExceptionUnmarshaller.java

va

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/MalformedPolicyDocumentExceptionUnmarshaller.java

a

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/PolicyType.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/CancelHandshakeResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListAWSServiceAccessForOrganizationResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DelegatedAdministratorMarshaller.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/EnablePolicyTypeRequestProtocolMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListDelegatedServicesForAccountResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/AcceptHandshakeRequestMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListPoliciesRequestMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/CreatePolicyResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeOrganizationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/AccountStatus.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DelegatedAdministratorJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/OrganizationalUnitNotFoundException.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/CreateAccountState.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribePolicyResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/CreateOrganizationalUnitRequestMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListRootsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DisableAWSServiceAccessRequestProtocolMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/AccountNotRegisteredException.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListDelegatedServicesForAccountRequestMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ParentMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/HandshakeConstraintViolationExceptionUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/CreateGovCloudAccountResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/RemoveAccountFromOrganizationResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeleteOrganizationalUnitRequestMarshaller.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/LeaveOrganizationRequestMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListDelegatedAdministratorsRequest.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/PolicyTypeStatus.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/UpdatePolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DescribeResourcePolicyRequest.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/LeaveOrganizationResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeHandshakeRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListDelegatedAdministratorsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/Tag.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListRootsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/CreateOrganizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeclineHandshakeRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/PolicyChangesInProgressException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/CloseAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListCreateAccountStatusRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DuplicatePolicyAttachmentExceptionUnmarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/TagResourceRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DescribeOrganizationalUnitResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/AWSOrganizationsAsyncClientBuilder.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/PolicyTypeNotAvailableForOrganizationExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ActionType.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/HandshakeMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/CancelHandshakeRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/CreateGovCloudAccountResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListRootsRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-

jar/com/amazonaws/services/organizations/model/PolicyTypeNotEnabledException.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/AccessDeniedException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DuplicatePolicyException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DuplicateOrganizationalUnitException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ServiceException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListAccountsForParentRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ListParentsRequest.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/HandshakeNotFoundException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/TagResourceResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/AttachPolicyRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/FinalizingOrganizationException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/TooManyRequestsExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/package-info.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/DeleteResourcePolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/InviteAccountToOrganizationRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/UnsupportedAPIEndpointExceptionUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DisablePolicyTypeResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ListHandshakesForAccountResult.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/TargetNotFoundException.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/MoveAccountRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/CreateOrganizationalUnitRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/PolicyTypeSummaryMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/AcceptHandshakeResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/HandshakeFilterMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DeleteResourcePolicyRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/MoveAccountRequestProtocolMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/HandshakeResourceMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListDelegatedServicesForAccountRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/EnableAllFeaturesRequestMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/UpdateOrganizationalUnitRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeOrganizationRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeCreateAccountStatusRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListTargetsForPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/AttachPolicyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ChildType.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/EnabledServicePrincipalJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/OrganizationMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DescribeOrganizationRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/TagMarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DetachPolicyRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/RootMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/EnableAWSServiceAccessResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeOrganizationalUnitRequestMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/OrganizationalUnitNotFoundExceptionUnmarshaller.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListHandshakesForOrganizationResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ResourcePolicyMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListOrganizationalUnitsForParentRequestMarshaller.java

*

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListAccountsForParentRequest.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DescribePolicyRequest.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/OrganizationalUnitJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DisablePolicyTypeRequestProtocolMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/OrganizationalUnitNotEmptyExceptionUnmarshaller.java

*

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/AWSOrganizationsNotInUseExceptionUnmarshaller.java

*

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/EnablePolicyTypeRequest.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/UpdatePolicyRequest.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ListAccountsRequestMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/UpdateOrganizationalUnitResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ChildNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ListPoliciesRequest.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DescribeAccountRequestMarshaller.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/PolicySummaryMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/PolicyNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/PolicyTypeAlreadyEnabledException.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DescribeAccountResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/UpdatePolicyResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/OrganizationalUnitNotEmptyException.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/DisablePolicyTypeResultJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/ResourcePolicySummaryMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/ParentNotFoundException.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/AbstractAWSOrganizationsAsync.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/CreateGovCloudAccountRequestMarshaller.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/PolicyJsonUnmarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/PolicyTypeSummary.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/UpdateOrganizationalUnitRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/AccountOwnerNotVerifiedException.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/EnableAWSServiceAccessRequest.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/AttachPolicyRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/CloseAccountResult.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/PolicyTypeNotAvailableForOrganizationException.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/transform/PutResourcePolicyRequestMarshaller.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/Organization.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DescribeAccountRequest.java

*

/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/InvalidInputExceptionReason.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-jar/com/amazonaws/services/organizations/model/DeclineHandshakeRequest.java

* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-

jar/com/amazonaws/services/organizations/model/transform/DescribePolicyRequestMarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/CreateOrganizationResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DescribeEffectivePolicyResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/DescribeResourcePolicyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DeregisterDelegatedAdministratorResult.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/UpdateOrganizationalUnitRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/CreateGovCloudAccountRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/DisableAWSServiceAccessResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DelegatedService.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/CreateOrganizationalUnitResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListCreateAccountStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/HandshakeResourceJsonUnmarshaller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/PolicyTargetSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/transform/ListDelegatedServicesForAccountResultJsonUnmarshaller.java
ller.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/DescribeOrganizationalUnitRequest.java
* /opt/cola/permits/1636752177_1681351540.705598/0/aws-java-sdk-organizations-1-12-422-sources-
jar/com/amazonaws/services/organizations/model/ParentType.java

1.696 aws-java-sdk-simpleworkflow 1.12.422

1.696.1 Available under license :

Apache-2.0

1.697 aws-java-sdk-opensearch 1.12.422

1.697.1 Available under license :

Apache-2.0

1.698 aws-java-sdk-costexplorer 1.12.422

1.698.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UpdateCostCategoryDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SortOrder.java

*

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/RequestChangedExceptionUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetReservationPurchaseRecommendationRequest.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansPurchaseRecommendationMetadataJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ResourceNotFoundException.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetUsageForecastRequestProtocolMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/DimensionValuesWithAttributesMarshaller.java

*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CostAllocationTag.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/DateIntervalMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/RedshiftInstanceDetailsMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/Anomaly.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/TagValuesMarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UpdateAnomalyMonitorRequestProtocolMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansUtilizationRequestMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetAnomaliesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/TerminateRecommendationDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ListCostCategoryDefinitionsResult.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ProvideAnomalyFeedbackResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostCategorySplitChargeRuleJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ProvideAnomalyFeedbackRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ResourceTagMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/UpdateAnomalySubscriptionResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetDimensionValuesResult.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetSavingsPlansPurchaseRecommendationRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetCostAndUsageResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetCostAndUsageWithResourcesResultJsonUnmarshaller.java
er.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ESInstanceDetailsMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/NetworkResourceUtilizationJsonUnmarshaller.java

*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/CostAllocationTagStatusEntry.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/UnresolvableUsageUnitExceptionUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/UpdateCostCategoryDefinitionResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetReservationCoverageRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansPurchaseRecommendationMarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansSavingsJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/DeleteAnomalySubscriptionRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/GenerationExistsException.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/CostCategoryRuleType.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CostCategoryInheritedValueDimensionMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CoverageHoursMarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetReservationUtilizationRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetReservationPurchaseRecommendationResultJsonUn
marshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/DeleteCostCategoryDefinitionResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/DeleteCostCategoryDefinitionRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ExpressionJsonUnmarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/RightsizingRecommendationMetadataMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CostCategoryValuesMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/TooManyTagsExceptionUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/AWSCostExplorerClientBuilder.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetAnomalySubscriptionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/NetworkResourceUtilization.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ESInstanceDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/PlatformDifference.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/UnknownMonitorException.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GenerationSummaryMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ResourceNotFoundExceptionUnmarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetReservationPurchaseRecommendationResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UtilizationByTimeMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetCostCategoriesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetReservationCoverageResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationAggregatesJsonUnmarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/Context.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CostCategoryInheritedValueDimension.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/DeleteAnomalyMonitorRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetReservationUtilizationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/RootCauseJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/TagValues.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SavingsPlansPurchaseRecommendationMetadata.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostCategoryJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetRightsizingRecommendationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/DimensionValuesWithAttributes.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/DateInterval.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SavingsPlansDataType.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetCostAndUsageRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetCostForecastRequest.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CurrentInstance.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UpdateAnomalySubscriptionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/Impact.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostCategoryMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CreateCostCategoryDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GroupDefinitionJsonUnmarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansPurchaseRecommendationJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ListSavingsPlansPurchaseRecommendationGenerationResult.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansUtilizationJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ModifyRecommendationDetail.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetReservationPurchaseRecommendationRequestMarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CreateCostCategoryDefinitionRequest.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/transform/DeleteAnomalyMonitorRequestMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/RequestChangedException.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/BillExpirationException.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/EC2ResourceDetails.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/ListCostAllocationTagsResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/SavingsPlansUtilization.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CoverageCostJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/GroupDefinition.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/AnomalyJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/CreateAnomalySubscriptionResult.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/ListCostAllocationTagsRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/SubscriberMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetCostAndUsageWithResourcesRequestMarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/RootCauseMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/TagValuesJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CostCategoryRuleMarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetCostForecastResultJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansDetailsMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/DeleteCostCategoryDefinitionResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CostCategoryInheritedValueDimensionJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetAnomaliesResultJsonUnmarshaller.java
*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UpdateCostCategoryDefinitionRequestMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/MetricValue.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ImpactJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetReservationCoverageRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SavingsPlansSavings.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/AWSCostExplorer.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetCostAndUsageWithResourcesRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/InstanceDetails.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ReservationUtilizationGroup.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostCategoryReferenceMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetUsageForecastRequestMarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/TargetInstance.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CoverageByTimeMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetReservationUtilizationResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansUtilizationAggregatesJsonUnmarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansUtilizationMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SortDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ProvideAnomalyFeedbackRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostCategoryValuesJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetSavingsPlansUtilizationRequest.java

*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/EC2Specification.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CreateAnomalyMonitorRequestProtocolMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/SortDefinitionMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/StartSavingsPlansPurchaseRecommendationGenerationResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/ReservationPurchaseRecommendationSummary.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/AnomalyMarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ReservationPurchaseRecommendationMetadataJsonUn
marshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansCoverageDataMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/RightsizingRecommendationMetadataJsonUnmarshaller.
java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CoverageHoursJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ForecastResultMarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/AWSCostExplorerAsyncClientBuilder.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/AnomalySubscriptionMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/UpdateCostAllocationTagsStatusErrorMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/RightsizingRecommendationConfigurationMarshaller.ja
va
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/InstanceDetailsMarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetAnomalyMonitorsRequestMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/ResourceTag.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/TerminateRecommendationDetailMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/StartSavingsPlansPurchaseRecommendationGenerationRequest.jav
a

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GroupDefinitionType.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/InvalidNextTokenExceptionUnmarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/DescribeCostCategoryDefinitionResult.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CoverageNormalizedUnitsJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetCostCategoriesRequest.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ListCostAllocationTagsRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostCategorySplitChargeRuleParameterJsonUnmarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationPurchaseRecommendationSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetTagsResult.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CostCategorySplitChargeRule.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/DimensionValues.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/UpdateAnomalyMonitorRequest.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansUtilizationByTimeJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UpdateCostAllocationTagsStatusRequestProtocolMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/EC2InstanceDetails.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/DeleteAnomalyMonitorResult.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostCategoryReferenceJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetDimensionValuesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UpdateCostAllocationTagsStatusRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CreateAnomalySubscriptionRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UpdateCostAllocationTagsStatusErrorJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UpdateCostAllocationTagsStatusResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ModifyRecommendationDetailJsonUnmarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/UtilizationByTime.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansUtilizationByTimeMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UnknownMonitorExceptionUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetRightsizingRecommendationResult.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/DeleteAnomalySubscriptionResult.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetReservationUtilizationRequest.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CostCategoryReference.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostAllocationTagMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ElastiCacheInstanceDetails.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CreateCostCategoryDefinitionResult.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetAnomaliesRequest.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/RDSInstanceDetailsMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetSavingsPlansCoverageResult.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/DataUnavailableException.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/EC2ResourceDetailsJsonUnmarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetUsageForecastResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/AccountScope.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/EC2SpecificationMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ResultByTimeMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/EC2InstanceDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CostCategoryProcessingStatus.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SavingsPlansPurchaseRecommendationDetail.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/AnomalyScoreJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansPurchaseRecommendationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostCategorySplitChargeRuleParameterMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SavingsPlansPurchaseRecommendationSummary.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/MatchOption.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/StartSavingsPlansPurchaseRecommendationGenerationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationPurchaseRecommendationDetailJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/EC2ResourceDetailsMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/TagResourceRequestMarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CoverageByTimeJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/MonitorType.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/DateIntervalJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/RightsizingRecommendationSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetCostCategoriesResult.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/DeleteCostCategoryDefinitionRequestProtocolMarshaller.java

*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansPurchaseRecommendationSummaryJsonUn
marshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansPurchaseRecommendationRequestMars
haller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/AbstractAWSCostExplorerAsync.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/DimensionValuesMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/TargetInstanceMarshaller.java

*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/MetricValueMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/ListCostCategoryDefinitionsRequest.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/LimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CurrentInstanceJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/GetDimensionValuesRequest.java

*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/TargetInstanceJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/UpdateAnomalySubscriptionRequestProtocolMarshaller.
java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetCostCategoriesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/GetSavingsPlansCoverageRequest.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansUtilizationResultJsonUnmarshaller.java

*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/EC2InstanceDetailsMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansUtilizationDetailsRequestProtocolMars
haller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/CoverageNormalizedUnits.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/RDSInstanceDetails.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/AWSCostExplorerAsyncClient.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetCostForecastRequestProtocolMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansUtilizationDetailJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CoverageMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CostCategoryRule.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/UntagResourceResult.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/NumericOperator.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/UpdateCostAllocationTagsStatusResult.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansCoverageDataJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/EC2ResourceUtilizationJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CostCategoryStatus.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ImpactMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansUtilizationAggregatesMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/EBSResourceUtilizationJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GenerationSummary.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CreateAnomalyMonitorRequestMarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetRightsizingRecommendationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansUtilizationDetailsRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CreateAnomalyMonitorResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/UpdateAnomalySubscriptionRequest.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansPurchaseRecommendationDetailMarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GenerationStatus.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/Expression.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ReservationCoverageGroup.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ReservationPurchaseRecommendationDetail.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/AnomalyScoreMarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SavingsPlansUtilizationByTime.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UpdateAnomalyMonitorRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetAnomalyMonitorsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ListCostCategoryDefinitionsRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ListCostAllocationTagsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ResourceDetailsMarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/AnomalySubscription.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/package-info.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetCostAndUsageRequest.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationPurchaseRecommendationMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SavingsPlansDetails.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CreateAnomalySubscriptionRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ServiceSpecification.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/DescribeCostCategoryDefinitionRequestProtocolMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/NetworkResourceUtilizationMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationPurchaseRecommendationDetailMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CostCategorySplitChargeMethod.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/TooManyTagsException.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ListSavingsPlansPurchaseRecommendationGenerationRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/RedshiftInstanceDetails.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetCostAndUsageRequestProtocolMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SavingsPlansUtilizationAggregates.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/EC2ResourceUtilization.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetCostAndUsageWithResourcesResult.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansCoverageRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/LookbackPeriodInDays.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetRightsizingRecommendationRequest.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/Granularity.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/RightsizingType.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostCategoryProcessingStatusJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetAnomalyMonitorsResult.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostCategoryRuleJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SubscriberStatus.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/AnomalyFeedbackType.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/AbstractAWSCostExplorer.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/AnomalySubscriptionFrequency.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/CostCategoryStatusComponent.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/InstanceDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/RightsizingRecommendationJsonUnmarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ExpressionMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/DescribeCostCategoryDefinitionResultJsonUnmarshalle
r.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/ResultByTime.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/UntagResourceRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ListSavingsPlansPurchaseRecommendationGenerationR
esultJsonUnmarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/DiskResourceUtilization.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/AWSCostExplorerException.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GenerationSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/UnknownSubscriptionExceptionUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CostAllocationTagJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CostCategorySplitChargeRuleMarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansSavingsMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/mmodel/SupportedSavingsPlansType.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ModifyRecommendationDetailMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/mmodel/transform/DataUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/mmodel/transform/SavingsPlansUtilizationDetailMarshaller.java
*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/StartSavingsPlansPurchaseRecommendationGenerationRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansCoverageMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SubscriberJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansAmortizedCommitmentMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/TransformInYears.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/TransformCostAllocationTagStatus.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansCoverageResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UtilizationByTimeJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/TransformCostCategoryValues.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ReservationPurchaseRecommendation.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetAnomalySubscriptionsRequestMarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/AnomalyDateInterval.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ReservationAggregates.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetReservationPurchaseRecommendationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/DeleteCostCategoryDefinitionRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/AnomalyDateIntervalMarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/AnomalyMonitorJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/RightsizingRecommendationConfiguration.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/TransformCostCategoryRuleVersion.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CreateAnomalyMonitorResult.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ForecastResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/transform/RDSInstanceDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/Metric.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/RightsizingRecommendationSummaryMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ReservationCoverageGroupMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CreateAnomalySubscriptionResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetRightsizingRecommendationRequestMarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/ForecastResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/DimensionValuesWithAttributesJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CoverageCostMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetReservationCoverageRequestMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CreateCostCategoryDefinitionRequestMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetTagsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/UpdateAnomalyMonitorResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/ResourceUtilization.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/SortDefinition.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/RightsizingRecommendationConfigurationJsonUnmarsh
aller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/TotalImpactFilter.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/GetAnomalyMonitorsRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/Coverage.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/CreateAnomalyMonitorRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ResourceUtilizationMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/GetAnomaliesResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ServiceSpecificationMarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetCostAndUsageWithResourcesRequestProtocolMarsh
aller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/LimitExceededException.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetCostCategoriesRequestMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/GetAnomalySubscriptionsRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/RightsizingRecommendationMetadata.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/DeleteAnomalySubscriptionRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CurrentInstanceMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/GetTagsRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/PaymentOption.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetAnomaliesRequestMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ListCostCategoryDefinitionsRequestProtocolMarshaller.
java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/GetCostForecastResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GroupMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CostAllocationTagStatusEntryMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GenerationExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansUtilizationRequestProtocolMarshaller.j
ava
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ServiceSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/UpdateCostCategoryDefinitionRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/transform/DeleteAnomalySubscriptionResultJsonUnmarshaller.java

a

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansUtilizationDetailsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/SavingsPlansAmortizedCommitment.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/AWSCostExplorerAsync.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/transform/ResultByTimeJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/transform/CoverageNormalizedUnitsMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/transform/ElastiCacheInstanceDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/transform/ResourceTagJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/transform/TotalImpactFilterJsonUnmarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/GetSavingsPlansUtilizationDetailsResult.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansCoverageJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/CostAllocationTagType.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/ReservationPurchaseRecommendationMetadata.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/CoverageByTime.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansPurchaseRecommendationMetadataMarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/OfferingClass.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/AnomalyScore.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/TagResourceRequest.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansPurchaseRecommendationSummaryMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

jar/com/amazonaws/services/costexplorer/model/transform/GetAnomalyMonitorsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/MetricValueJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/FindingReasonCode.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetUsageForecastRequest.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ResourceDetails.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetSavingsPlansPurchaseRecommendationResult.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/RootCause.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CostCategoryInheritedValueDimensionName.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/EBSResourceUtilizationMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetCostForecastRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/Dimension.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ListCostCategoryDefinitionsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/UpdateCostAllocationTagsStatusError.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UpdateCostCategoryDefinitionRequestProtocolMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationAggregatesMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/DiskResourceUtilizationJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansCoverageRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ListCostAllocationTagsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ESInstanceDetails.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/TagResourceResult.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ListSavingsPlansPurchaseRecommendationGenerationRequest.java

*

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationPurchaseRecommendationMetadataMarshaller.java

er.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ResourceUtilizationJsonUnmarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/StartSavingsPlansPurchaseRecommendationGenerationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/DeleteAnomalyMonitorRequestProtocolMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostAllocationTagStatusEntryJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/DescribeCostCategoryDefinitionRequest.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/RightsizingRecommendation.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ProvideAnomalyFeedbackRequestMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ElastiCacheInstanceDetailsMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/AnomalyMonitor.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SavingsPlansUtilizationDetail.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/InvalidNextTokenException.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SavingsPlansCoverageData.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansPurchaseRecommendationDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/RightsizingRecommendationMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/DimensionValuesJsonUnmarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetAnomalySubscriptionsRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/DeleteAnomalySubscriptionRequestMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetCostAndUsageResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetSavingsPlansPurchaseRecommendationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetDimensionValuesRequestMarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CoverageHours.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/UnresolvableUsageUnitException.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/EC2SpecificationJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/AnomalyDateIntervalJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationPurchaseRecommendationSummaryMarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/EBSResourceUtilization.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SubscriberType.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CostCategorySplitChargeRuleParameter.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/RedshiftInstanceDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CostCategorySplitChargeRuleParameterType.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetUsageForecastResult.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationPurchaseRecommendationJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/UnknownSubscriptionException.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GroupDefinitionMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/SavingsPlansAmortizedCommitmentJsonUnmarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/UpdateCostAllocationTagsStatusRequest.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/MonitorDimension.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CoverageJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationUtilizationGroupJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/UpdateAnomalySubscriptionRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GroupJsonUnmarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SavingsPlansPurchaseRecommendation.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/RecommendationTarget.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationCoverageGroupJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/Subscriber.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ReservationUtilizationGroupMarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetReservationCoverageResultJsonUnmarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/AnomalyMonitorMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/EC2ResourceUtilizationMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/CostCategoryProcessingStatusMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/CoverageCost.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/AWSCostExplorerClient.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/SavingsPlansCoverage.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ListSavingsPlansPurchaseRecommendationGenerationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/GetSavingsPlansUtilizationDetailsRequest.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/GetReservationUtilizationRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/ProvideAnomalyFeedbackResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-jar/com/amazonaws/services/costexplorer/model/transform/DescribeCostCategoryDefinitionRequestMarshaller.java

* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-

```

jar/com/amazonaws/services/costexplorer/model/CreateAnomalySubscriptionRequest.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/TerminateRecommendationDetail.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/GetSavingsPlansUtilizationResult.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/TotalImpactFilterMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/DeleteAnomalyMonitorResultJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetTagsRequestMarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/ResourceDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/AnomalySubscriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/BillExpirationExceptionUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/UpdateAnomalyMonitorResultJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/RightsizingRecommendationSummary.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/DiskResourceUtilizationMarshaller.java
*
/opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/CreateCostCategoryDefinitionRequestProtocolMarshall
r.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/transform/GetDimensionValuesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/Group.java
* /opt/cola/permits/1636751297_1681351503.508638/0/aws-java-sdk-costexplorer-1-12-422-sources-
jar/com/amazonaws/services/costexplorer/model/CostCategory.java

```

1.699 aws-java-sdk-core 1.12.422

1.699.1 Available under license :

Apache-2.0

1.700 aws-java-sdk-sagemakeredgemanager

1.12.422

1.700.1 Available under license :

Apache-2.0

1.701 aws-java-sdk-iotevents 1.12.422

1.701.1 Available under license :

Apache-2.0

1.702 metrics-servlets 4.2.9

1.702.1 Available under license :

No license file was found, but licenses were detected in source scan.

Manifest-Version: 1.0

Automatic-Module-Name: com.codahale.metrics.servlets

Build-Jdk-Spec: 11

Bundle-Description: A set of utility servlets for Metrics, allowing you to expose valuable information about your production environment.

Bundle-License: <https://www.apache.org/licenses/LICENSE-2.0.html>

Bundle-ManifestVersion: 2

Bundle-Name: Metrics Utility Servlets

Bundle-SymbolicName: io.dropwizard.metrics.servlets

Bundle-Version: 4.2.9

Created-By: Apache Maven Bundle Plugin 5.1.4

Export-Package: com.codahale.metrics.servlets;uses:="com.codahale.metrics,com.codahale.metrics.health,com.fasterxml.jackson.databind,javax.servlet,javax.servlet.http";version="4.2.9"

Implementation-Title: Metrics Utility Servlets

Implementation-Version: 4.2.9

Import-Package: javax.servlet;version="[2.5.0,4.0.0)",javax.servlet.http;version="[2.5.0,4.0.0)",com.codahale.metrics;version="[4.2,5)",com.codahale.metrics.health;version="[4.2,5)",com.codahale.metrics.json;version="[4.2,5)",com.codahale.metrics.jvm;version="[4.2,5)",com.fasterxml.jackson.databind;version="[2.12,3)",com.fasterxml.jackson.databind.util;version="[2.12,3)",com.papertrail.profiler;version="[1.1,2)"

Require-Capability: osgi.ee;filter="(&(osgi.ee=JavaSE)(version=1.8))"

Tool: Bnd-5.1.1.202006162103

Found in path(s):

* /opt/cola/permits/1636752740_1681351033.5584552/0/metrics-servlets-4-2-9-15-jar/META-INF/MANIFEST.MF

1.703 aws-java-sdk-ioteventsdata 1.12.422

1.703.1 Available under license :

Apache-2.0

1.704 aws-java-sdk-serverlessapplicationrepository 1.12.422

1.704.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/UnshareApplicationRequestMarshaller.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/ListApplicationsRequest.java

*

/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateApplicationVersionRequestProtocolMarshaller.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-

sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/TagMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/CreateCloudFormationChangeSetResult.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/UpdateApplicationRequestMarshaller.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/CreateApplicationRequest.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/DeleteApplicationResult.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/GetApplicationRequestMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateCloudFormationTemplateRequestMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ConflictExceptionUnmarshaller.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/GetApplicationPolicyRequest.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/RollbackTriggerMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateCloudFormationChangeSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/GetApplicationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/PutApplicationPolicyResult.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/DeleteApplicationRequest.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/PutApplicationPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-

sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateCloudFormationChangeSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/GetApplicationResult.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateCloudFormationChangeSetRequestMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/ParameterValue.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ParameterDefinitionMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/AbstractAWSServerlessApplicationRepositoryAsync.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/ListApplicationVersionsRequest.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ListApplicationVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/BadRequestException.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/DeleteApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/GetCloudFormationTemplateRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/RollbackTriggerJsonUnmarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/UnshareApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/AWSServerlessApplicationRepositoryAsyncClient.java

a

- * /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateApplicationVersionRequestMarshaller.java
- *
- /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/CreateCloudFormationTemplateRequest.java
- * /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/InternalServerErrorException.java
- * /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ParameterValueMarshaller.java
- * /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/TagJsonUnmarshaller.java
- * /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/AWSServerlessApplicationRepositoryAsync.java
- *
- /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/package-info.java
- * /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/Capability.java
- * /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/UpdateApplicationResult.java
- * /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/ApplicationPolicyStatement.java
- * /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateCloudFormationTemplateRequestProtocolMarshaller.java
- *
- /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ParameterValueJsonUnmarshaller.java
- a
- * /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/VersionMarshaller.java
- * /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ApplicationSummaryJsonUnmarshaller.java
- * /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/AWSServerlessApplicationRepository.java
- *
- /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/PutApplicationPolicyRequest.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/ConflictException.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/CreateCloudFormationChangeSetRequest.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateApplicationRequestMarshaller.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ListApplicationDependenciesRequestMarshaller.java

*

/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/GetApplicationRequest.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/CreateApplicationResult.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/ParameterDefinition.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/GetApplicationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ForbiddenExceptionUnmarshaller.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/CreateApplicationVersionRequest.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/UnshareApplicationResult.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/NotFoundException.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/UpdateApplicationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/GetApplicationPolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/ApplicationDependencySummary.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/PutApplicationPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/UnshareApplicationRequest.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/PutApplicationPolicyRequestMarshaller.java

*

/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/DeleteApplicationRequestMarshaller.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/BadRequestExceptionUnmarshaller.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/Status.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/RollbackConfigurationMarshaller.java

*

/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateApplicationVersionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/GetCloudFormationTemplateResultJsonUnmarshaller.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/NotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateApplicationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/VersionSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/RollbackTrigger.java

* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-

sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/RollbackConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ListApplicationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/ApplicationSummary.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ListApplicationDependenciesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ListApplicationsRequestMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
sources-
jar/com/amazonaws/services/serverlessapplicationrepository/AWSServerlessApplicationRepositoryAsyncClientBuilder.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/GetCloudFormationTemplateRequestMarshaller.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ApplicationDependencySummaryMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/VersionJsonUnmarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/ListApplicationDependenciesResult.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/CreateApplicationVersionResult.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ListApplicationVersionsRequestMarshaller.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/ListApplicationVersionsResult.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ListApplicationVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/ForbiddenException.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/UpdateApplicationRequest.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/ListApplicationsResult.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/AbstractAWSServerlessApplicationRepository.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ApplicationPolicyStatementJsonUnmarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/GetApplicationPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/InternalServerErrorExceptionUnmarshaller.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/VersionSummary.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/DeleteApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ParameterDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/Version.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/ListApplicationDependenciesRequest.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/Tag.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/VersionSummaryMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-

jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ApplicationSummaryMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/GetCloudFormationTemplateResult.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ListApplicationDependenciesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/AWSServerlessApplicationRepositoryException.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/GetCloudFormationTemplateRequest.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ApplicationDependencySummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/TooManyRequestsException.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/AWSServerlessApplicationRepositoryClient.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ApplicationPolicyStatementMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/ListApplicationsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/CreateCloudFormationTemplateResult.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/GetApplicationPolicyResult.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/TooManyRequestsExceptionUnmarshaller.java


```
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/UpdateApplicationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/CreateCloudFormationTemplateResultJsonUnmarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/AWSServerlessApplicationRepositoryClientBuilder.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-jar/com/amazonaws/services/serverlessapplicationrepository/model/RollbackConfiguration.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/GetApplicationPolicyRequestMarshaller.java
* /opt/cola/permits/1636751059_1681747054.322746/0/aws-java-sdk-serverlessapplicationrepository-1-12-422-sources-
jar/com/amazonaws/services/serverlessapplicationrepository/model/transform/UnshareApplicationRequestProtocolMarshaller.java
```

1.705 aws-java-sdk-kinesis 1.12.422

1.705.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
```

jar/com/amazonaws/services/kinesisfirehose/model/S3BackupMode.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/ProcessorParameterJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/S3DestinationUpdate.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/SplunkDestinationDescriptionJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/UpdateDestinationResult.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/GetRecordsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/InputLambdaProcessorDescription.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/InputProcessingConfigurationUpdateMarshaller.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/AmazonKinesisAsync.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/ApplicationSummaryMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/AmazonKinesisAsyncClientBuilder.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/CreateDeliveryStreamRequestMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointRetryOptionsJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/RedshiftDestinationUpdate.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/AmazonKinesisFirehoseAsyncClient.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/KMSOptInRequiredException.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/HashKeyRangeJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/DisableEnhancedMonitoringRequestMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/AddApplicationReferenceDataSourceRequest.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/PutRecordsResultEntryMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/RecordColumnMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/LambdaOutput.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisfirehose/model/transform/KinesisStreamSourceDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/DescribeStreamConsumerResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/ApplicationSummary.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationCloudWatchLoggingOptionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/DynamicPartitioningConfigurationMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointConfigurationMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonopensearchserviceRetryOptionsJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/DeliveryStreamStatus.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/ReferenceDataSourceDescriptionJsonUnmarshaller.java

ava

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/CloudWatchLoggingOptionUpdate.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/CreateApplicationRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/S3DestinationConfigurationMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/MergeShardsRequestMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/OrcSerDeJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/ServiceUnavailableException.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/HiveJsonSerDeMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/TagResourceRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/PutRecordsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/InputParallelismUpdate.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/TagResourceResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalytics/model/transform/LambdaOutputUpdateMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/InputProcessingConfiguration.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/PutRecordsRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/DeleteDeliveryStreamRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/S3DestinationUpdateJsonUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/StreamSummary.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/AddApplicationOutputRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ElasticsearchRetryOptionsMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationReferenceDataSourceRequestMarsha
ller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/DeleteApplicationOutputResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/ListStreamsResult.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/RedshiftDestinationConfiguration.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/KinesisStreamsInputUpdate.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/LambdaOutputDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/S3DestinationConfiguration.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/ShardJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/Input.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonOpenSearchServerlessDestinationUpdateJson
Unmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/UpdateStreamModeRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/CreateStreamRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/InputSchemaUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/ReferenceDataSourceDescriptionMarshaller.java

*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/StreamDescriptionMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/InputParallelismUpdateMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/OrcCompression.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/MergeShardsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/ExtendedS3DestinationDescriptionMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointDescriptionMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/AmazonKinesisFirehoseException.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/StartStreamEncryptionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointDestinationUpdateMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/LimitExceededException.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/ShardFilterType.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationInputProcessingConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/DescribeApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/RegisterStreamConsumerResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/ApplicationStatus.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationInputRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/InputStartingPositionConfigurationMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/StartApplicationRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/ApplicationUpdateMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/RetryOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

```

jar/com/amazonaws/services/kinesisanalytics/model/InvalidApplicationConfigurationException.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/GetRecordsRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ExtendedS3DestinationDescriptionJsonUnmarshaller.
java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/StopDeliveryStreamEncryptionResultJsonUnmarshall
er.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/ListTagsForDeliveryStreamRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/HttpEndpointDestinationDescription.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/TagDeliveryStreamResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/DeleteDeliveryStreamResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/GetShardIteratorResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/ChildShardMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/StopApplicationRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonopensearchserviceRetryOptionsMarshaller.ja
va
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/PutRecordResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/DeleteApplicationCloudWatchLoggingOptionRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/InputFormatConfiguration.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/ConsumerDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/KinesisStreamsOutputDescription.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationReferenceDataSourceRequestMars
haller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/ParquetCompression.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/StopApplicationRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

```

jar/com/amazonaws/services/kinesisanalytics/model/transform/DestinationSchemaJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/AmazonKinesisAnalyticsClientBuilder.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/SequenceNumberRangeMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/MetricsName.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ParquetSerDeJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/StartStreamEncryptionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/OutputFormatConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonopensearchserviceBufferingHintsJsonUnmars
haller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ElasticsearchDestinationUpdateMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/ListTagsForStreamRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/waiters/AmazonKinesisWaiters.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/ConsumerJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/StopApplicationResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/VpcConfigurationMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/Processor.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/RedshiftDestinationDescription.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/UnableToDetectSchemaException.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/HiveJsonSerDeJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/ListApplicationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ProcessorJsonUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/KinesisStreamSourceConfigurationMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/AmazonopensearchserviceDestinationConfiguration.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/InputLambdaProcessorDescriptionMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/DeleteDeliveryStreamRequestProtocolMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/Record.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/LambdaOutputDescription.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/EnableEnhancedMonitoringResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/StreamStatus.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/EnableEnhancedMonitoringRequestProtocolMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/ListApplicationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointDestinationConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/CSVMappingParametersMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/DeleteApplicationInputProcessingConfigurationRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/PutRecordsRequestEntryMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisStreamsOutputJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/UntagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/EnhancedMetrics.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/PutRecordsResultEntry.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/ConcurrentModificationExceptionUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/ListTagsForStreamResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisFirehoseInputUpdateJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/PutRecordBatchRequestMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/RecordMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesis/model/KMSInvalidStateException.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/InputLambdaProcessor.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/AccessDeniedExceptionUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/KinesisFirehoseInputUpdate.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationReferenceDataSourceResultJsonU
 nmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/DescribeDeliveryStreamRequestMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/S3DestinationDescriptionJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointDestinationUpdateJsonUnmarshaller.jav
 a
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/InputParallelismMarshaller.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/AbstractAmazonKinesisAnalytics.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/CloudWatchLoggingOptionMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/AmazonKinesisFirehoseAsync.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/RecordFormatMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/ApplicationSummaryJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/ProcessingConfigurationJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/RemoveTagsFromStreamRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/ElasticsearchBufferingHints.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/ElasticsearchRetryOptionsJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/ShardFilterJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/DecreaseStreamRetentionPeriodResult.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/MergeShardsRequest.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesis/model/transform/DescribeStreamConsumerResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/ShardFilterMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/VpcConfiguration.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/ResourceNotFoundException.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/SourceDescription.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/DeleteApplicationReferenceDataSourceResult.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/AmazonKinesisFirehoseClient.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/ResourceInUseException.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/DescribeStreamConsumerRequest.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/HttpEndpointBufferingHints.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/CloudWatchLoggingOptionsMarshaller.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/EncryptionType.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisFirehoseInputDescriptionJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/ExtendedS3DestinationUpdateMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/UntagDeliveryStreamRequestMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/OutputDescriptionMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/VpcConfigurationDescriptionMarshaller.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationCloudWatchLoggingOptionRequestMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/HECEndpointType.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/ListTagsForResourceRequest.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/StopStreamEncryptionRequestMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/ProcessorType.java

*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/StopStreamEncryptionResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/AccessDeniedException.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/DescribeStreamRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/ListShardsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/DescribeApplicationRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonopensearchserviceDestinationConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/KMSNotFoundExceptionHandlerUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisStreamsOutputMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/SchemaConfigurationMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationRequestMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/AmazonOpenSearchServerlessBufferingHints.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/SplunkRetryOptions.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/SplitShardResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/KMSEncryptionConfig.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointBufferingHintsMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/Consumer.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/waiters/StreamExists.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/UntagDeliveryStreamRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/AmazonopensearchserviceIndexRotationPeriod.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesis/model/ListStreamConsumersResult.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ListTagsForDeliveryStreamRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/ScalingType.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/ListStreamConsumersRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/JSONMappingParameters.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/ChildShardJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/ListShardsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonopensearchserviceDestinationUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/HashKeyRange.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/PutRecordRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/StartApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/SequenceNumberRange.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/ExpiredIteratorExceptionUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ElasticsearchBufferingHintsMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/ExtendedS3DestinationConfiguration.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/OutputDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/DisableEnhancedMonitoringRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/RecordMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/StreamDescriptionSummaryMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/ProcessorParameterName.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ConcurrentModificationExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisfirehose/model/transform/TagDeliveryStreamRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/InvalidArgumentExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/DescribeDeliveryStreamRequestProtocolMarshaller.java
va
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/PutRecordBatchRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/DestinationSchemaMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/UntagDeliveryStreamResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/UpdateShardCountResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/S3ReferenceDataSource.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationReferenceDataSourceRequestProto-
colMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/InputSchemaUpdateMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/KinesisFirehoseOutput.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/UpdateDestinationRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/IncreaseStreamRetentionPeriodRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/EnhancedMetricsJsonUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisFirehoseOutputUpdateMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisFirehoseOutputUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonopensearchserviceDestinationConfiguration
Marshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/DescribeStreamSummaryResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/InputConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/ResourceInUseExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/ResourceInUseException.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/AmazonKinesisFirehoseClientBuilder.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/NoEncryptionConfig.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/StartStreamEncryptionRequestMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/DeserializerJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/S3DestinationUpdateMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/DeregisterStreamConsumerRequestProtocolMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonOpenSearchServerlessRetryOptionsJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/RemoveTagsFromStreamRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/CloudWatchLoggingOptionDescriptionMarshaller.java

va

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/PutRecordRequestMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/CopyCommandJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/StreamSummaryMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/PutRecordBatchRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/ShardIteratorType.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/ElasticsearchRetryOptions.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/DataFormatConversionConfigurationMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/ReferenceDataSourceDescription.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/CreateApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/AmazonKinesisAnalyticsAsync.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/ElasticsearchDestinationConfiguration.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/OpenXJsonSerDeMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/ContentEncoding.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonopensearchserviceDestinationUpdateMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/AddApplicationInputResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointDestinationDescriptionMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/DeleteApplicationReferenceDataSourceRequest.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/GetRecordsResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/AddTagsToStreamRequestMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/DeleteStreamRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/SplunkDestinationConfigurationMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/AmazonKinesisAnalytics.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisFirehoseOutputJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/FailureDescription.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisStreamsOutputDescriptionMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/InvalidArgumentExceptionUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/AmazonOpenSearchServerlessDestinationConfiguration.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/CopyCommand.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/ListStreamsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/ResourceProvisionedThroughputExceededException.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/ListTagsForStreamResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/StopStreamEncryptionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/OutputUpdateJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/ConsumerDescription.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/Tag.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/DeliveryStreamEncryptionStatus.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/TagResourceResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/RecordFormat.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/ExtendedS3DestinationConfigurationJsonUnmarshall
 er.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/CreateStreamResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationOutputRequestMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/CreateDeliveryStreamResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/KMSAccessDeniedException.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/StreamModeDetailsJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/StreamSummaryJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/ApplicationDetail.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/DeliveryStreamFailureType.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/InputStartingPositionConfigurationJsonUnmarshaller
 .java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/InputConfiguration.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/Record.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonopensearchserviceBufferingHintsMarshaller.j
 ava
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/KinesisStreamsOutput.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/ParquetSerDe.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/CloudWatchLoggingOptionDescriptionJsonUnmarsh

aller.java

- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/RedshiftDestinationUpdateMarshaller.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/ResourceInUseException.java
- *
- /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/UpdateApplicationRequestMarshaller.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/SplunkDestinationUpdate.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/TagDeliveryStreamRequest.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/ProcessingConfigurationMarshaller.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/PutRecordsResultEntryJsonUnmarshaller.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/ServiceUnavailableException.java
- *
- /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonOpenSearchServerlessDestinationConfigurationJsonUnmarshaller.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/UpdateApplicationResult.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/AbstractAmazonKinesisFirehose.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationCloudWatchLoggingOptionRequestProtocolMarshaller.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/OutputJsonUnmarshaller.java
- *
- /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/SplunkS3BackupMode.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/ListDeliveryStreamsRequestMarshaller.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/CloudWatchLoggingOptionJsonUnmarshaller.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/ListDeliveryStreamsRequestProtocolMarshaller.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/InvalidKMSResourceException.java
- *
- /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/DeliveryStreamEncryptionConfigurationInputMarshaller.java
- * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/SourceDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/ServiceUnavailableExceptionUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/OutputUpdateMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/InputJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/UpdateDestinationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/ResourceInUseExceptionUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/StopStreamEncryptionRequestProtocolMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/DisableEnhancedMonitoringResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/DiscoverInputSchemaResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/OutputMarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationInputProcessingConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/SerializerMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/PutRecordResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/InputLambdaProcessorUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/SequenceNumberRangeJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/CreateStreamRequestMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/DestinationDescriptionMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/TooManyTagsException.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/ExpiredNextTokenExceptionUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/DescribeDeliveryStreamResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/UpdateApplicationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/DecreaseStreamRetentionPeriodResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisfirehose/model/ElasticsearchIndexRotationPeriod.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/DescribeStreamRequest.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/StreamDescription.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/RegisterStreamConsumerRequest.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/JSONMappingParametersJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/InputLambdaProcessorUpdate.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisStreamsInputDescriptionMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/DescribeStreamResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/ChildShard.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/RegisterStreamConsumerResult.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/DeliveryStreamEncryptionConfigurationInput.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationOutputRequestProtocolMarshaller.
 java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/S3ReferenceDataSourceJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointRequestConfigurationMarshaller.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/HashKeyRangeMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/DeliveryStreamEncryptionConfigurationInputJsonUn
 marshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/InputProcessingConfigurationDescriptionJsonUnmar
 shaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/OrcSerDeMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/RecordJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/UpdateShardCountResultJsonUnmarshaller.java
 *

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/ListTagsForResourceResult.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/InputParallelismJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/GetShardIteratorResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonOpenSearchServerlessDestinationDescription
 Marshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/DeliveryStreamEncryptionConfigurationJsonUnmars
 haller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/DecreaseStreamRetentionPeriodRequestProtocolMarshaller.ja
 va
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointCommonAttributeMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/InputFormatConfigurationMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/PutRecordsRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/DescribeDeliveryStreamResult.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/InvalidArgumentException.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/OpenXJsonSerDeJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/TagJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/CloudWatchLoggingOption.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/CompressionFormat.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/PutRecordBatchResponseEntryJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/DescribeStreamSummaryRequestMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/TagMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/UpdateApplicationRequest.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/DynamicPartitioningConfiguration.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/S3ReferenceDataSourceDescriptionMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/DeliveryStreamDescription.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/RemoveTagsFromStreamResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/VpcConfigurationDescription.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/ReferenceDataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/S3ReferenceDataSourceUpdateMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/UpdateStreamModeResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/SplunkRetryOptionsMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/DisableEnhancedMonitoringRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/RecordColumn.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/KinesisStreamSourceConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/Output.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/RecordFormatType.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/HttpEndpointDescription.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/PutRecordResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/RecordColumnJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/StreamModeDetailsMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/ListShardsResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/package-info.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/ProcessingConfiguration.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/KinesisStreamSourceDescription.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesis/model/CreateStreamResult.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/AmazonOpenSearchServerlessRetryOptions.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/AmazonKinesisClientBuilder.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/FailureDescriptionJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/GetShardIteratorRequest.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/DeserializerMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/ElasticsearchDestinationUpdate.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/UntagResourceRequest.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/RetryOptions.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/DiscoverInputSchemaRequestProtocolMarshaller.j
 a
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/S3DestinationConfigurationJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationCloudWatchLoggingOptionRequest
 Marshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/HiveJsonSerDe.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/DescribeApplicationResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/RedshiftDestinationConfigurationJsonUnmarshaller.j
 ava
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/ServiceUnavailableExceptionUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/IncreaseStreamRetentionPeriodResult.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/RedshiftDestinationUpdateJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/TagDeliveryStreamResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/RemoveTagsFromStreamResult.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/S3ConfigurationMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationInputResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/AddApplicationInputProcessingConfigurationRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationOutputRequestMarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/AmazonOpenSearchServerlessDestinationUpdate.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/StartApplicationRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/ValidationException.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/package-info.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/StartApplicationResult.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/AmazonKinesisAnalyticsException.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/AmazonopensearchserviceDestinationUpdate.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/TagDeliveryStreamRequestMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/AmazonopensearchserviceBufferingHints.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonOpenSearchServerlessDestinationUpdateMarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/UpdateStreamModeRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/FailureDescriptionMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/SplitShardRequestProtocolMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/RegisterStreamConsumerRequestProtocolMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/LimitExceededExceptionUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/InvalidKMSResourceExceptionUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesis/model/transform/ProvisionedThroughputExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/UpdateShardCountRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/DiscoverInputSchemaRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/ConsumerDescriptionMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/SerializerJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/SchemaConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/SplunkDestinationConfiguration.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/StartDeliveryStreamEncryptionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/StopDeliveryStreamEncryptionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/CloudWatchLoggingOptions.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/DescribeStreamSummaryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ExtendedS3DestinationUpdate.JsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/StopStreamEncryptionRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/IncreaseStreamRetentionPeriodRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/InputProcessingConfigurationDescriptionMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/KinesisFirehoseOutputUpdate.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/RedshiftRetryOptions.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonopensearchserviceDestinationDescriptionMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/CloudWatchLoggingOptionsJsonUnmarshaller.java
*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/KeyType.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/SourceSchemaMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/KMSThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/SplunkDestinationUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/CreateApplicationRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/PutRecordBatchResponseEntry.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/ListStreamsRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/UnableToDetectSchemaExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/ParquetWriterVersion.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/JSONMappingParametersMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/StreamMode.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/AbstractAmazonKinesisFirehoseAsync.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/HttpEndpointRetryOptions.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/DescribeLimitsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/waiters/DescribeStreamFunction.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/EnableEnhancedMonitoringRequest.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/PutRecordBatchResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/KMSDisabledExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/InputSchemaUpdate.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/EnableEnhancedMonitoringRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/RegisterStreamConsumerRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisfirehose/model/transform/VpcConfigurationDescriptionJsonUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/KinesisStreamSourceConfiguration.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationCloudWatchLoggingOptionResultJs
onUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/KinesisFirehoseInput.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ElasticsearchBufferingHintsJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/SplunkRetryOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/StopDeliveryStreamEncryptionRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/AmazonKinesisAsyncClient.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/S3DestinationDescriptionMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/ListTagsForDeliveryStreamResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/OrcFormatVersion.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/DeregisterStreamConsumerResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/AddApplicationOutputResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/KMSNotFoundException.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/RedshiftDestinationDescriptionMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/KMSOptInRequiredExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/CodeValidationException.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/KMSEncryptionConfigMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationInputProcessingConfigurationReq
uestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/AmazonKinesisFirehose.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/RedshiftRetryOptionsMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalytics/model/transform/LambdaOutputDescriptionMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/HttpEndpointRequestConfiguration.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/DescribeLimitsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/InvalidArgumentException.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/AmazonopensearchserviceDestinationDescription.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/InputDescriptionMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/SplitShardRequestMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/ExtendedS3DestinationUpdate.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/HttpEndpointCommonAttribute.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/ApplicationUpdate.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ListDeliveryStreamsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/ReferenceDataSourceUpdate.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/ListDeliveryStreamsRequest.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/StreamDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ElasticsearchDestinationConfigurationMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/AmazonOpenSearchServerlessS3BackupMode.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/DeregisterStreamConsumerRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/AbstractAmazonKinesis.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/DeliveryStreamDescriptionMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/UnsupportedOperationExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/CloudWatchLoggingOptionUpdateMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/KMSAccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisFirehoseInputDescriptionMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonOpenSearchServerlessDestinationConfigurat
onMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/InputLambdaProcessorUpdateMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisStreamsOutputDescriptionJsonUnmarshaller.j
ava
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/SplunkDestinationDescriptionMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ParquetSerDeMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/LambdaOutputUpdate.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/AmazonKinesisAnalyticsAsyncClientBuilder.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/InputProcessingConfigurationMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/GetShardIteratorRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ElasticsearchDestinationDescriptionMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/InvalidApplicationConfigurationExceptionUnmarshalle
r.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/RedshiftDestinationConfigurationMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/DataFormatConversionConfiguration.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/DeleteDeliveryStreamRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/S3ReferenceDataSourceDescriptionJsonUnmarshalle
r.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/DescribeStreamConsumerRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/ExpiredNextTokenException.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/InputFormatConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisfirehose/model/transform/SplunkDestinationConfigurationJsonUnmarshaller.java

a

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/ListShardsRequestMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/DiscoverInputSchemaRequestMarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/EncryptionConfigurationMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationInputProcessingConfigurationRequestMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/AmazonKinesisException.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/DeliveryStreamEncryptionConfiguration.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/InputUpdateMarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/DynamicPartitioningConfigurationJsonUnmarshaller.java

ava

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/AmazonKinesisFirehoseAsyncClientBuilder.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/PutRecordBatchResponseEntryMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/KinesisFirehoseOutputDescription.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationReferenceDataSourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/DestinationSchema.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/InputProcessingConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/KMSEncryptionConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/BufferingHints.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/OutputDescription.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/InvalidArgumentExceptionUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/StartDeliveryStreamEncryptionResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesis/model/transform/KMSInvalidStateExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/DeleteApplicationResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/ReferenceDataSourceUpdateMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/KinesisStreamsOutputUpdate.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/PutRecordsRequestEntry.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/EnhancedMetricsMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/RedshiftRetryOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointRequestConfigurationJsonUnmarshaller.
java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/VpcConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/DataFormatConversionConfigurationJsonUnmarshall
er.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/StreamDescriptionSummary.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/DeleteStreamRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/ConcurrentModificationException.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/InputProcessingConfigurationUpdate.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/SplunkDestinationDescription.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonOpenSearchServerlessBufferingHintsMarshal
ler.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/BufferingHintsMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/DestinationDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationCloudWatchLoggingOptionReque
stProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/S3ReferenceDataSourceUpdate.java

*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/DescribeStreamConsumerRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/waiters/StreamNotExists.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/InputStartingPosition.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/ConsumerMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/AmazonKinesisClient.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointBufferingHintsJsonUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonOpenSearchServerlessBufferingHintsJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/StreamDescriptionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/LambdaOutputUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/DeleteDeliveryStreamResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/ResourceInUseExceptionUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisStreamsInputDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/LimitExceededException.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/MappingParametersMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/DeliveryStreamEncryptionConfigurationMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/EncryptionConfiguration.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/InputConfigurationMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/AddTagsToStreamResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisFirehoseOutputMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/DeliveryStreamDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisFirehoseOutputDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisStreamsOutputUpdateMarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisfirehose/model/InvalidArgumentException.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisfirehose/model/transform/ProcessorMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisfirehose/model/StartDeliveryStreamEncryptionRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesis/model/transform/RemoveTagsFromStreamRequestMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonOpenSearchServerlessDestinationDescriptionJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesis/model/transform/ListStreamsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalytics/model/InputStartingPositionConfiguration.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalytics/model/transform/InputProcessingConfigurationUpdateJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesis/model/ListTagsForStreamRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesis/model/transform/DescribeLimitsRequestMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalytics/model/transform/ListApplicationsRequestMarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalytics/model/transform/TooManyTagsExceptionUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisfirehose/model/transform/TagMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesis/model/transform/ListTagsForStreamRequestMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesis/model/PutRecordsResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesis/model/DeregisterStreamConsumerResult.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisfirehose/model/transform/KinesisStreamSourceDescriptionMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesis/model/DescribeStreamSummaryRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalytics/model/AddApplicationCloudWatchLoggingOptionResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/IncreaseStreamRetentionPeriodResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/KinesisStreamsInput.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/ElasticsearchDestinationConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/InputDescription.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/ApplicationDetailJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/CloudWatchLoggingOptionUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/ElasticsearchS3BackupMode.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/ExpiredIteratorException.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/UntagDeliveryStreamRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisFirehoseInputMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/Serializer.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/ShardMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/SplitShardRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/Tag.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/TagJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/EncryptionConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/InputMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/DeleteStreamRequestProtocolMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/HttpEndpointDestinationUpdate.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/SplitShardResult.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/Deserializer.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/UpdateShardCountRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/S3ConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/AddTagsToStreamResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/ListStreamConsumersRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/InputProcessingConfigurationDescription.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/DestinationDescription.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/SchemaConfiguration.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/ProcessorParameterMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/PutRecordRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisFirehoseOutputDescriptionMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/StartDeliveryStreamEncryptionRequestMarshaller.java
a
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/MergeShardsResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/ListStreamConsumersResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/MappingParameters.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/DecreaseStreamRetentionPeriodRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/ResourceProvisionedThroughputExceededExceptionUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/CodeValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/DecreaseStreamRetentionPeriodRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/InputParallelismUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/DeleteApplicationCloudWatchLoggingOptionResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/ExtendedS3DestinationConfigurationMarshaller.java
*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointRetryOptionsMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/PutRecordResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/ShardFilter.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/MergeShardsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/StreamModeDetails.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/Tag.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/CopyCommandMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/UpdateDestinationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/SplunkDestinationUpdateMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisStreamsInputUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/CSVMappingParametersJsonUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/InputUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisStreamsInputMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/PutRecordBatchResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/S3DestinationDescription.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/UntagDeliveryStreamResult.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/BufferingHintsJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/StartApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/DeliveryStreamType.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/DeleteApplicationInputProcessingConfigurationResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/RetryOptionsMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

```

jar/com/amazonaws/services/kinesisfirehose/model/ListDeliveryStreamsResult.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/GetRecordsRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/DeleteApplicationOutputRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/ResourceNotFoundException.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/ExtendedS3DestinationDescription.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/OpenXJsonSerDe.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/ListShardsRequest.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/SourceSchemaJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisFirehoseInputUpdateMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/TagMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/SourceDescriptionMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/StartDeliveryStreamEncryptionResultJsonUnmarshall
er.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/ReferenceDataSourceUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationInputRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/DeleteApplicationRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/StopDeliveryStreamEncryptionRequestMarshaller.jav
a
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/PutRecordsRequestEntryJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/DescribeStreamRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/InputLambdaProcessorDescriptionJsonUnmarshaller.
java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/ProvisionedThroughputExceededException.java

```

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationReferenceDataSourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/ApplicationUpdateJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/ProcessorParameter.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/S3Configuration.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/package-info.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/DescribeLimitsResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/UnsupportedOperationException.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/ReferenceDataSourceMarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointCommonAttributeJsonUnmarshaller.java

a

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/InputLambdaProcessorJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/DisableEnhancedMonitoringResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/RecordFormatJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/UpdateDestinationRequest.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/DeleteStreamResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/ListApplicationsResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/ResourceNotFoundException.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisStreamsOutputUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/DescribeDeliveryStreamRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/InputUpdate.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationOutputRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

jar/com/amazonaws/services/kinesisanalytics/model/AddApplicationReferenceDataSourceResult.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/GetRecordsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/UpdateApplicationRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/HttpEndpointS3BackupMode.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/CSVMMappingParameters.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/CreateDeliveryStreamRequest.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonOpenSearchServerlessRetryOptionsMarshalle
 r.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/IncreaseStreamRetentionPeriodRequestMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/CreateApplicationRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/CloudWatchLoggingOptionDescription.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/transform/LimitExceededExceptionUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/DescribeLimitsRequest.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/AbstractAmazonKinesisAnalyticsAsync.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/HttpEndpointConfiguration.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesis/model/ConsumerStatus.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/UntagResourceResult.java
 *
 /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/CreateApplicationResult.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/KinesisFirehoseInputDescription.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointDestinationDescriptionJsonUnmarshalle
 r.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointDescriptionJsonUnmarshaller.java
 * /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
 jar/com/amazonaws/services/kinesisanalytics/model/transform/DiscoverInputSchemaResultJsonUnmarshaller.java
 *

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/DeleteStreamResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/PutRecordRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/DeregisterStreamConsumerRequestMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/AmazonopensearchserviceRetryOptions.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/HttpEndpointDestinationConfigurationMarshaller.java

a

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/KMSThrottlingException.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/KMSDisabledException.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/AddTagsToStreamRequestProtocolMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/EnableEnhancedMonitoringResultJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/AmazonKinesis.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/S3ReferenceDataSourceMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/AmazonopensearchserviceDestinationDescriptionJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/LimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/RedshiftS3BackupMode.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/InputParallelism.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/InputLambdaProcessorMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/AddApplicationCloudWatchLoggingOptionRequest.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/S3ReferenceDataSourceUpdateJsonUnmarshaller.java

a

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/AmazonKinesisAnalyticsClient.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisFirehoseInputJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/AmazonopensearchserviceS3BackupMode.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/AddApplicationOutputResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/StopDeliveryStreamEncryptionResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/StopApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/OutputUpdate.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/UpdateStreamModeRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisStreamsInputJsonUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationInputProcessingConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/PutRecordRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/AddApplicationInputProcessingConfigurationResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/MappingParametersJsonUnmarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/ElasticsearchDestinationUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/HttpEndpointDestinationConfiguration.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/ApplicationDetailMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/KinesisStreamsInputDescription.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/GetShardIteratorRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/OutputFormatConfiguration.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/LambdaOutputJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/AddTagsToStreamRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/ListStreamConsumersRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/UpdateShardCountRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/DescribeStreamSummaryResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/ReferenceDataSource.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/UpdateStreamModeResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/OutputFormatConfigurationMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/CreateDeliveryStreamRequestProtocolMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/OrcSerDe.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/LambdaOutputMarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/DescribeApplicationResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/ElasticsearchDestinationDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/Shard.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/transform/PutRecordsRequestMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/S3ReferenceDataSourceDescription.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/transform/StopApplicationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/PutRecordRequestProtocolMarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/ListStreamsRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/DescribeApplicationRequest.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesis/model/StartStreamEncryptionResult.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/AddApplicationInputRequest.java

*

/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisanalytics/model/SourceSchema.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-jar/com/amazonaws/services/kinesisfirehose/model/transform/RedshiftDestinationDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-

```

jar/com/amazonaws/services/kinesisfirehose/model/AmazonOpenSearchServerlessDestinationDescription.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/StartStreamEncryptionRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/LimitExceededException.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/KinesisStreamsInputUpdateMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/CreateStreamRequestProtocolMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/AbstractAmazonKinesisAsync.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationInputProcessingConfigurationReq
uestMarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/DescribeStreamResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/CreateDeliveryStreamResult.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/ElasticsearchDestinationDescription.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/DeleteApplicationOutputResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/ListApplicationsRequest.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesis/model/transform/RecordJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/ConcurrentModificationException.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ListTagsForDeliveryStreamRequestMarshaller.java
*
/opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisfirehose/model/transform/ListTagsForDeliveryStreamResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/model/transform/InputDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751690_1681351533.1670492/0/aws-java-sdk-kinesis-1-12-422-sources-
jar/com/amazonaws/services/kinesisanalytics/AmazonKinesisAnalyticsAsyncClient.java

```

1.706 aws-java-sdk-qlldb 1.12.422

1.706.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/ErrorCause.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/ListJournalS3ExportsForLedgerRequest.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/ListTagsForResourceRequest.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/ExportJournalToS3ResultJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/UntagResourceResult.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/LedgerEncryptionDescription.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/GetBlockRequestMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/DescribeJournalS3ExportResultJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/UpdateLedgerPermissionsModeRequest.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/S3EncryptionConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/EncryptionStatus.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/StreamJournalToKinesisRequestMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/UntagResourceRequestMarshaller.java
```

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/package-info.java

*

/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/LedgerEncryptionDescriptionMarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/DescribeLedgerResult.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/UntagResourceRequest.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ListJournalS3ExportsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/ListJournalS3ExportsResult.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/ListJournalKinesisStreamsForLedgerResult.java

*

/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/CancelJournalKinesisStreamRequestMarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/JournalS3ExportDescription.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/DescribeJournalKinesisStreamResultJsonUnmarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/DescribeJournalS3ExportResult.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/AbstractAmazonQLDB.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/AmazonQLDBAsyncClient.java

*

/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/GetRevisionRequest.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/UpdateLedgerPermissionsModeResultJsonUnmarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/UpdateLedgerRequestMarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/S3ExportConfiguration.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/LedgerEncryptionDescriptionJsonUnmarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/CancelJournalKinesisStreamRequest.java

*

/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ListLedgersRequestMarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/AmazonQLDBClientBuilder.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/DescribeJournalS3ExportRequestProtocolMarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ListJournalS3ExportsForLedgerRequestProtocolMarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/UpdateLedgerPermissionsModeRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/GetBlockResult.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ListJournalKinesisStreamsForLedgerRequestProtocolMarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/DeleteLedgerRequest.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/DescribeLedgerResultJsonUnmarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ExportJournalToS3RequestProtocolMarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/UpdateLedgerRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/GetDigestRequest.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/CancelJournalKinesisStreamResult.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/LimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/GetBlockRequestProtocolMarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/DeleteLedgerRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ListJournalS3ExportsForLedgerRequestMarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/ListJournalS3ExportsForLedgerResult.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/GetBlockRequest.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/ResourceNotFoundException.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/AmazonQLDBAsync.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/UntagResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/InvalidParameterExceptionUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/DescribeJournalKinesisStreamRequest.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/GetRevisionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/GetDigestRequestMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/ExportJournalToS3Result.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/DescribeJournalS3ExportRequest.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/LedgerSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ExportJournalToS3RequestMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/TagResourceResult.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/DescribeJournalKinesisStreamRequestMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/StreamJournalToKinesisResult.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/ListJournalS3ExportsRequest.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/JournalKinesisStreamDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/UpdateLedgerResult.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/TagResourceRequest.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ListJournalS3ExportsRequestMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/S3EncryptionConfiguration.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/UpdateLedgerPermissionsModeRequestMarshaller.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/ExportJournalToS3Request.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/DeleteLedgerRequestMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/PermissionsMode.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/CreateLedgerRequestProtocolMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-

jar/com/amazonaws/services/qldb/model/transform/GetDigestResultJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/DeleteLedgerResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/DescribeLedgerRequest.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/ListLedgersRequestProtocolMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/CreateLedgerRequestMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/CancelJournalKinesisStreamResultJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/GetRevisionRequestMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/S3ExportConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/S3ObjectEncryptionType.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/StreamJournalToKinesisResultJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/AmazonQLDB.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/UpdateLedgerRequest.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/LedgerSummary.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/ValueHolder.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/LedgerSummaryMarshaller.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/GetRevisionResult.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/DescribeLedgerRequestMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/UpdateLedgerResultJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/CreateLedgerRequest.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/GetBlockResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/JournalKinesisStreamDescription.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-

jar/com/amazonaws/services/qldb/model/transform/KinesisConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/ResourceAlreadyExistsException.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/DescribeLedgerRequestProtocolMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/CreateLedgerResult.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/ListLedgersResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/JournalKinesisStreamDescriptionMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/GetDigestRequestProtocolMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/ResourceInUseExceptionUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/AmazonQLDBAsyncClientBuilder.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/AbstractAmazonQLDBAsync.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/S3ExportConfigurationMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/LedgerState.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/ListLedgersResult.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/OutputFormat.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/LimitExceededException.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/GetRevisionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/AmazonQLDBClient.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/CreateLedgerResultJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-
jar/com/amazonaws/services/qldb/model/transform/S3EncryptionConfigurationMarshaller.java

*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/CancelJournalKinesisStreamRequestProtocolMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/StreamStatus.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ListJournalS3ExportsForLedgerResultJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/InvalidParameterException.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/ResourcePreconditionNotMetException.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ListJournalS3ExportsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/KinesisConfiguration.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/ExportStatus.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/StreamJournalToKinesisRequestProtocolMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/AmazonQLDBException.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/DeleteLedgerResult.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ResourcePreconditionNotMetExceptionUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ValueHolderMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/KinesisConfigurationMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/UpdateLedgerPermissionsModeResult.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/DescribeJournalKinesisStreamResult.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/DescribeJournalKinesisStreamRequestProtocolMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/ResourceInUseException.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ListJournalKinesisStreamsForLedgerRequestMarshaller.java

* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/StreamJournalToKinesisRequest.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ListJournalKinesisStreamsForLedgerResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/JournalS3ExportDescriptionMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/ListJournalKinesisStreamsForLedgerRequest.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/GetDigestResult.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/DescribeJournalS3ExportRequestMarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/ValueHolderJsonUnmarshaller.java
*
/opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/transform/JournalS3ExportDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751370_1681747055.2983792/0/aws-java-sdk-qldb-1-12-422-sources-jar/com/amazonaws/services/qldb/model/ListLedgersRequest.java

1.707 Lucene 5.5.4

1.707.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership

of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual,

worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or

documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct,

indirect, special,

incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.

You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from unicode conversion examples available at <http://www.unicode.org/Public/PROGRAMS/CVTUTF>. Here is the copyright from those sources:

```
/*
 * Copyright 2001-2004 Unicode, Inc.
 *
 * Disclaimer
 *
 * This source code is provided as is by Unicode, Inc. No claims are
 * made as to fitness for any particular purpose. No warranties of any
 * kind are expressed or implied. The recipient agrees to determine
 * applicability of information provided. If this file has been
 * purchased on magnetic or optical media from Unicode, Inc., the
 * sole remedy for any claim
 * will be exchange of defective media
 * within 90 days of receipt.
 *
 * Limitations on Rights to Redistribute This Code
 *
 * Unicode, Inc. hereby grants the right to freely use the information
 * supplied in this file in the creation of products supporting the
 * Unicode Standard, and to make copies of this file in any form
 * for internal or external distribution as long as this notice
 * remains attached.
 */
```

Some code in `core/src/java/org/apache/lucene/util/ArrayUtil.java` was derived from Python 2.4.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/2.4.2/license/>

Some code in `core/src/java/org/apache/lucene/util/UnicodeUtil.java` was derived from Python 3.1.2 sources available at <http://www.python.org>. Full license is here:

<http://www.python.org/download/releases/3.1.2/license/>

Some code in `core/src/java/org/apache/lucene/util/automaton` was derived from Brics automaton sources available at www.brics.dk/automaton/.

Here is the copyright from those sources:

```
/*
 * Copyright (c) 2001-2009 Anders Moeller
```

* All rights reserved.
 *
 * Redistribution and use in source and binary forms, with or without
 * modification, are permitted provided that the following conditions
 * are met:
 * 1. Redistributions of source code must retain the above copyright
 * notice, this list of conditions and the following disclaimer.
 * 2. Redistributions in binary form must reproduce the above copyright
 * notice, this list of conditions and the following disclaimer in the
 * documentation and/or other materials provided with the distribution.
 * 3. The name of the author may not be used to endorse or promote products
 * derived from this software without specific prior written permission.
 *
 * THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR
 * IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES
 * OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE
 * DISCLAIMED.
 * IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT,
 * INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT
 * NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
 * DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
 * THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
 * (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF
 * THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.
 */

The levenshtein automata tables in core/src/java/org/apache/lucene/util/automaton
 were automatically generated with the moman/finenight FSA package.

Here is the copyright for those sources:

```
# Copyright (c) 2010, Jean-Philippe Barrette-LaPierre, <jpb@rrette.com>
#
# Permission is hereby granted, free of charge, to any person
# obtaining a copy of this software and associated documentation
# files (the "Software"), to deal in the Software without
# restriction, including
#   without limitation the rights to use,
#   copy, modify, merge, publish, distribute, sublicense, and/or sell
#   copies of the Software, and to permit persons to whom the
#   Software is furnished to do so, subject to the following
#   conditions:
#
# The above copyright notice and this permission notice shall be
# included in all copies or substantial portions of the Software.
#
# THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND,
# EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES
# OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND
```


NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT
HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY,
WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING
FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

Some code in core/src/java/org/apache/lucene/util/UnicodeUtil.java was
derived from ICU (<http://www.icu-project.org>)

The full license is available

here:

<http://source.icu-project.org/repos/icu/icu/trunk/license.html>

/*

* Copyright (C) 1999-2010, International Business Machines

* Corporation and others. All Rights Reserved.

*

* Permission is hereby granted, free of charge, to any person obtaining a copy
* of this software and associated documentation files (the "Software"), to deal
* in the Software without restriction, including without limitation the rights
* to use, copy, modify, merge, publish, distribute, and/or sell copies of the
* Software, and to permit persons to whom the Software is furnished to do so,
* provided that the above copyright notice(s) and this permission notice appear
* in all copies of the Software and that both the above copyright notice(s) and
* this permission notice appear in supporting documentation.

*

* THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR
* IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
* FITNESS FOR A PARTICULAR
PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.

* IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE
* LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR
* ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER
* IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT
* OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

*

* Except as contained in this notice, the name of a copyright holder shall not
* be used in advertising or otherwise to promote the sale, use or other
* dealings in this Software without prior written authorization of the
* copyright holder.

*/

The following license applies to the Snowball stemmers:

Copyright (c) 2001, Dr Martin Porter

Copyright (c) 2002, Richard Boulton

All rights reserved.

Redistribution and use in source and binary forms, with or without

modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the KStemmer:

Copyright 2003,
Center for Intelligent Information Retrieval,
University of Massachusetts, Amherst.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The names "Center for Intelligent Information Retrieval" and "University of Massachusetts" must not be used to endorse or promote products derived from this software without prior written permission. To obtain permission, contact info@ciir.cs.umass.edu.

THIS SOFTWARE IS PROVIDED BY UNIVERSITY OF MASSACHUSETTS AND OTHER CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO,

THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The following license applies to the Morfologik project:

Copyright (c) 2006 Dawid Weiss
Copyright (c) 2007-2011 Dawid Weiss, Marcin Mikowski
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Morfologik nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

The dictionary comes from Morfologik project. Morfologik uses data from Polish ispell/myspell dictionary hosted at <http://www.sjp.pl/slownik/en/> and is licenced on the terms of (inter alia) LGPL and Creative Commons

ShareAlike. The part-of-speech tags were added in Morfologik project and are not found in the data from sjp.pl. The tagset is similar to IPI PAN tagset.

The following license applies to the Morfeusz project, used by org.apache.lucene.analysis.morfologik.

BSD-licensed dictionary of Polish (SGJP)
<http://sgjp.pl/morfeusz/>

Copyright 2011 Zygmunt Saloni, Włodzimierz Gruszczyski,
Marcin Woliski, Robert Woosz

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY COPYRIGHT HOLDERS AS IS AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL COPYRIGHT HOLDERS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Apache Lucene
Copyright 2014 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Includes software from other Apache Software Foundation projects, including, but not limited to:

- Apache Ant
- Apache Jakarta Regexp
- Apache Commons
- Apache Xerces

ICU4J, (under analysis/icu) is licensed under an MIT styles license and Copyright (c) 1995-2008 International Business Machines Corporation and others

Some data files (under analysis/icu/src/data) are derived from Unicode data such as the Unicode Character Database. See <http://unicode.org/copyright.html> for more details.

Brics Automaton (under core/src/java/org/apache/lucene/util/automaton) is BSD-licensed, created by Anders Mller. See <http://www.brics.dk/automaton/>

The levenshtein automata tables (under core/src/java/org/apache/lucene/util/automaton) were automatically generated with the moman/finenight FSA library, created by Jean-Philippe Barrette-LaPierre.

This library is available under an MIT license, see <http://sites.google.com/site/rrettesite/moman> and <http://bitbucket.org/jpbarrette/moman/overview/>

The class org.apache.lucene.util.WeakIdentityMap was derived from the Apache CXF project and is Apache License 2.0.

The Google Code Prettify is Apache License 2.0. See <http://code.google.com/p/google-code-prettify/>

JUnit (junit-4.10) is licensed under the Common Public License v. 1.0 See <http://junit.sourceforge.net/cpl-v10.html>

This product includes code (JaspellTernarySearchTrie) from Java Spelling Checkin g Package (jaspell): <http://jaspell.sourceforge.net/>
License: The BSD License (<http://www.opensource.org/licenses/bsd-license.php>)

The snowball stemmers in
analysis/common/src/java/net/sf/snowball
were developed by Martin Porter and Richard Boulton.

The snowball stopword lists in
analysis/common/src/resources/org/apache/lucene/analysis/snowball
were developed by Martin Porter and Richard Boulton.

The full snowball package
is available from
<http://snowball.tartarus.org/>

The KStem stemmer in

analysis/common/src/org/apache/lucene/analysis/en
was developed by Bob Krovetz and Sergio Guzman-Lara (CIIR-UMass Amherst)
under the BSD-license.

The Arabic,Persian,Romanian,Bulgarian, and Hindi analyzers (common) come with a default
stopword list that is BSD-licensed created by Jacques Savoy. These files reside in:
analysis/common/src/resources/org/apache/lucene/analysis/ar/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/fa/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/ro/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/bg/stopwords.txt,
analysis/common/src/resources/org/apache/lucene/analysis/hi/stopwords.txt
See <http://members.unine.ch/jacques.savoy/clef/index.html>.

The German,Spanish,Finnish,French,Hungarian,Italian,Portuguese,Russian and Swedish light stemmers
(common) are based on BSD-licensed reference implementations created
by Jacques Savoy and
Ljiljana Dolamic. These files reside in:

analysis/common/src/java/org/apache/lucene/analysis/de/GermanLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/de/GermanMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/es/SpanishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fi/FinnishLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/fr/FrenchMinimalStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/hu/HungarianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/it/ItalianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/pt/PortugueseLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/ru/RussianLightStemmer.java
analysis/common/src/java/org/apache/lucene/analysis/sv/SwedishLightStemmer.java

The Stempel analyzer (stempel) includes BSD-licensed
software developed
by the Egothor project <http://egothor.sf.net/>, created by Leo Galambos, Martin Kvapil,
and Edmond Nolan.

The Polish analyzer (stempel) comes with a default
stopword list that is BSD-licensed created by the Carrot2 project. The file resides
in stempel/src/resources/org/apache/lucene/analysis/pl/stopwords.txt.
See <http://project.carrot2.org/license.html>.

The SmartChineseAnalyzer source code (smartcn) was
provided by Xiaoping Gao and copyright 2009 by www.imdict.net.

WordBreakTestUnicode_*.java (under modules/analysis/common/src/test/)
is derived from Unicode data such as the Unicode Character Database.
See <http://unicode.org/copyright.html> for more details.

The Morfologik analyzer (morfologik) includes BSD-licensed software
developed by Dawid Weiss and Marcin Mikowski (<http://morfologik.blogspot.com/>).

Morfologik uses data from Polish ispell/myspell dictionary
(<http://www.sjp.pl/slownik/en/>) licenced on the terms of (inter alia)
LGPL and Creative Commons ShareAlike.

Morfologic
includes data from BSD-licensed dictionary of Polish (SGJP)
(<http://sgjp.pl/morfeusz/>)

Servlet-api.jar and javax.servlet-*.jar are under the CDDL license, the original
source code for this can be found at <http://www.eclipse.org/jetty/downloads.php>

Kuromoji Japanese Morphological Analyzer - Apache Lucene Integration

This software includes a binary and/or source version of data from

mecab-ipadic-2.7.0-20070801

which can be obtained from

<http://atilika.com/releases/mecab-ipadic/mecab-ipadic-2.7.0-20070801.tar.gz>

or

<http://jaist.dl.sourceforge.net/project/mecab/mecab-ipadic/2.7.0-20070801/mecab-ipadic-2.7.0-20070801.tar.gz>

mecab-ipadic-2.7.0-20070801 Notice

Nara

Institute of Science and Technology (NAIST),
the copyright holders, disclaims all warranties with regard to this
software, including all implied warranties of merchantability and
fitness, in no event shall NAIST be liable for
any special, indirect or consequential damages or any damages
whatsoever resulting from loss of use, data or profits, whether in an
action of contract, negligence or other tortuous action, arising out
of or in connection with the use or performance of this software.

A large portion of the dictionary entries
originate from ICOT Free Software. The following conditions for ICOT
Free Software applies to the current dictionary as well.

Each User may also freely distribute the Program, whether in its
original form or modified, to any third party or parties, PROVIDED

that the provisions of Section 3 ("NO WARRANTY") will ALWAYS appear on, or be attached to, the Program, which is distributed substantially in the same form as set out herein and that such intended distribution, if actually made, will neither violate or otherwise contravene any of the laws and regulations of the countries having jurisdiction over the User or the intended distribution itself.

NO WARRANTY

The program was produced on an experimental basis in the course of the research and development conducted during the project and is provided to users as so produced on an experimental basis. Accordingly, the program is provided without any warranty whatsoever, whether express, implied, statutory or otherwise. The term "warranty" used herein includes, but is not limited to, any warranty of the quality, performance, merchantability and fitness for a particular purpose of the program and the nonexistence of any infringement or violation of any right of any third party.

Each user of the program will agree and understand, and be deemed to have agreed and understood, that there is no warranty whatsoever for the program and, accordingly, the entire risk arising from or otherwise connected with the program is assumed by the user.

Therefore, neither ICOT, the copyright holder, or any other organization that participated in or was otherwise related to the development of the program and their respective officials, directors, officers and other employees shall be held liable for any and all damages, including, without limitation, general, special, incidental and consequential damages, arising out of or otherwise in connection with the use or inability to use the program or any product, material or result produced or otherwise obtained by using the program, regardless of whether they have been advised of, or otherwise had knowledge of, the possibility of such damages at any time during the project or thereafter. Each user will be deemed to have agreed to the foregoing by his or her commencement of use of the program. The term "use" as used herein includes, but is not limited to, the use, modification, copying and distribution of the program and the production of secondary products from the program.

In the case where the program, whether in its original form or modified, was distributed or delivered to or received by a user from any person, organization or entity other than ICOT, unless it makes or grants independently of ICOT any specific warranty to the user in writing, such person, organization or entity, will also be exempted

from and not be held liable to the user for any such damages as noted above as far as the program is concerned.

1.708 aws-java-sdk-dax 1.12.422

1.708.1 Available under license :

Apache-2.0

1.709 aws-java-sdk-waf 1.12.422

1.709.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/HttpRequestJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRegexMatchSetRequestProtocolMarshaller.java

*

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteIPSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetPermissionPolicyRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ExcludedRule.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRateBasedRuleRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/UpdateRateBasedRuleRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetRegexMatchSetResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListRuleGroupsRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRegexMatchSetRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeletePermissionPolicyRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRegexPatternSetRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WAFNonexistentItemException.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/WebACLSummaryMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateIPSetRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListXssMatchSetsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListRuleGroupsRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/RegexMatchSetUpdateMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteIPSetRequestMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetRateBasedRuleManagedKeysRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetIPSetRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/RateBasedRule.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateRuleRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ExcludedRuleJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateSqlInjectionMatchSetRequestMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateRuleGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteXssMatchSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/PositionalConstraint.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListIPSetsRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/WAFReferencedItemExceptionUnmarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/AWSWAFClient.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRegexPatternSetsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ResourceType.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/SqlInjectionMatchTupleMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListActivatedRulesInRuleGroupRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateRuleGroupRequestMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WAFStaleDataException.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateSizeConstraintSetRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRuleRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/RegexMatchSetUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexPatternSetUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/SizeConstraintSetUpdateJsonUnmarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GeoMatchSetUpdateMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateRuleGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WAFInvalidParameterException.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListRegexMatchSetsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/SqlInjectionMatchSetSummary.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WafAction.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/HTTPRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/SqlInjectionMatchTupleJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/FieldToMatchJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/HTTPHeader.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateSizeConstraintSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ExcludedRuleJsonUnmarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateXssMatchSetRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WAFLimitsExceededException.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/SizeConstraintSetJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateXssMatchSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/XssMatchSetMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateByteMatchSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/UpdateGeoMatchSetRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetXssMatchSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/DeleteXssMatchSetRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetSqlInjectionMatchSetResult.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateWebACLMigrationStackRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetLoggingConfigurationRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/UpdateRuleGroupResult.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFInvalidPermissionPolicyExceptionUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteByteMatchSetRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-

jar/com/amazonaws/services/waf/model/ListWebACLsRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteXssMatchSetRequestProtocolMarshaller.java
a
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/RuleGroupSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/PutPermissionPolicyRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateSizeConstraintSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRateBasedRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRegexPatternSetRequestProtocolMarshaller.java
ava
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ActivatedRuleMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WafOverrideActionMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRuleGroupRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRateBasedRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DeleteXssMatchSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetPermissionPolicyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/HTTPHeaderMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RuleJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateRuleGroupRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRateBasedRulesRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/LoggingConfiguration.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFUnavailableEntityExceptionUnmarshaller.java
a
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListRegexMatchSetsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateSizeConstraintSetRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/AssociateWebACLRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFInvalidParameterExceptionUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListLoggingConfigurationsRequestMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteXssMatchSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/DeleteRegexPatternSetResult.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GeoMatchSetSummary.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/CreateGeoMatchSetRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetWebACLResult.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/LoggingConfigurationMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/RuleMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateByteMatchSetRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/PredicateJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteGeoMatchSetRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/RegexMatchSetJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WAFtagOperationException.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/PutLoggingConfigurationResult.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WafActionType.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/XssMatchSetSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListRateBasedRulesResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListSizeConstraintSetsRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteSqlInjectionMatchSetRequestMarshaller.java

a

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetChangeTokenStatusRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/IPSetDescriptorMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRuleGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/CreateRegexPatternSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListLoggingConfigurationsResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ByteMatchSetSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/DeleteRegexMatchSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateRegexMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/auth/policy/actions/WafRegionalActions.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/CreateRuleRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WAFServiceLinkedRoleErrorException.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/IPSetUpdateMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListIPSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRegexMatchSetRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/PutLoggingConfigurationResultJsonUnmarshaller.java
ava
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetSizeConstraintSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/CreateByteMatchSetRequest.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/RuleUpdateMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRateBasedRuleRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/TimeWindowJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GeoMatchSetSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRateBasedRulesRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteSizeConstraintSetResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRegexMatchSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListRegexMatchSetsRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/WAFNonexistentItemExceptionUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeletePermissionPolicyRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetLoggingConfigurationRequestMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeletePermissionPolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateByteMatchSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteSizeConstraintSetRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListGeoMatchSetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetWebACLForResourceRequestProtocolMarshaller.java

er.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRegexPatternSetRequestProtocolMarshaller.java

java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateXssMatchSetRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/AbstractAWSWAFRegionalAsync.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListLoggingConfigurationsRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/XssMatchTupleMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetWebACLRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/AssociateWebACLRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRegexPatternSetsRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/RegexPatternSetMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFNonexistentItemExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetRuleGroupRequest.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetIPSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeletePermissionPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/RuleGroupSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GeoMatchSetUpdate.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/RuleSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRegexMatchSetRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListIPSetsRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/AWSWAF.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetRegexPatternSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/RateKey.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListItemConstraintSetsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListSubscribedRuleGroupsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ActivatedRuleMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/LoggingConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/PutPermissionPolicyResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WafActionMarshaller.java

*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/CreateXssMatchSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/TagMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetPermissionPolicyRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFNonEmptyEntityExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetSampledRequestsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/SizeConstraintSetSummaryMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/RuleUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateRateBasedRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/GetRuleResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/SqlInjectionMatchSet.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/SizeConstraintSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRuleGroupRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRegexMatchSetResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/WAFInvalidRegexPatternException.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateSqlInjectionMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateWebACLMigrationStackResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/RegexPatternSetUpdateMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetByteMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRegexMatchSetsRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetLoggingConfigurationRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-

jar/com/amazonaws/services/waf/model/DeleteRateBasedRuleResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListSizeConstraintSetsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/PutPermissionPolicyRequest.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateGeoMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ListRegexPatternSetsResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/Predicate.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateRegexPatternSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListRateBasedRulesRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/PredicateMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateRateBasedRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteSqlInjectionMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WAFDisallowedNameExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetChangeTokenRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ListTagsForResourceRequest.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ByteMatchSetUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRuleRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteByteMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DeleteIPSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/UpdateByteMatchSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DeleteLoggingConfigurationResult.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/XssMatchSetUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateSqlInjectionMatchSetRequestProtocolMar
haller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRegexPatternSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/DeleteSizeConstraintSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/XssMatchTupleMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/DeleteByteMatchSetResult.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRegexMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetByteMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/Tag.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetRateBasedRuleRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteRuleGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListSubscribedRuleGroupsRequest.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteByteMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListResourcesForWebACLRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateSizeConstraintSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetSqlInjectionMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRuleGroupRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListXssMatchSetsRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateRegexMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFStaleDataExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/SampledHTTPRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetChangeTokenRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetWebACLRequestMarshaller.java
*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRateBasedRuleRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListByteMatchSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRateBasedRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRegexPatternSetsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteIPSetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/XssMatchTupleJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ComparisonOperator.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateWebACLRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/PutLoggingConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFTagOperationExceptionUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/RegexMatchSetMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GeoMatchConstraintMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetSizeConstraintSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateSqlInjectionMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/CreateSqlInjectionMatchSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/SqlInjectionMatchSetUpdateMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateIPSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetChangeTokenStatusResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WAFNonEmptyEntityException.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WAFBadRequestException.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateIPSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-

jar/com/amazonaws/services/waf/model/waf/transform/GetSqlInjectionMatchSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WafActionJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/XssMatchSetUpdateMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/PutPermissionPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/WAFTagOperationInternalErrorException.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetRegexMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/SqlInjectionMatchSetSummaryMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/LoggingConfigurationMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetByteMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateGeoMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetChangeTokenStatusResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateByteMatchSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/UpdateWebACLResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DisassociateWebACLResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/IPSetDescriptorType.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListWebACLsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetSampledRequestsRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexMatchSetSummaryMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteLoggingConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetGeoMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetIPSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-

jar/com/amazonaws/services/waf/model/GetRegexPatternSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteRegexMatchSetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GeoMatchSetUpdateMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetByteMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/CreateXssMatchSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListRegexPatternSetsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListItemConstraintSetsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRegexPatternSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetXssMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListLoggingConfigurationsResultJsonUnmarshaller
.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RuleGroupMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListWebACLsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/MatchFieldType.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/SizeConstraintSetUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DeleteGeoMatchSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/CreateWebACLRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListIPSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/IPSetMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/UpdateGeoMatchSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GeoMatchSetUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/CreateRateBasedRuleRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetWebACLForResourceRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/XssMatchTupleJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateXssMatchSetRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListWebACLsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WAFInvalidOperationException.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/SqlInjectionMatchSetMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/WAFNonexistentContainerExceptionUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/PutLoggingConfigurationRequestMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateXssMatchSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DisassociateWebACLRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListSizeConstraintSetsResult.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/SizeConstraintSetSummary.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListWebACLsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetSqlInjectionMatchSetRequestMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/WAFSubscriptionNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListXssMatchSetsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetSizeConstraintSetRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/RegexMatchSetSummaryMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetWebACLRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf/transform/ListSubscribedRuleGroupsRequestMarshaller.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf/transform/RegexMatchTupleMarshaller.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf/transform/RegexMatchSetSummaryJsonUnmarshaller.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf/transform/ListRegexPatternSetsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf/transform/RegexPatternSetSummaryJsonUnmarshaller.java
 *
 /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/DeleteLoggingConfigurationRequest.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf/transform/ExcludedRuleMarshaller.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf_regional/transform/PutLoggingConfigurationRequestProtocolMarshall
 er.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/UntagResourceRequest.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf_regional/transform/SizeConstraintSetUpdateMarshaller.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf/transform/PutPermissionPolicyResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf_regional/transform/GetChangeTokenResultJsonUnmarshaller.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf_regional/transform/ListByteMatchSetsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf/transform/ListSubscribedRuleGroupsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/XssMatchSetUpdate.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/ByteMatchSet.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/DeleteWebACLResult.java
 *
 /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/WAFInvalidPermissionPolicyException.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf/transform/GetRuleGroupResultJsonUnmarshaller.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf/transform/ListSqlInjectionMatchSetsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf/transform/UpdateGeoMatchSetRequestProtocolMarshaller.java
 * /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
 jar/com/amazonaws/services/waf/model/waf/transform/DeleteRuleRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListTagsForResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/TagResourceResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/SampledHTTPRequestJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRateBasedRuleRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFServiceLinkedRoleErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/CreateSqlInjectionMatchSetResult.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/RuleJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListSqlInjectionMatchSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetChangeTokenStatusRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/UpdateSizeConstraintSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/SqlInjectionMatchSetUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListSubscribedRuleGroupsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/TagMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/PutLoggingConfigurationRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ChangeAction.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WebACLSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteSqlInjectionMatchSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRuleRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListActivatedRulesInRuleGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRuleGroupRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-

jar/com/amazonaws/services/waf/model/waf/transform/GeoMatchSetJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/AssociateWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/SampledHttpRequest.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/UpdateIPSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/FieldToMatchMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRuleGroupsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/PutLoggingConfigurationRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateRateBasedRuleRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WebACLUpdateMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/GetSampledRequestsRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RateBasedRuleMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListResourcesForWebACLResultJsonUnmarshaller
.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/PutPermissionPolicyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetLoggingConfigurationResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListActivatedRulesInRuleGroupResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetSizeConstraintSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteLoggingConfigurationRequestProtocolMars
haller.java
*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ByteMatchSetSummary.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRegexMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/TagInfoForResourceJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRulesRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/IPSetUpdateMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteWebACLResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/DeleteRuleRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/DeleteRuleResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ExcludedRuleMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListRuleGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListSqlInjectionMatchSetsRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateRuleRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateIPSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateWebACLRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ByteMatchTuple.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeletePermissionPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateGeoMatchSetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/DeleteRateBasedRuleRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateXssMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ByteMatchSetUpdate.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeletePermissionPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetWebACLRequestMarshaller.java

```

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ListSqlInjectionMatchSetsResult.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteGeoMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateRuleGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListRulesRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFInvalidRegexPatternExceptionUnmarshaller.j
ava
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateRegexPatternSetRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRateBasedRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WAFTagOperationExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateSizeConstraintSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteRuleGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetSampledRequestsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRegexMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateGeoMatchSetRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/TagInfoForResourceMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ListRegexMatchSetsResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/Rule.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteXssMatchSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GeoMatchConstraintJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetSizeConstraintSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WAFInvalidAccountExceptionUnmarshaller.java

```

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ActivatedRuleJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/RuleUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteByteMatchSetRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WebACLSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GeoMatchSet.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/SizeConstraintSetUpdateMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRuleGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateRegexPatternSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteIPSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/CreateRegexMatchSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteLoggingConfigurationRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/PutPermissionPolicyRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/RuleMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListSubscribedRuleGroupsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteRateBasedRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRuleGroupRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateSqlInjectionMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRuleGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetGeoMatchSetResult.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WAFReferencedItemException.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateWebACLRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateSqlInjectionMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateRegexMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateWebACLRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/SqlInjectionMatchTuple.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/SqlInjectionMatchSetUpdateMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/SqlInjectionMatchSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateByteMatchSetRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/RuleSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteWebACLRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteWebACLRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListTagsForResourceRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/SubscribedRuleGroupSummary.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/XssMatchTuple.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateSizeConstraintSetResultJsonUnmarshaller.java
va
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DisassociateWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WAFSubscriptionNotFoundException.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/FieldToMatchMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/IPSetJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/RuleGroupJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UntagResourceResultJsonUnmarshaller.java

*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/WafOverrideActionJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetGeoMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ParameterExceptionField.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetRuleRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/GetByteMatchSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/GetWebACLRequest.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WAFLimitsExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ByteMatchSetSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateByteMatchSetRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteIPSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/IPSetDescriptorMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateByteMatchSetRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateIPSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteRuleGroupRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/WafOverrideActionType.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRuleGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WebACLUpdateJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListActivatedRulesInRuleGroupRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/SizeConstraintSet.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateWebACLMigrationStackRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ChangeTokenStatus.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-

jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateIPSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/CreateIPSetResult.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/AWSWAFClientBuilder.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/WAFDisallowedNameException.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WebACLSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListItemConstraintSetsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexMatchSetUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GeoMatchConstraintJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ListIPSetsResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/UpdateXssMatchSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetWebACLForResourceRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateByteMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListXssMatchSetsRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateSizeConstraintSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListLoggingConfigurationsRequestProtocolMarsha
ller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/RuleGroupSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListGeoMatchSetsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/SizeConstraint.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateWebACLRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFBadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateGeoMatchSetRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/SubscribedRuleGroupSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListGeoMatchSetsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetRateBasedRuleManagedKeysRequest.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListByteMatchSetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateGeoMatchSetRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GeoMatchConstraint.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateRateBasedRuleRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/UpdateIPSetResult.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/WAFInvalidParameterExceptionUnmarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/AbstractAWSWAF.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListGeoMatchSetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/CreateByteMatchSetResult.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRateBasedRuleResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListLoggingConfigurationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetRateBasedRuleManagedKeysResultJsonUnmarshaller.java

va

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteGeoMatchSetRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/DeleteSizeConstraintSetRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteRegexPatternSetRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/FieldToMatch.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/WebACLJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateSizeConstraintSetRequestProtocolMarshaller.java

*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRuleGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteWebACLRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ByteMatchTupleJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateByteMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateWebACLRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/TagInfoForResourceJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ListRulesRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateSizeConstraintSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/TimeWindow.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ByteMatchTupleMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/TagInfoForResource.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListRuleGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/GetByteMatchSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/SizeConstraintSetMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/AWSWAFRegionalAsyncClientBuilder.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/GeoMatchConstraintValue.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateSqlInjectionMatchSetResultJsonUnmarshall
er.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRegexPatternSetRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ByteMatchTupleJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/CreateGeoMatchSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ByteMatchSetUpdateMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteGeoMatchSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/SizeConstraintSetSummaryMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFInvalidOperationExceptionUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetLoggingConfigurationResult.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/DisassociateWebACLRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetIPSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/IPSetJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/TagResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListWebACLsResult.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListXssMatchSetsRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetIPSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateRegexMatchSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRateBasedRuleManagedKeysResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/XssMatchSet.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WafActionJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/FieldToMatchJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListSubscribedRuleGroupsResult.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetLoggingConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteSizeConstraintSetResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListResourcesForWebACLRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteSizeConstraintSetRequestProtocolMarshaller

```

.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateSizeConstraintSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/WebACLSummary.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/CreateRegexMatchSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/RuleGroupSummary.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/AWSWAFRegionalAsync.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetRuleGroupRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRegexMatchSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRegexPatternSetResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListRulesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/UpdateRegexMatchSetRequest.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/XssMatchSetSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteSizeConstraintSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/UpdateRuleGroupRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/SizeConstraintJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/CreateWebACLMigrationStackRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteRegexMatchSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetChangeTokenStatusRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteSqlInjectionMatchSetRequestProtocolMarsh
aller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/SqlInjectionMatchSetSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListByteMatchSetsRequestMarshaller.java

```

*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/SubscribedRuleGroupSummaryJsonUnmarshaller.j
ava
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetSqlInjectionMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/AWSWAFRegionalClientBuilder.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteRateBasedRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/XssMatchSetUpdateMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateXssMatchSetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetPermissionPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/CreateRuleResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexMatchTupleJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetRateBasedRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WAFInvalidOperationExceptionUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ListRateBasedRulesResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/WafOverrideActionMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetSizeConstraintSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WebACLMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/UpdateRegexPatternSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateSqlInjectionMatchSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListRateBasedRulesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/AssociateWebACLRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/HTTPRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListIPSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-

```

jar/com/amazonaws/services/waf/model/WAFInternalErrorException.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateSqlInjectionMatchSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DeleteRegexPatternSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/UpdateSizeConstraintSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListIPSetsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListGeoMatchSetsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateByteMatchSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateGeoMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetChangeTokenRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/WebACLJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetRegexMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/GetSqlInjectionMatchSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateRuleRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DisassociateWebACLRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexPatternSetSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/PredicateType.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GeoMatchSetMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GeoMatchSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexMatchSetJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DeleteByteMatchSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexPatternSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateWebACLMigrationStackResultJsonUnmarsh

```

aller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/XssMatchSetJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/TextTransformation.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetXssMatchSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRuleGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRulesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetRateBasedRuleResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ByteMatchSetMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/IPSetSummaryMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/XssMatchSetSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateRegexMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetPermissionPolicyResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/RegexMatchSetUpdate.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/HTTPHeaderJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteRegexMatchSetRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetChangeTokenResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/HTTPRequestJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRuleRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFNonexistentContainerExceptionUnmarshaller.java
java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFEntityMigrationExceptionUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/UpdateRuleResult.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/UntagResourceResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListResourcesForWebACLResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/IPSetUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/WafOverrideActionJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/CreateRuleGroupRequest.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRuleGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFReferencedItemExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/RateBasedRuleMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRegexMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetXssMatchSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/PutLoggingConfigurationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListXssMatchSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListSqlInjectionMatchSetsResultJsonUnmarshaller.java
java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GeoMatchConstraintMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetSampledRequestsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRuleResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/RegexPatternSet.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteByteMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetRateBasedRuleRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/DeletePermissionPolicyResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/RuleGroupUpdateJsonUnmarshaller.java

*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/HTTPHeaderJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexMatchSetUpdateMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/WafRuleType.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/UpdateXssMatchSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DeleteGeoMatchSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DeleteRuleGroupResult.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/package-info.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/PredicateMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WAFStaleDataExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFSubscriptionNotFoundExceptionUnmarshalle
r.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/CreateWebACLMigrationStackResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/SqlInjectionMatchSetUpdateJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ActivatedRule.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteSqlInjectionMatchSetResultJsonUnmarshall
er.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/SizeConstraintSetMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRateBasedRuleRequestProtocolMarshaller.ja
va
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RuleSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/GetRuleGroupResult.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/WAFNonexistentContainerException.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/UpdateSqlInjectionMatchSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-

jar/com/amazonaws/services/waf/model/waf/transform/WAFInvalidRegexPatternExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/SampledHTTPRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/GetPermissionPolicyRequest.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetXssMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteGeoMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListActivatedRulesInRuleGroupRequestProtocolM
arshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RuleGroupSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListSubscribedRuleGroupsRequestProtocolMarshal
ler.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ListRulesResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetChangeTokenStatusRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/HTTPRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListWebACLsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetChangeTokenRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetRuleGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/GetGeoMatchSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListLoggingConfigurationsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/AWSWAFAsyncClientBuilder.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/RuleGroupUpdateMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateSizeConstraintSetResultJsonUnmarshaller.j
ava
*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFInvalidAccountExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/HTTPHeaderMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetPermissionPolicyRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetRateBasedRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetRateBasedRuleManagedKeysResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRuleRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/IPSetUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetByteMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetRegexMatchSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListByteMatchSetsResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateRuleGroupRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetSampledRequestsResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetGeoMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateByteMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/AWSWAFRegionalClient.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/XssMatchSetUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetChangeTokenRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListByteMatchSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GeoMatchSetSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/CreateRegexPatternSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/RegexMatchTuple.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-

```

jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteIPSetRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/AbstractAWSWAFRegional.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetSampledRequestsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/GetSizeConstraintSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteLoggingConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListByteMatchSetsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFLimitsExceededExceptionUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListSizeConstraintSetsRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GeoMatchSetSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/IPSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetIPSetRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFDisallowedNameExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetByteMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateRegexPatternSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListActivatedRulesInRuleGroupRequestMarshaller
.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/CreateSizeConstraintSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateWebACLMigrationStackRequestMarshaller.
java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DeleteWebACLRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/RegexPatternSetSummary.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateRegexPatternSetResultJsonUnmarshaller.java

```

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateSqlInjectionMatchSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateRegexMatchSetRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/AWSWAFAsync.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WAFEntityMigrationException.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteLoggingConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ParameterExceptionReason.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/TagJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetRuleRequest.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/PutPermissionPolicyRequestProtocolMarshaller.java

va

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexPatternSetMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateRateBasedRuleResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetWebACLResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRuleRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/CreateRateBasedRuleResult.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/RuleGroupUpdateJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteSizeConstraintSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexPatternSetUpdateMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateGeoMatchSetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateXssMatchSetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/XssMatchSetSummary.java

*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRegexMatchSetsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListRegexPatternSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateWebACLRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/SampledHTTPRequestJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteRuleResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFInternalErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/CreateWebACLResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRegexPatternSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/UpdateWebACLRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListByteMatchSetsRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/IPSetSummaryMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateXssMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetSampledRequestsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/RuleSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteLoggingConfigurationRequestMarshaller.java
a
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/SqlInjectionMatchSetJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/UpdateIPSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRuleGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/IPSetDescriptorJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListItemConstraintSetsResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-

jar/com/amazonaws/services/waf/model/waf_regional/transform/GetLoggingConfigurationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/SubscribedRuleGroupSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetRegexPatternSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ListResourcesForWebACLRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateXssMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/TagResourceRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateIPSetRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/AbstractAWSWAFAsync.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/CreateIPSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/RegexPatternSetUpdate.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/SubscribedRuleGroupSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WAFInvalidPermissionPolicyExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListWebACLsRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ByteMatchSetUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexMatchSetMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GeoMatchSetJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/RegexMatchTupleJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/TagInfoForResourceMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRegexPatternSetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-

jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRegexPatternSetRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/XssMatchSetJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ListActivatedRulesInRuleGroupResult.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateIPSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/IPSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/SizeConstraintMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/WAFTagOperationInternalErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/AWSWAFAsyncClient.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateIPSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetChangeTokenStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetPermissionPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetXssMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateRateBasedRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListRulesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ByteMatchSetJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetRateBasedRuleManagedKeysRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListXssMatchSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GeoMatchSetUpdateJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteRateBasedRuleRequestMarshaller.java

* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GeoMatchSetMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRateBasedRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ByteMatchSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/UpdateRegexMatchSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetLoggingConfigurationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListXssMatchSetsResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/SqlInjectionMatchTupleJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WebACL.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/SqlInjectionMatchSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/WafActionMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetSqlInjectionMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/DeletePermissionPolicyRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRegexPatternSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteWebACLRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateXssMatchSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/UpdateSqlInjectionMatchSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListSqlInjectionMatchSetsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListGeoMatchSetsRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/SizeConstraintSetJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-

jar/com/amazonaws/services/waf/model/waf/transform/ByteMatchSetUpdateMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRateBasedRuleResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexMatchSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/IPSetDescriptorJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateRegexPatternSetResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ActivatedRuleJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/RuleUpdate.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/CreateSizeConstraintSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DeleteIPSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteGeoMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRateBasedRuleManagedKeysRequestProtocol
Marshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetRuleRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DeleteRuleGroupRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexMatchTupleMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteRegexPatternSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateGeoMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/RegexPatternSetSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RegexPatternSetJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetRegexPatternSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/TimeWindowJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-

jar/com/amazonaws/services/waf/model/waf_regional/transform/WebACLMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListActivatedRulesInRuleGroupRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/IPSetMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/GetWebACLForResourceResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateSqlInjectionMatchSetRequestMarshaller.jav
a
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/TimeWindowMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WAFNonEmptyEntityExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/UpdateRuleRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DeleteRegexMatchSetRequest.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ListGeoMatchSetsResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateIPSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetGeoMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ByteMatchSetSummaryMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/UpdateGeoMatchSetRequestProtocolMarshaller.ja
va
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/WafOverrideAction.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DeleteSqlInjectionMatchSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/SizeConstraintJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateXssMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/SqlInjectionMatchSetMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/XssMatchSetMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/RegexPatternSetUpdateJsonUnmarshaller.java
*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/RateBasedRuleJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetChangeTokenStatusRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteXssMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/PredicateJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/XssMatchSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetRegexMatchSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRuleGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetGeoMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetGeoMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRegexMatchSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/IPSetSummary.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetSqlInjectionMatchSetResultJsonUnmarshaller.java
ava
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/AWSWAFRegional.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/AWSWAFRegionalAsyncClient.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/ListRegexMatchSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteRuleRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/RuleGroupUpdateMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/SizeConstraintSetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/RuleSummary.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteSqlInjectionMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRateBasedRuleManagedKeysRequestMarshall

```

r.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/DeleteSqlInjectionMatchSetResult.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListSqlInjectionMatchSetsRequestProtocolMarshal
ler.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/GeoMatchConstraintType.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/RuleGroup.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/IPSet.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/RuleGroupJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/RuleGroupUpdate.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ByteMatchSetJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateRuleRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetChangeTokenResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/SizeConstraintSetUpdate.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetRegexPatternSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateWebACLMigrationStackRequestProtocolMarshaller.j
ava
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateWebACLResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/TimeWindowMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/RegexMatchSet.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/GetIPSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateIPSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/SqlInjectionMatchSetJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ListGeoMatchSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-

```

jar/com/amazonaws/services/waf/model/waf/transform/CreateGeoMatchSetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListLoggingConfigurationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetWebACLForResourceResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/RateBasedRuleJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WAFInternalErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/AWSWAFException.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ListRateBasedRulesRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/UpdateByteMatchSetRequest.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/ListIPSetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/RegexPatternSetJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WAFEntityMigrationExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/IPSetUpdate.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WAFServiceLinkedRoleErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WAFBadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/UpdateByteMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/ListRegexPatternSetsRequest.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/SqlInjectionMatchTupleMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteRegexPatternSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/WAFTagOperationInternalErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/WAFInvalidAccountException.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/GetRegexMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/RuleUpdateMarshaller.java
*

/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/IPSetDescriptor.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateRuleResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListSqlInjectionMatchSetsRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/LoggingConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/CreateWebACLRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/CreateRuleGroupResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/DeleteByteMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/ListRuleGroupsResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/DeleteXssMatchSetRequestMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/AssociateWebACLResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/UpdateRateBasedRuleResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/CreateSqlInjectionMatchSetResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/ListRulesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/GetXssMatchSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/WAFUnavailableEntityException.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WebACLUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetIPSetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/GetSizeConstraintSetRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/GetXssMatchSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/SizeConstraintMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf_regional/transform/WebACLUpdateMarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-jar/com/amazonaws/services/waf/model/waf/transform/RuleGroupMarshaller.java


```
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/DeleteRateBasedRuleRequestMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/MigrationErrorType.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/UpdateRegexPatternSetResult.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/SqlInjectionMatchSetUpdate.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/WebACLUpdate.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf/transform/CreateRegexPatternSetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/waf_regional/transform/ByteMatchTupleMarshaller.java
*
/opt/cola/permits/1636753001_1681351407.7049487/0/aws-java-sdk-waf-1-12-422-sources-
jar/com/amazonaws/services/waf/model/RegexMatchSetSummary.java
```

1.710 aws-java-sdk-ivs 1.12.422

1.710.1 Available under license :

Apache-2.0

1.711 aws-java-sdk-elasticloadbalancing

1.12.422

1.711.1 Available under license :

Apache-2.0

1.712 aws-java-sdk-datasync 1.12.422

1.712.1 Available under license :

Apache-2.0

1.713 aws-java-sdk-sagemaker 1.12.422

1.713.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

/**

* <p>

* Input data for the labeling job, such as the Amazon S3 location of the data objects and the location of the

* manifest file that describes the data objects.

* </p>

* <p>

* You must specify at least one of the following: <code>S3DataSource</code> or

<code>SnsDataSource</code>.

* </p>

*

*

* <p>

* Use <code>SnsDataSource</code> to specify an SNS input topic for a streaming labeling job. If you do not

specify

* and SNS input topic ARN, Ground Truth will create a one-time labeling job that stops after all data objects in

* the input manifest file have been labeled.

* </p>

*

*

* <p>

* Use <code>S3DataSource</code> to specify an input manifest file for both streaming and one-time labeling

jobs.

* Adding an <code>S3DataSource</code> is optional if you use <code>SnsDataSource</code> to create a

streaming

* labeling job.

* </p>

*

*

* <p>

* If you use the Amazon Mechanical Turk workforce, your input data should not include confidential information,

* personal information or protected health information. Use <code>ContentClassifiers</code> to specify that

your

* data is free of personally identifiable information and adult content.

* </p>

*/

```

/**
 *
 <p>
 * Input data for the labeling job, such as the Amazon S3 location of the data objects and the location of the
 * manifest file that describes the data objects.
 * </p>
 * <p>
 * You must specify at least one of the following: <code>S3DataSource</code> or
 <code>SnsDataSource</code>.
 * </p>
 * <ul>
 * <li>
 * <p>
 * Use <code>SnsDataSource</code> to specify an SNS input topic for a streaming labeling job. If you do not
 specify
 * and SNS input topic ARN, Ground Truth will create a one-time labeling job that stops after all data objects in
 * the input manifest file have been labeled.
 * </p>
 * </li>
 * <li>
 * <p>
 * Use <code>S3DataSource</code> to specify an input manifest file for both streaming and one-time labeling
 jobs.
 * Adding an <code>S3DataSource</code> is optional if you use <code>SnsDataSource</code> to create a
 streaming
 * labeling job.
 * </p>
 * </li>
 * </ul>
 * <p>
 *
 If you use the Amazon Mechanical Turk workforce, your input data should not include confidential information,
 * personal information or protected health information. Use <code>ContentClassifiers</code> to specify that
 your
 * data is free of personally identifiable information and adult content.
 * </p>
 *
 * @param inputConfig
 * Input data for the labeling job, such as the Amazon S3 location of the data objects and the location of
 * the manifest file that describes the data objects.</p>
 * <p>
 * You must specify at least one of the following: <code>S3DataSource</code> or
 <code>SnsDataSource</code>.
 * </p>
 * <ul>
 * <li>
 * <p>
 * Use <code>SnsDataSource</code> to specify an SNS input topic for a streaming labeling job. If you do not

```

```

*   specify and SNS input topic ARN, Ground Truth will create a one-time labeling job that stops after all
*
data objects in the input manifest file have been labeled.
*   </p>
*   </li>
*   </li>
*   <p>
*   Use <code>S3DataSource</code> to specify an input manifest file for both streaming and one-time
labeling
*   jobs. Adding an <code>S3DataSource</code> is optional if you use <code>SnsDataSource</code> to
create a
*   streaming labeling job.
*   </p>
*   </li>
*   </ul>
*   <p>
*   If you use the Amazon Mechanical Turk workforce, your input data should not include confidential
*   information, personal information or protected health information. Use <code>ContentClassifiers</code>
to
*   specify that your data is free of personally identifiable information and adult content.
*/
/**
* <p>
* Input data for the labeling job, such as the Amazon S3 location of the data objects and the location of the
* manifest file that describes the
data objects.
* </p>
* <p>
* You must specify at least one of the following: <code>S3DataSource</code> or
<code>SnsDataSource</code>.
* </p>
* <ul>
* <li>
* <p>
* Use <code>SnsDataSource</code> to specify an SNS input topic for a streaming labeling job. If you do not
specify
* and SNS input topic ARN, Ground Truth will create a one-time labeling job that stops after all data objects in
* the input manifest file have been labeled.
* </p>
* </li>
* <li>
* <p>
* Use <code>S3DataSource</code> to specify an input manifest file for both streaming and one-time labeling
jobs.
* Adding an <code>S3DataSource</code> is optional if you use <code>SnsDataSource</code> to create a
streaming
* labeling job.
* </p>

```

```

* </li>
* </ul>
* <p>
* If you use the Amazon Mechanical Turk workforce, your input data should not include confidential information,
* personal information or protected health
information. Use <code>ContentClassifiers</code> to specify that your
* data is free of personally identifiable information and adult content.
* </p>
*
* @return Input data for the labeling job, such as the Amazon S3 location of the data objects and the location of
* the manifest file that describes the data objects.</p>
* <p>
* You must specify at least one of the following: <code>S3DataSource</code> or
<code>SnsDataSource</code>.
* </p>
* <ul>
* <li>
* <p>
* Use <code>SnsDataSource</code> to specify an SNS input topic for a streaming labeling job. If you do
not
* specify and SNS input topic ARN, Ground Truth will create a one-time labeling job that stops after all
* data objects in the input manifest file have been labeled.
* </p>
* </li>
* <li>
* <p>
* Use <code>S3DataSource</code>
to specify an input manifest file for both streaming and one-time labeling
* jobs. Adding an <code>S3DataSource</code> is optional if you use <code>SnsDataSource</code> to
create a
* streaming labeling job.
* </p>
* </li>
* </ul>
* <p>
* If you use the Amazon Mechanical Turk workforce, your input data should not include confidential
* information, personal information or protected health information. Use <code>ContentClassifiers</code>
to
* specify that your data is free of personally identifiable information and adult content.
*/

```

Found in path(s):

```

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateLabelingJobRequest.java

```

No license file was found, but licenses were detected in source scan.

```

/*

```

```

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

```

```
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
/**
 * <p>
 * Version Id of the pipeline definition file. If not specified, Amazon SageMaker will retrieve the latest version.
 * </p>
 *
 * @param versionId
 *     Version Id of the pipeline definition file. If not specified, Amazon SageMaker will retrieve the latest
 *     version.
 */
/**
 * <p>
 *
 * Version Id of the pipeline definition file. If not specified, Amazon SageMaker will retrieve the latest version.
 * </p>
 *
 * @return Version Id of the pipeline definition file. If not specified, Amazon SageMaker will retrieve the latest
 *     version.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/PipelineDefinitionS3Location.java
```

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
```

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MetricDatumMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListEdgeDeploymentPlansRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListMonitoringExecutionsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelCacheSetting.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RecommendationJobStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobForWorkteamSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateAppImageConfigRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TargetDevice.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListCompilationJobsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListModelMetadataRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeDomainResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RecommendationJobStoppingConditions.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageGroupSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteModelCardResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeArtifactRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListProcessingJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateCodeRepositoryResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SubscribedWorkteamJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RenderableTask.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListSpacesResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelExplainabilityJobDefinitionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DirectInternetAccess.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DataQualityBaselineConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateImageVersionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelQualityJobInputJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTrainingJobSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AddAssociationRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UserProfileDetails.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteUserProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DebugRuleEvaluationStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeProjectRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelCardExportJobSortOrder.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProcessingS3Output.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TrainingJobStatusCounters.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StartNotebookInstanceRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopPipelineExecutionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListCandidatesForAutoMLJobRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RetentionPolicy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RegisterModelStepMetadata.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperbandStrategyConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingClusterConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateActionRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingOutputJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateDeviceFleetRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateModelExplainabilityJobDefinitionRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelPackageGroupSummary.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteEdgeDeploymentPlanRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/GitConfig.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteProjectResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateMonitoringScheduleRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateEdgeDeploymentPlanRequestProtocolMarshaller.java

va

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/OutputParameter.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListWorkteamsRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateArtifactResult.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DriftCheckBaselinesJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ConditionStepMetadataMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateProjectRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateAppRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EnvironmentParameterRangesMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateStudioLifecycleConfigRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateTrainingJobResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/DeleteModelPackageGroupPolicyRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeDataQualityJobDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListModelQualityJobDefinitionsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringStatisticsResourceMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeletePipelineRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateSpaceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateProjectRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HumanLoopRequestSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/RenderingError.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateDevicesRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/SecondaryStatusTransitionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelExplainabilityBaselineConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeEdgePackagingJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListModelsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelApprovalStatus.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CanvasAppSettings.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AssociateTrialComponentRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProcessingJobStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeTrialComponentRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeregisterDevicesRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteFlowDefinitionRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeAppRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ArtifactSourceTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeFeatureMetadataResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListDataQualityJobDefinitionsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListAppImageConfigsRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelCardVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListSubscribedWorkteamsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PropertyNameSuggestionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopLabelingJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SpaceSettings.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeviceSelectionConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeWorkteamRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/waiters/DescribeTransformJobFunction.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListMonitoringExecutionsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AppType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FeatureDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListLabelingJobsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListUserProfilesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/S3DataSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SearchSortOrder.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateActionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListFeatureGroupsRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/GetSearchSuggestionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelPackageGroupRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteAlgorithmResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateAlgorithmResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreatePresignedNotebookInstanceUrlResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeAlgorithmRequestMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrainingImageConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AsyncInferenceNotificationConfigMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/NeoVpcConfigMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringOutput.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringJobDefinitionJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/VariantPropertyMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateProcessingJobResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListStudioLifecycleConfigsRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DataCaptureConfigSummaryMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SourceAlgorithmSpecificationMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CodeRepositorySummary.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/InferenceExecutionConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/NotebookInstanceLifecycleHook.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EdgePresetDeploymentOutput.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ContinuousParameterRangeJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteAppRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListMonitoringSchedulesRequestProtocolMarshaller.java

*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProcessingJobJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CanvasAppSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/InstanceGroupJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrainingImageConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListLabelingJobsRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeEdgePackagingJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/waiters/NotebookInstanceInService.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CodeRepositorySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelCardRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeExperimentRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateDataQualityJobDefinitionRequestProtocolMarshall
er.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListHumanTaskUisResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/OnlineStoreSecurityConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/EdgeModelSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HyperParameterAlgorithmSpecification.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListModelPackageGroupsResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateImageResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TransformDataSourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/FinalAutoMLJobObjectiveMetric.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/InferenceRecommendationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/CreateNotebookInstanceLifecycleConfigRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProcessingS3InputMode.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeHubRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ConditionStepMetadata.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateTrainingJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringAlertStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RStudioServerProUserGroup.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SearchRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ResourceType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterAlgorithmSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentStatusMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelPackageGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PipelineExecutionStepMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListImageVersionsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelPackageGroupRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ResolvedAttributesMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateInferenceRecommendationsJobRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelDeployConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/OutputDataConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/KernelGatewayAppSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/ListAppImageConfigsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeFeatureMetadataRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AppDetails.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/BatchDescribeModelPackageErrorMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListHubsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TransformS3DataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelMetadataFilterJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ActionSourceMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateWorkteamResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/PipelineJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateCompilationJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListHubContentVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RegisterModelStepMetadataMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListNotebookInstanceLifecycleConfigsResultJsonUnmars
haller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateHumanTaskUiRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeHyperParameterTuningJobRequestMarshaller.jav
a
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DataCatalogConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/WorkforceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteContextResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteCodeRepositoryResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeploymentConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/EndpointMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/PhaseMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/OutputConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MetadataPropertiesJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningInstanceConfigJsonUnmarshaller.j
ava
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AddAssociationRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DatasetDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeImageRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TimeSeriesForecastingSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelInfrastructureConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EdgeModelJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelMetadataSearchExpressionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ArtifactSourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateProjectRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/StopAutoMLJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/NotebookInstanceLifecycleHookJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateDataQualityJobDefinitionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelCardExportOutputConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateTrialComponentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListModelCardVersionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProductionVariantServerlessConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/LabelingJobOutputConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ImageVersionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobContainerConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/LabelingJobDataSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopCompilationJobRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLSecurityConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DataQualityJobInputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteWorkteamResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeEndpointRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ClarifyTextConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateCodeRepositoryRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SecondaryStatusTransitionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobObjectiveType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelDashboardEndpointJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListImagesRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringJobDefinitionSummary.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateEndpointResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteImageVersionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AsyncInferenceConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DetailedAlgorithmStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EdgeDeploymentConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListImageVersionsRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateTrialComponentResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreatePipelineRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListProjectsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateCompilationJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLChannelType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeTrialRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteDataQualityJobDefinitionResultJsonUnmarshaller.java
ava
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CacheHitResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StartEdgeDeploymentStageResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SortPipelineExecutionsBy.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SourceAlgorithm.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListFeatureGroupsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/FeatureStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrainingJobDefinitionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteContextResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EnvironmentParameter.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelCardExportOutputConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeSpaceResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteEndpointRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateUserProfileResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelCardExportJobsResultJsonUnmarshaller.java

*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLChannelJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/SortContextsBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteStudioLifecycleConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteMonitoringScheduleRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListNotebookInstancesRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteDomainRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobAlgorithmsConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLCandidateStepJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateActionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AlgorithmStatusItem.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/USD.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/InstanceMetadataServiceConfiguration.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ParentMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLOutputDataConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeInferenceExperimentRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AppSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateStudioLifecycleConfigResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeAppImageConfigResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListModelCardExportJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/waiters/NotebookInstanceDeleted.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/StopInferenceExperimentResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/ImageVersionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CheckpointConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelCard.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/waiters/EndpointInService.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeEndpointConfigRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StopNotebookInstanceRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DataProcessingMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TransformOutput.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateAlgorithmRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteContextRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProcessingS3CompressionType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeWorkteamRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/WarmPoolStatusJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/OutputParameterJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CognitoConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/S3DataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeWorkforceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateCodeRepositoryRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/LambdaStepMetadata.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListSpacesRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/LabelingJobAlgorithmsConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DebugHookConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/ModelSortKey.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListStudioLifecycleConfigsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateDataQualityJobDefinitionRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListModelMetadataRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListHyperParameterTuningJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LabelCountersForWorkteamJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateImageVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreatePresignedNotebookInstanceUrlRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StartInferenceExperimentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ExecutionRoleIdentityConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/InferenceRecommendationsJob.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/JupyterServerAppSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HubContentInfo.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/OidcMemberDefinition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeProcessingJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/LabelCounters.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/JupyterServerAppSettingsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RStudioServerProDomainSettingsForUpdateJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EndpointPerformanceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateWorkteamRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/ChannelMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListImagesResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UiTemplateMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/StopEdgeDeploymentStageResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateProjectResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DataDistributionType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLCandidateGenerationConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelCardSecurityConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateDeviceFleetRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/SourceAlgorithmSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentMetricSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelQualityAppSpecification.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteEndpointRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoRollbackConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EdgeModelStatMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/PropertyNameSuggestionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteArtifactRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/PipelineDefinitionS3LocationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/SortLineageGroupsBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdatePipelineExecutionRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/SortAssociationsBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelArtifactsJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrainingJobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SecondaryStatusTransition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLSecurityConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateModelCardRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeExperimentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateFeatureGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListNotebookInstancesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateStudioLifecycleConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EMRStepMetadataMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListTrialsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelPackagesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FlowDefinitionOutputConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ActionSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/PipelineExecutionSummary.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingS3OutputJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelCardRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HumanTaskUiStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CallbackStepMetadataMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListInferenceExperimentsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateUserProfileRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DomainDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingStoppingConditionMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListEndpointsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PutModelPackageGroupPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelQualityJobInput.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateProcessingJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrainingRepositoryAuthConfigMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteHubContentResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateEndpointResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeTrialRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RecommendationJobPayloadConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListEndpointConfigsResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobCompletionDetailsMarshaller.java

ava

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeAlgorithmRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateExperimentRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribePipelineDefinitionForExecutionResult.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EdgePackagingJobSummaryMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SourceAlgorithmSpecification.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListModelMetadataResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AssemblyType.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UserProfileStatus.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CategoricalParameterRangeSpecification.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HubS3StorageConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTrainingJobDefinitionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EndpointConfigSortKey.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SortPipelinesBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopMonitoringScheduleResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningResourceConfigMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ImageConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeEndpointResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelBiasAppSpecificationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateTrainingJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CallbackStepMetadata.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateModelResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SortTrialComponentsBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/FlowDefinitionOutputConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateModelCardRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/GetDeviceFleetReportResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DataCaptureConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeImageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/FeatureGroupSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListPipelineParametersForExecutionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListDevicesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateModelPackageRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringResourcesMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProfilerRuleConfiguration.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageValidationSpecificationMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeProcessingJobRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListInferenceRecommendationsJobStepsRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EdgeJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelDashboardMonitoringScheduleJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/BestObjectiveNotImproving.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeNotebookInstanceRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/AmazonSageMakerAsyncClientBuilder.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeTrialRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ExplainabilityJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EndpointConfigSummaryMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListInferenceExperimentsResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RSessionAppSettingsJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListTrainingJobsRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/GetSearchSuggestionsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateDomainResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ParameterRangeMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ServiceCatalogProvisionedProductDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/CaptureStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/NetworkConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UserProfileSortKey.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeEdgeDeploymentPlanRequestProtocolMarshaller.
java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeLineageGroupRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TransformResources.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListMonitoringAlertHistoryRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteEdgeDeploymentStageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateWorkteamResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LambdaStepMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/Workteam.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelPackageGroupRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/StartNotebookInstanceResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListStageDevicesRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ServiceCatalogProvisionedProductDetails.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProfilerRuleEvaluationStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateEdgeDeploymentStageResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DataSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListEdgePackagingJobsSortBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeploymentStageStatusSummaryMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TrialSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/NotebookInstanceLifecycleConfigSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListCodeRepositoriesRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteEndpointConfigRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteFeatureGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/WorkforceVpcConfigRequest.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListActionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UserSettings.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateImageResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListTransformJobsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListContextsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListInferenceRecommendationsJobsRequestMarshaller.java

va

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelVariantConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateProjectResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TargetPlatformAccelerator.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListDeviceFleetsRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLOutputDataConfigJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteExperimentRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateAppResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringProblemType.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLS3DataSource.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateAlgorithmRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobSortByOptions.java

*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateFlowDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EdgeDeploymentPlanSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/InferenceExperimentStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EdgeDeploymentModelConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopAutoMLJobRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateTrialRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteStudioLifecycleConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelPackageGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RenderingErrorMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StoppingCondition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ObjectiveStatusCountersMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLJobArtifactsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateTrainingJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingOutputConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopEdgeDeploymentStageRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringClusterConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateUserProfileRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/JoinSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobVpcConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopEdgePackagingJobRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopInferenceExperimentRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/GitConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListSpacesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/AbstractAmazonSageMaker.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribePipelineExecutionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringCsvDatasetFormatJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ParallelismConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateEndpointConfigRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/BatchTransformInput.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribePipelineDefinitionForExecutionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmSpecificationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelExplainabilityJobDefinitionRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeSubscribedWorkteamRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringScheduleSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListInferenceExperimentsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RStudioServerProDomainSettingsForUpdate.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/VpcConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListTrainingJobsForHyperParameterTuningJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteFlowDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribePipelineRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateMonitoringScheduleRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateTransformJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateArtifactRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelPackageGroupPolicyRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateExperimentRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProcessingClusterConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeModelCardExportJobResult.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListHumanTaskUisRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StageStatus.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateFeatureMetadataResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteEndpointConfigResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListTagsRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PublicWorkforceTaskPriceMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLCandidateGenerationConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AsyncInferenceConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ResourceConfigMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/OfflineStoreConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateLabelingJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingInputJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/BatchDescribeModelPackageSummaryMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningResourceConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/CreateDeviceFleetResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ClarifyExplainerConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateTrialComponentResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DisassociateTrialComponentResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateEdgePackagingJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListHyperParameterTuningJobsResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CodeRepositorySortOrder.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateInferenceRecommendationsJobRequestProtocolMar
shaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateFeatureGroupResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/SendPipelineExecutionStepSuccessRequestMarshaller.jav
a
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/GetLineageGroupPolicyRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelQualityJobInputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelPackageStatusItem.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreatePresignedDomainUrlRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProductionVariantInstanceType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TransformJobDefinition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobAlgorithmsConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeFeatureGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/WorkteamJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelExplainabilityAppSpecificationJsonUnmarshaller.ja
va
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringClusterConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelMetadataRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateContextRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateAppImageConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteDeviceFleetResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SuggestionQueryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeHumanTaskUiRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TrafficType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribePipelineDefinitionForExecutionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ParameterRange.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribePipelineDefinitionForExecutionRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringSchedule.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateWorkforceResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/InstanceMetadataServiceConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListActionsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListFeatureGroupsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListTrialComponentsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/GetModelPackageGroupPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CompilationJobSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateEdgeDeploymentStageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribePipelineRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProductionVariantStatusJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopTransformJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrainingJobSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FlowDefinitionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/NotificationConfiguration.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/BatchTransformInputJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateModelQualityJobDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeregisterDevicesRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateExperimentRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelExplainabilityAppSpecification.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrafficRoutingConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListAlgorithmsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DomainSettingsForUpdateMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/LabelingJobSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLJobSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLContainerDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelCardVersionsRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EndpointInputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeviceStatsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateProjectRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelBiasJobDefinitionResultJsonUnmarshaller.java
java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrainingSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ExperimentSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/BlueGreenUpdatePolicyMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DomainStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListSubscribedWorkteamsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CognitoConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteImageVersionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListProcessingJobsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/FeatureDefinition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeSubscribedWorkteamRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListCodeRepositoriesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HubInfo.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListHyperParameterTuningJobsResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringScheduleConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelPackageGroupPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateAlgorithmResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrainingRepositoryAuthConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListFeatureGroupsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StepStatus.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringAlertActionsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListWorkforcesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/ModelStepMetadataMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MonitoringStoppingCondition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DefaultSpaceSettings.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListHubContentsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateEndpointResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListArtifactsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/GetDeviceFleetReportRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/InferenceRecommendationsJobMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/SuggestionQuery.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CodeRepository.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AppNetworkAccessType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeWorkforceRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteHubContentRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreatePipelineRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EdgeDeploymentStatusMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningInstanceConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CategoricalParameterRange.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AddTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateModelCardResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TableFormat.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AlgorithmStatusDetails.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateImageRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/CreateHyperParameterTuningJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/OutputDataConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HubContentSortBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringStatisticsResource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateContextRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProcessingJobStepMetadata.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelBiasJobInput.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringS3Output.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeImageVersionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StartInferenceExperimentRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AddTagsResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/PublicWorkforceTaskPrice.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AgentVersionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobDataAttributesJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CategoricalParameterMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateAppRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateEndpointConfigResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobStoppingConditionsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SearchRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/waiters/ImageVersionDeleted.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ExperimentSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EdgeDeploymentModelConfigMarshaller.java
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLDataSplitConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/InferenceRecommendationsJobStepJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelPackageGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelExplainabilityBaselineConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EnvironmentParameterJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopInferenceRecommendationsJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentParameterValueJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateHumanTaskUiRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteHumanTaskUiRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateHumanTaskUiResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListHyperParameterTuningJobsRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TensorBoardOutputConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SharingSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrainingJobJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateMonitoringAlertResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateUserProfileResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ServiceCatalogProvisioningDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeAutoMLJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListHubContentsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteFlowDefinitionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListCandidatesForAutoMLJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/UpdateMonitoringAlertRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelInput.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeviceStats.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EnvironmentParameterRangesJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/Bias.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TrialComponentSourceDetail.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DesiredWeightAndCapacityJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateProjectResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AthenaDatasetDefinitionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DetailedModelPackageStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StartPipelineExecutionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CandidateArtifactLocationsMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeModelExplainabilityJobDefinitionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MetricsSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/FileSystemDataSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeDataQualityJobDefinitionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreatePipelineResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListHubsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ExplainerConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLJobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ResourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringConstraintsResourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/DescribeUserProfileRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeActionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateProjectResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProductionVariantServerlessConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/BatchDataCaptureConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListAssociationsResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TransformJob.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/OnlineStoreSecurityConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateInferenceExperimentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProcessingStoppingCondition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ContextSourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TensorBoardAppSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ArtifactSourceType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EndpointJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTrainingJobDefinitionJsonUnmarshaller.j
ava
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeAutoMLJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateImageVersionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreatePresignedDomainUrlRequestProtocolMarshaller.jav
a
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListCompilationJobsSortBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListAliasesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/TransformS3DataSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CandidateArtifactLocations.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CompressionType.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeArtifactResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TransformJobJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/FinalHyperParameterTuningJobObjectiveMetric.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/IntegerParameterRangeSpecificationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeFlowDefinitionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/RecordWrapper.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AutoMLMode.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListMonitoringAlertsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MonitoringAlertActions.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListModelBiasJobDefinitionsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/BooleanOperator.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelDashboardIndicatorAction.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeModelBiasJobDefinitionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/BatchDescribeModelPackageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateContextResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateWorkteamRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ChannelJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/NotebookInstanceSortOrder.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/GetLineageGroupPolicyResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HumanTaskConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EndpointMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateDomainRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ClarifyTextGranularity.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeExperimentResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FilterJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListFeatureGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopHyperParameterTuningJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MetricSetSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreatePresignedNotebookInstanceUrlResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HubContentDependencyMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TargetPlatform.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProcessingOutputConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteAppImageConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SearchRecordJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ImportHubContentResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListExperimentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopHyperParameterTuningJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeDeviceResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeImageVersionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelDashboardModel.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopHyperParameterTuningJobResult.java
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateImageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ChannelSpecification.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageStatusDetailsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AppSpecification.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeCompilationJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EnableSagemakerServicecatalogPortfolioRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrialSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CodeRepositorySortBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/InstanceGroup.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HyperParameterScalingType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DomainDetails.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AddAssociationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateTrainingJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeFlowDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLS3DataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateWorkteamResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListWorkteamsResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EdgePresetDeploymentOutputJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/InferenceExperimentSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CodeRepositoryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateImageRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateTransformJobResultJsonUnmarshaller.java

*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SendPipelineExecutionStepFailureRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateCodeRepositoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateActionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingJobSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeNotebookInstanceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListCodeRepositoriesRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteFeatureGroupResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ParallelismConfigurationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeDataQualityJobDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateProcessingJobRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListAutoMLJobsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelDataQuality.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteNotebookInstanceResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProcessingS3DataDistributionType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ClarifyExplainerConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ConditionStepMetadataJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopProcessingJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SplitType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteAppResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLCandidateGenerationConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/ModelBiasJobInputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AutoMLS3DataType.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteHumanTaskUiResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/OnlineStoreConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProjectJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RStudioServerProDomainSettingsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateNotebookInstanceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListStudioLifecycleConfigsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CodeRepositorySummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TrainingJobDefinition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AsyncInferenceClientConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StopTransformJobRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeExperimentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateNotebookInstanceLifecycleConfigRequestProtocol
Marshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateImageRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateSpaceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateTransformJobRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateModelQualityJobDefinitionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AutoMLOutputDataConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DataQualityAppSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ImportHubContentRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopTrainingJobRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HumanLoopActivationConditionsConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelBiasAppSpecification.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeInferenceRecommendationsJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MetricDatum.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EdgeDeploymentStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListDeviceFleetsSortBy.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/InputConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProductionVariantStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RecommendationJobCompiledOutputConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/WarmPoolStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LastUpdateStatusMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/OnlineStoreConfigMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ResourceLimitsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeHubContentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ExplainerConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListStageDevicesRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopTransformJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateMonitoringAlertResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/LabelingJobDataAttributes.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/FeatureGroupSortBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobWarmStartConfigMarshaller.java
va
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StopLabelingJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobInputConfigMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ConvergenceDetectedJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/WorkforceVpcConfigRequestJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TransformJobMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeAppResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AgentVersion.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateNotebookInstanceRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeTransformJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateCompilationJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateHubRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/NotebookInstanceLifecycleConfigSortOrder.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProcessingJobStepMetadataMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateDeviceFleetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeSpaceRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/EnableSagemakerServicecatalogPortfolioResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EdgeDeploymentConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CodeRepositoryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeFeatureGroupRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AthenaDatasetDefinition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RenderingErrorJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListActionsRequest.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListSubscribedWorkteamsRequest.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FlowDefinitionSummaryMarshaller.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UserContext.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HubContentInfoJsonUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeSpaceResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateUserProfileRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListStageDevicesRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListTagsRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelPackageRequestMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListHyperParameterTuningJobsRequestMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SendPipelineExecutionStepFailureResult.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringS3OutputJsonUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeInferenceExperimentRequest.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DataProcessing.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobStrategyType.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/FeatureParameter.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeProjectRequestMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListMonitoringAlertsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeActionResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateModelExplainabilityJobDefinitionResult.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TrainingJobStepMetadata.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLDataSplitConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateModelPackageGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeployedImageMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CanvasAppSettingsMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FinalAutoMLJobObjectiveMetricMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteActionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListInferenceRecommendationsJobsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelCardResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateSpaceRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListNotebookInstancesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteEndpointResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListModelPackageGroupsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListActionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeFeatureGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateSpaceRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DataQualityAppSpecificationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteArtifactResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteMonitoringScheduleRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/VariantPropertyJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateTrainingJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringScheduleConfig.java
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/InferenceRecommendationsJobStepMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelCardExportJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TransformOutputJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CacheHitResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelMetricsMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteTagsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobSearchEntity.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLContainerDefinitionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateModelPackageGroupRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrainingJobDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelPackageStatusDetails.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HumanLoopRequestSourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListLabelingJobsForWorkteamSortByOptions.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateAppRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FeatureDefinitionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EnvironmentParameterRanges.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateImageVersionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HumanLoopConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EndpointMetadata.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ImageVersionSortBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SagemakerServiceCatalogStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListModelCardVersionsRequest.java
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteProjectRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SpaceDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/Filter.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLJobConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListAutoMLJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProcessingOutput.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateHubRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingJobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TransformJobSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/GetSagemakerServicecatalogPortfolioStatusRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringAlertSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeCompilationJobRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteAssociationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelVariantConfigSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteWorkforceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/NotebookInstanceSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ContinuousParameterRangeSpecificationJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SuggestionQueryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListDeviceFleetsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FeatureParameterJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/NestedFilters.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/FileSystemAccessMode.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListAppsResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ResourceConfigForUpdate.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ClarifyExplainerConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListContextsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListPipelinesResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListAppsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialSourceJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/LineageType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TuningJobCompletionCriteriaMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteModelBiasJobDefinitionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/FileSystemDataSourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateFeatureMetadataRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/StopInferenceRecommendationsJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListHubsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringBaselineConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelCardStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobCompiledOutputConfigMarshaller.java
va
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelBiasJobDefinitionRequestProtocolMarshaller
.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeviceSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListProjectsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/CaptureContentTypeHeaderJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AutoMLMetricEnum.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ParameterRangeJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdatePipelineRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HubContentType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateNotebookInstanceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeviceDeploymentSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateMonitoringAlertRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateUserProfileRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ScheduleStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/StopNotebookInstanceResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelQualityAppSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteAppRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateNotebookInstanceResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/InferenceExecutionConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ScheduleConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ShadowModelVariantConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentArtifactMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelPackageValidationSpecification.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/GetLineageGroupPolicyResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/DescribeUserProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DriftCheckBias.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListAlgorithmsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateModelCardRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListUserProfilesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/GetSagemakerServicecatalogPortfolioStatusResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteHubContentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeHubRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ShadowModeConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/NestedFiltersMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/NotebookInstanceLifecycleConfigSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrafficRoutingConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TensorBoardAppSettingsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateExperimentRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListModelExplainabilityJobDefinitionsRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeAlgorithmResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ExperimentSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/waiters/DescribeEndpointFunction.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateEndpointRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListTrialsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ResourceConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLChannelMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/DeleteModelBiasJobDefinitionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribePipelineRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DebugRuleEvaluationStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteModelQualityJobDefinitionResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeploymentStage.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateDomainRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateInferenceExperimentRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProjectMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UserSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/Edge.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateDeviceFleetResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListMonitoringAlertHistoryRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HubS3StorageConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateModelCardExportJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateActionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeEndpointConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListHubContentsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeFlowDefinitionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListModelCardExportJobsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateMonitoringScheduleRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/ImageJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListAutoMLJobsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeEdgeDeploymentPlanRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeCodeRepositoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListInferenceRecommendationsJobStepsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ContentClassifier.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateInferenceExperimentRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ShuffleConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UserContextJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/FeatureMetadata.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ResolvedAttributes.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MonitoringType.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListFlowDefinitionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListAliasesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DriftCheckBaselinesMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateContextRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageValidationProfileJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ActionSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DomainSettingsForUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelCardRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateAutoMLJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeviceDeploymentStatus.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateHumanTaskUiResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StudioLifecycleConfigDetails.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FeatureMetadataMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringOutputConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListHubContentVersionsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RuleEvaluationStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringAlertHistorySummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HubContentStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringClusterConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentSourceDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RedshiftDatasetDefinition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateArtifactRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobConsumedResourcesMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLCandidate.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListEdgeDeploymentPlansResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TrainingInstanceType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateEdgeDeploymentPlanResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RenderUiTemplateResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringScheduleJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/QueryFiltersMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StartNotebookInstanceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/DeleteArtifactRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateNotebookInstanceRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListMonitoringSchedulesRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeDeviceRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateWorkforceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateMonitoringScheduleResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/PipelineExperimentConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateFeatureMetadataRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeLineageGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UiTemplateInfoJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/RecommendationStepType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeImageVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CandidateStepType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/QueryLineageRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProcessingFeatureStoreOutputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelQualityJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProfilerConfigForUpdateMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/PendingProductionVariantSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateNotebookInstanceLifecycleConfigResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteHubRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/GetModelPackageGroupPolicyResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/OfflineStoreStatusMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageContainerDefinitionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteModelCardRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListTransformJobsRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProcessingResourcesMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RegisterDevicesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DriftCheckModelDataQualityJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RenderableTaskMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProvisioningParameterJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListDataQualityJobDefinitionsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TrainingImageConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListInferenceExperimentsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/BestObjectiveNotImprovingMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListSpacesRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteWorkforceResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListPipelineExecutionStepsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageGroupSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ShadowModeConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/SendPipelineExecutionStepSuccessResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/StopEdgeDeploymentStageRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobPayloadConfigMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ClarifyTextLanguage.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProductionVariantCoreDumpConfigJsonUnmarshaller.java
a

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TransformJobSummaryMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateEdgeDeploymentPlanResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CandidateStatus.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelCardSummaryMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/BiasJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/KernelSpec.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListInferenceRecommendationsJobStepsResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringParquetDatasetFormatMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeHubResult.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringExecutionSortKey.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StartNotebookInstanceRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobContainerConfigJsonUnmarshaller.java

va

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/InferenceExecutionMode.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeregisterDevicesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EdgePackagingJobStatus.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLJobStepMetadata.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/VertexJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CacheHitResultMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DriftCheckModelDataQuality.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeploymentStageMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeContextResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/OfflineStoreStatusValue.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeSubscribedWorkteamResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateMonitoringScheduleResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeDeviceFleetResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribePipelineExecutionRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/InferenceSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelBiasJobDefinitionsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringCsvDatasetFormatMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RStudioServerProAppSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteContextRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageValidationProfileMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteExperimentRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeNotebookInstanceResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/NotebookInstanceAcceleratorType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLDataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteModelPackageRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ObjectiveStatusCountersJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ParentHyperParameterTuningJobMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ArtifactSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/InferenceExperimentSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelCardExportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopInferenceExperimentRequest.java

*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ClarifyCheckStepMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TrainingJobSortByOptions.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProjectSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListContextsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FileSystemConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteActionRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobDataSourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateInferenceRecommendationsJobRequestMarshaller.java
ava
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateModelPackageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateModelCardExportJobRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringJsonDatasetFormat.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ImageStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TrainingRepositoryAccessMode.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeSubscribedWorkteamResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeNotebookInstanceRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListEdgeDeploymentPlansRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopNotebookInstanceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelPackageSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeregisterDevicesResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProductionVariant.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/ListHubsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListUserProfilesResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteEdgeDeploymentStageRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateProcessingJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HumanTaskUiSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StopProcessingJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateTrialComponentRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListAppImageConfigsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateArtifactResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HumanLoopConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListSubscribedWorkteamsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MonitoringResources.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DataSourceMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelQualityBaselineConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProcessingResourcesJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RepositoryAuthConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CheckpointConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelDashboardModelCard.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TrainingJob.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/NeoVpcConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/Framework.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/ModelCardMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/EdgePackagingJobSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelPackageGroup.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelDeployConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CompilationJobSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeFeatureGroupResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListPipelineExecutionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobForWorkteamSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AlgorithmStatus.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageContainerDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentSourceDetailMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProductionVariantStatusMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeInferenceRecommendationsJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateNotebookInstanceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateFeatureGroupRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ResolvedAttributesJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeFeatureMetadataResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/BatchDescribeModelPackageResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListAlgorithmsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLS3DataSourceMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/WorkforceVpcConfigResponse.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateEdgeDeploymentStageRequestProtocolMarshaller.j

ava
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobPayloadConfigJsonUnmarshaller.java
a
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ChannelSpecificationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateTrialResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListPipelineParametersForExecutionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PipelineExecutionStepMetadataMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateContextResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopProcessingJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobResourceLimitMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListLabelingJobsForWorkteamRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/waiters/NotebookInstanceStopped.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateModelCardResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListMonitoringAlertHistoryRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateEndpointRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeviceSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateWorkteamRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeFeatureMetadataRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StartEdgeDeploymentStageRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListPipelineExecutionStepsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobWarmStartConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CandidateProperties.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/BatchDescribeModelPackageSummary.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DisableSagemakerServicecatalogPortfolioRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListStudioLifecycleConfigsResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoRollbackConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreatePresignedDomainUrlResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListDomainsRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SearchExpressionMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListModelBiasJobDefinitionsResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrainingJobStepMetadataMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobSnsDataSourceMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateImageVersionRequestMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeSpaceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringGroundTruthS3InputJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeMonitoringScheduleRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RecommendationJobResourceLimit.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopAutoMLJobRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListPipelineExecutionsResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/KernelSpecJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateModelCardExportJobRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ParallelismConfiguration.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateNotebookInstanceLifecycleConfigRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeDeviceFleetRequestMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateModelCardResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/Channel.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/USDJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobCompletionDetails.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/GetSearchSuggestionsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingS3InputJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeLabelingJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListInferenceRecommendationsJobsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteTrialComponentResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/LineageGroupSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/Parent.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EdgePackagingJobSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FinalAutoMLJobObjectiveMetricJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListLineageGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListLabelingJobsForWorkteamResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelCardExportJobSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListWorkforcesSortByOptions.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteHubRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeModelCardRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListDevicesRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SendPipelineExecutionStepSuccessResultJsonUnmarshaller.java
er.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/InferenceMetricsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeInferenceExperimentResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListImageVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteEdgeDeploymentPlanResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateHubRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AutoMLCandidateStep.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialSourceMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/SendPipelineExecutionStepSuccessRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/RedshiftResultCompressionType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeNotebookInstanceLifecycleConfigRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListAppsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TrialComponentStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListProjectsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLPartialFailureReasonJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EdgeOutputConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelPackageGroupResultJsonUnmarshaller.java
*
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrainingJobStatusCountersJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TransformS3DataSourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeModelPackageResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelMetadataSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/StopTrainingJobRequestMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/AppStatus.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/ListMonitoringSchedulesRequest.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/RedshiftResultFormat.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/DeleteAppRequestMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/MonitoringStoppingConditionMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/DriftCheckModelQualityJsonUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/CreateModelCardRequestMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/NotebookInstanceSummaryJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/ListImagesRequestMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/DescribeImageVersionRequestMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/DescribeAppImageConfigRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/ListCompilationJobsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/AutoMLDataSplitConfigJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/ListLineageGroupsRequest.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/RepositoryAuthConfigMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/StudioLifecycleConfigSortKey.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/ProfilerConfig.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/BatchDescribeModelPackageError.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/AthenaResultFormat.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/TrainingRepositoryAuthConfig.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/SpaceSettingsMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/AddTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/PipelineDefinitionS3LocationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelDeployResultMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateStudioLifecycleConfigRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateWorkforceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateExperimentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HubSortBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateFeatureGroupResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DebugRuleEvaluationStatusMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdatePipelineExecutionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AsyncInferenceNotificationConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteMonitoringScheduleRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DisableSagemakerServiceCatalogPortfolioResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/SendPipelineExecutionStepFailureResultJsonUnmarshalle
r.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ImportHubContentRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/KernelGatewayImageConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListModelPackageGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateNotebookInstanceLifecycleConfigRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProjectSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ActionSourceJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HyperbandStrategyConfigMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/OnlineStoreSecurityConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobOutputConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateUserProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteDeviceFleetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FeatureGroupSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelCardExportJobsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringS3OutputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobS3DataSourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListModelCardVersionsResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLMetricExtendedEnum.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelMetadataResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/S3StorageConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SharingSettingsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateDataQualityJobDefinitionResultJsonUnmarshaller.java
ava
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DebugRuleConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribePipelineResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeDataQualityJobDefinitionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ClarifyInferenceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RetryPipelineExecutionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLJobConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateTrialRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/LabelingJobResourceConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeActionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelDigests.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/SearchExpression.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelConfigurationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ClarifyCheckStepMetadataMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RedshiftDatasetDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/SourceAlgorithmJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ResourceSpecMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/KernelGatewayAppSettings.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UiConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeploymentConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLJobCompletionCriteriaMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/PhaseJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AssociationSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteModelExplainabilityJobDefinitionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TuningJobCompletionCriteriaJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListTrainingJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListDeviceFleetsRequestMarshaller.java
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListAssociationsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelMetadataSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateAppImageConfigResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/NotebookInstanceLifecycleConfigSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RegisterDevicesRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelDashboardMonitoringSchedule.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteDeviceFleetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentMetricSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateHubResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListModelCardsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelBiasJobDefinitionRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeLineageGroupResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ClarifyInferenceConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeImageResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelPackageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ContainerDefinitionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelExplainabilityJobInputJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RStudioServerProAccessStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobStrategyConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AssociateTrialComponentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteTrialRequestMarshaller.java

*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteHubResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/waiters/DescribeTrainingJobFunction.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringGroundTruthS3InputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteModelPackageResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListMonitoringExecutionsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateEndpointConfigResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateModelBiasJobDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelDashboardModelCardMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AdditionalInferenceSpecificationDefinitionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteModelRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/SendPipelineExecutionStepFailureRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StopTransformJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ParentJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ContinuousParameterRange.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentArtifactJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeMonitoringScheduleRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelExplainabilityJobInput.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EMRStepMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/PropertyNameSuggestion.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateTrialRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/UpdateProjectRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringInputJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TrialComponentSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DisableSagemakerServicecatalogPortfolioRequestProtocol
IMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobOutputConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TransformJobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelDataQualityJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CognitoConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreatePresignedNotebookInstanceURLRequestProtocolMar
shaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteImageRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StartEdgeDeploymentStageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateMonitoringScheduleRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TrainingJobStatus.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelQuality.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringAppSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/PipelineExecutionSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelCardVersionSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/NeoVpcConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLJobObjectiveMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelCardExportJobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CandidatePropertiesMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/DescribePipelineExecutionRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateInferenceExperimentResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateAppImageConfigRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListLineageGroupsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelDigestsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AuthMode.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeHumanTaskUiResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateModelBiasJobDefinitionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ResourceLimitExceededException.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteProjectRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/PutModelPackageGroupPolicyResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelPackageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CollectionConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateCompilationJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/waiters/ImageVersionCreated.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ParentHyperParameterTuningJob.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CapacitySizeMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteStudioLifecycleConfigResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterSpecificationMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/EndpointConfigSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/LastUpdateStatusValue.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TransformInputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ConvergenceDetectedMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeDeviceRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateImageRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateNotebookInstanceRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingOutputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListHumanTaskUisRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelMetadataSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/AmazonSageMakerClientBuilder.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/PropertyNameQuery.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListModelPackagesResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/Model.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EndpointInputConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopInferenceRecommendationsJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopPipelineExecutionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrialSummaryMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AwsManagedHumanLoopRequestSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLPartialFailureReasonMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeviceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateFlowDefinitionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeDeviceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelPackagesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeploymentStageJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HumanLoopConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/PipelineExecutionStep.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelCardResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/AmazonSageMakerClient.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PipelineSummaryMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StartMonitoringScheduleResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrainingJobMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingS3InputMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AlgorithmSummary.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelCardExportArtifacts.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribePipelineDefinitionForExecutionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelVariantConfigSummaryMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AnnotationConsolidationConfigMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelCardsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ContextSummary.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListPipelinesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ClarifyShapBaselineConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteUserProfileResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CandidateArtifactLocationsJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteContextRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringExecutionSummaryJsonUnmarshaller.java

*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteDomainRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelQualityJobDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeFlowDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/WorkforceStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CategoricalParameter.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingOutputConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListAlgorithmsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/PipelineExecutionStepMetadata.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateExperimentResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringParquetDatasetFormatJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StartMonitoringScheduleRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeEdgeDeploymentPlanResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeProcessingJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EndpointInfoMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListDevicesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteFlowDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MemberDefinitionMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/GetSearchSuggestionsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateModelCardRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EnvironmentParameterMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopCompilationJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/QueryLineageResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateModelPackageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelInfrastructureConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProductionVariantCoreDumpConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateEndpointRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateModelRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLJobSummaryMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateDevicesRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/GetSagemakerServicecatalogPortfolioStatusRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/RenderUiTemplateRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeviceDeploymentSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProductionVariantCoreDumpConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/RecommendationMetrics.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateDevicesResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ExperimentConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeInferenceRecommendationsJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DataCaptureConfigSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/S3DataDistribution.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TrafficPattern.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/Workforce.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateFeatureGroupRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DisassociateTrialComponentResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateCodeRepositoryRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeTransformJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobInputConfigMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/GetModelPackageGroupPolicyRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringAlertHistorySummaryMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteFeatureGroupRequest.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringAppSpecificationMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HubS3StorageConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteAppImageConfigRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelVariantStatus.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteInferenceExperimentRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RStudioServerProAppSettings.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListMonitoringSchedulesResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListPipelineParametersForExecutionResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/InferenceRecommendationsJobJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListLineageGroupsResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/WorkteamMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AlgorithmValidationProfile.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelQualityJobDefinitionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningAllocationStrategy.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/HubContentDependencyJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DriftCheckBiasJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StartPipelineExecutionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/PipelineExecutionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HyperParameterTrainingJobDefinition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeCodeRepositoryRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteProjectResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/GetModelPackageGroupPolicyRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListEdgePackagingJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MonitoringExecutionSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/FileSystemDataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateArtifactRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StartNotebookInstanceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/InferenceRecommendation.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateMonitoringScheduleResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateModelPackageRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CompilationJobStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RetryStrategyMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/LabelingJobSnsDataSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StopCompilationJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTrainingJobSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelInputJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/DriftCheckModelQuality.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MonitoringAlertHistorySortKey.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLJobObjectiveJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HubStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobOutputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeUserProfileResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateContextRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/RecommendationJobVpcConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateActionResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteImageRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelInfrastructureConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StoppingConditionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/AmazonSageMakerAsync.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ExperimentSourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribePipelineResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProcessingResources.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateHubRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateImageVersionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/InputMode.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MonitoringScheduleSortKey.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteTagsResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HubContentInfoMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

```

jar/com/amazonaws/services/sagemaker/model/transform/NotificationConfigurationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TransformInstanceType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ResourceInUseExceptionUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListEndpointsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DebugRuleConfiguration.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListLabelingJobsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobResourceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/PendingDeploymentSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AutoMLPartialFailureReason.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateProcessingJobRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ExperimentJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CompleteOnConvergence.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/KernelGatewayAppSettingsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StopProcessingJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeployedImageJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateEndpointWeightsAndCapacitiesResultJsonUnmars
haller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProcessingClusterConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ClarifyCheckStepMetadata.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/PipelineSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AppSortKey.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelDashboardEndpoint.java
*

```

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MetricsSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/BatchDataCaptureConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ContextSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EdgeModelMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelBiasBaselineConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SearchResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RealTimeInferenceConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/WarmPoolResourceStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringAppSpecification.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageValidationSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringScheduleConfigMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StartEdgeDeploymentStageRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListAliasesRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ServiceCatalogProvisioningUpdateDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TimeSeriesForecastingSettingsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/GetDeviceFleetReportRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/package-info.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CaptureMode.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateAutoMLJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RegisterDevicesResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/Parameter.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/EdgeModelStatJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EdgeDeploymentPlanSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListDevicesRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateDevicesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateEdgePackagingJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeWorkforceResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/QueryLineageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeLabelingJobRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListNotebookInstanceLifecycleConfigsRequestProtocolM
arshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeFeatureMetadataRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LastUpdateStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeTrainingJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteDomainResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ActionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HyperbandStrategyConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/QueryLineageRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListAssociationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListTransformJobsResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateLabelingJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StartEdgeDeploymentStageRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/BatchDataCaptureConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelQualityBaselineConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StopEdgeDeploymentStageResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProductionVariantAcceleratorType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeLabelingJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListHubContentsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EdgeDeploymentStatusJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeModelCardExportJobRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DatasetDefinitionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/GetModelPackageGroupPolicyRequestProtocolMarshaller
.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateImageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/NotebookInstanceSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreatePresignedNotebookInstanceUrlRequestMarshaller.j
ava
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteTrialRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateHubRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/WorkforceVpcConfigRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CategoricalParameterRangeMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ResourceInUseException.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TuningJobStepMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/BatchDescribeModelPackageSummaryJsonUnmarshaller.j
ava
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobInputConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/LabelingJobS3DataSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RSessionAppSettingsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopInferenceExperimentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeFlowDefinitionResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeAppImageConfigRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobWarmStartConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListDataQualityJobDefinitionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ArtifactSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MetricDatumJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RStudioServerProDomainSettings.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelQualityAppSpecificationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateImageVersionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FileSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProvisioningParameter.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProblemType.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ServiceCatalogProvisioningUpdateDetails.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateSpaceResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TargetPlatformJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CustomImageMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelPackage.java
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLJobSecondaryStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/GitConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StartMonitoringScheduleRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopLabelingJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteProjectRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateModelPackageRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopMonitoringScheduleRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListExperimentsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RenderableTaskJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelPackageGroupsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListCompilationJobsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeAppImageConfigRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeLabelingJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdatePipelineResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListContextsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ContainerDefinition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ShuffleConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteAlgorithmResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListDomainsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateSpaceRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelCardJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ContextSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/CreateTransformJobResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ResourceNotFoundException.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentParameterValueMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateModelQualityJobDefinitionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateFeatureMetadataResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StartMonitoringScheduleRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListTrialsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteNotebookInstanceRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeHumanTaskUiRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeCodeRepositoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrainingSpecificationMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteEdgeDeploymentPlanRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteEndpointConfigRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LabelCountersJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelExplainabilityAppSpecificationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListNotebookInstanceLifecycleConfigsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateNotebookInstanceLifecycleConfigRequestMarshall
er.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/PutModelPackageGroupPolicyRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AthenaResultCompressionType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DataQualityAppSpecification.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/ListTrainingJobsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteHumanTaskUiRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeHumanTaskUiRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListNotebookInstanceLifecycleConfigsRequestMarshaller
.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListTagsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeProcessingJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteImageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AssociateTrialComponentRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringJsonDatasetFormatJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/SendPipelineExecutionStepFailureRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TensorBoardOutputConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateDeviceFleetRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/Project.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelQualityJobDefinitionResultJsonUnmarshal
ler.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelCardExportArtifactsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/LastUpdateStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateModelBiasJobDefinitionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LineageGroupSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DataCaptureConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CheckpointConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ContextSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/LabelingJobOutput.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteHumanTaskUiResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdatePipelineResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/Device.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeStudioLifecycleConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/InstanceGroupMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeWorkteamResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdatePipelineRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ActionStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RetryStrategyJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/StartInferenceExperimentRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListTrainingJobsForHyperParameterTuningJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListMonitoringAlertHistoryResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DriftCheckBiasMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelInfrastructureType.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TimeSeriesForecastingSettings.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListWorkforcesRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListProjectsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteDeviceFleetRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeviceFleetSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EndpointOutputConfigurationMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeArtifactRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HumanLoopActivationConfigMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopEdgePackagingJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProfilerRuleEvaluationStatusMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeviceDeploymentSummaryMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SortActionsBy.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmStatusItemMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HumanLoopRequestSourceJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelQualityJobDefinitionsResultJsonUnmarshaller.java

ava

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/OidcConfigJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateImageVersionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelMetricsJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SortExperimentsBy.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeTransformJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/BatchStrategy.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobSnsDataSourceJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ParameterRanges.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TrialComponentPrimaryStatus.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateNotebookInstanceRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SortBy.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringJobDefinition.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RetryPipelineExecutionRequestProtocolMarshaller.java

*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EndpointInfo.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateTrialRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteNotebookInstanceLifecycleConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FeatureMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelCountersForWorkteamMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmValidationSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SortOrder.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProfilerRuleConfigurationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MetricDataJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListInferenceRecommendationsJobsSortBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/InstanceMetadataServiceConfigurationMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/OidcConfigForResponseMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SourceAlgorithmMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/waiters/AmazonSageMakerWaiters.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelCardSortBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeModelRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListNotebookInstancesResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AthenaDatasetDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ExperimentConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DesiredWeightAndCapacity.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/AlarmMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringOutputJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MonitoringNetworkConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateDevicesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeUserProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AutoMLJobObjective.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteHubContentRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteDataQualityJobDefinitionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelBiasJobInputJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeEdgeDeploymentPlanRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/FeatureType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/StopTransformJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteWorkforceRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/waiters/ProcessingJobCompletedOrStopped.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListDevicesResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/Pipeline.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeModelPackageGroupResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteWorkteamRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateEndpointConfigRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelQualityJobDefinitionResultJsonUnmarshaller
.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelDeployResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelVariantConfigSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CategoricalParameterRangeSpecificationJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateTrainingJobResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SearchRecordMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListTrialsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateAppImageConfigRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteHumanTaskUiRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/BatchTransformInputMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EndpointInputConfiguration.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLChannel.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PipelineExperimentConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLCandidateJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelQualityMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RenderUiTemplateRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RetentionPolicyMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListModelCardExportJobsRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AsyncInferenceOutputConfigMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateMonitoringScheduleResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListUserProfilesRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobConfigJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelBiasJobDefinitionResultJsonUnmarshaller.java

va

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AsyncInferenceOutputConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ServiceCatalogProvisioningDetailsMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RecommendationJobType.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteActionRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelMetadataFilter.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CaptureOptionMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/NotebookOutputOption.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DataCaptureConfigSummary.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EndpointInputJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/Endpoint.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HumanTaskConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ServiceCatalogProvisioningDetails.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrafficPatternJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateCodeRepositoryRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ServiceCatalogProvisionedProductDetailsMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateAppImageConfigRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ScheduleConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateWorkteamRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateHyperParameterTuningJobResultJsonUnmarshaller.java

*

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateActionRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DataProcessingJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DriftCheckExplainability.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/ModelPackageSortBy.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/ListCodeRepositoriesResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/EdgeDeploymentModelConfig.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/EndpointOutputConfiguration.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/DeleteTrialResult.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelQualityJobDefinitionRequestMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/HyperParameterSpecification.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/DeleteDomainResult.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/DeleteTrialResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/MonitoringNetworkConfigJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/UpdateExperimentResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/ListPipelinesRequestMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/DescribeWorkforceRequest.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/SearchResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/DescribeStudioLifecycleConfigRequest.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/ClarifyShapBaselineConfigMarshaller.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/DescribeProjectResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/DeleteInferenceExperimentRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/ListTrialComponentsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/AssociationEdgeType.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/ListWorkteamsRequest.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelPackageRequestProtocolMarshaller.java
 *

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelPackageContainerDefinition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FeatureGroupJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ImageVersionStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListPipelineExecutionStepsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelConfiguration.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TrainingSpecification.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteSpaceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListHubsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateAppImageConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobWarmStartType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AlgorithmSortBy.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLDataSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListTrainingJobsForHyperParameterTuningJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateFlowDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SearchExpressionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/FeatureGroupSortOrder.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TrialSummary.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelArtifactsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateModelCardRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringGroundTruthS3Input.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteCodeRepositoryRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringExecutionSummaryMarshaller.java

*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/waiters/TrainingJobCompletedOrStopped.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelCardSecurityConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeNotebookInstanceLifecycleConfigResultJsonUn-
marshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EnableSagemakerServicecatalogPortfolioRequestMarshall-
er.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateArtifactResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateHyperParameterTuningJobResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteTrialComponentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobSearchEntityJsonUnmarshaller.
java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeCodeRepositoryResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeModelCardResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListImageVersionsResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringJobDefinitionSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/SearchRecord.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DataCatalogConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelArtifacts.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobConsumedResources.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateDeviceFleetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListModelExplainabilityJobDefinitionsResultJsonUnmars-
haller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateAlgorithmRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/NetworkConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AsyncInferenceClientConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TrainingJobSummary.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CustomImage.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProfilerConfigForUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeLabelingJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListNotebookInstancesRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EdgePresetDeploymentOutputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ExplainabilityMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelDashboardMonitoringScheduleMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ImportHubContentRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListEndpointsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StudioLifecycleConfigDetailsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListModelQualityJobDefinitionsRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelExplainabilityJobInputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/PipelineExecutionStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SpaceStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeUserProfileRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopHyperParameterTuningJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AppImageConfigDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeAppImageConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/JobType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/EndpointConfigSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HumanTaskConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateWorkforceRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateCodeRepositoryRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteAssociationResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/FileSystemType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateNotebookInstanceLifecycleConfigRequestProtocol
Marshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListImagesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListExperimentsRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeDeviceFleetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CollectionConfiguration.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteImageVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentSimpleSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLJobConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeTrainingJobRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/FailStepMetadataMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/EdgeOutputConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobObjective.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/RegisterDevicesRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeHyperParameterTuningJobResultJsonUnmarshall
er.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AlgorithmSpecification.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/waiters/DescribeNotebookInstanceFunction.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ExplainerConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/Alarm.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProcessingJobMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeEdgePackagingJobRequestProtocolMarshaller.java
va
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateEndpointWeightsAndCapacitiesResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeDomainRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TransformJobStepMetadata.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateHubResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateMonitoringAlertRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TagMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteEdgeDeploymentPlanRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DriftCheckModelDataQualityMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelVariantConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateHyperParameterTuningJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateModelPackageResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/PipelineExecution.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteImageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/SortInferenceExperimentsBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreatePresignedDomainUrlRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EndpointPerformanceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobStrategyConfig.java
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateModelPackageResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeploymentConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelCardSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StartPipelineExecutionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelCardExportArtifactsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RSessionAppSettings.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/QueryLineageResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DataQualityJobInputJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListFlowDefinitionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationMetricsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteNotebookInstanceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AlarmJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteEdgeDeploymentStageRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HumanTaskUiSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListPipelineExecutionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelDashboardEndpointMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteCodeRepositoryRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateModelQualityJobDefinitionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListSubscribedWorkteamsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateNotebookInstanceLifecycleConfigResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ContainerMode.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProfilerRuleEvaluationStatusJsonUnmarshaller.java

*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MonitoringCsvDatasetFormat.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ObjectiveStatusCounters.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListNotebookInstanceLifecycleConfigsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/InferenceExperimentDataStorageConfigJsonUnmarshaller
.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListEndpointConfigsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringJsonDatasetFormatMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/waiters/ImageCreated.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelMetadataSearchExpressionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringScheduleSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/SearchRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobObjectiveJsonUnmarshaller.java
a
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLJobArtifactsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HumanTaskUiSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AssociationSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProjectSortOrder.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/GetSearchSuggestionsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeStudioLifecycleConfigResultJsonUnmarshaller.java
va
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/InferenceSpecificationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ServiceCatalogProvisioningUpdateDetailsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/CreateImageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListExperimentsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdatePipelineExecutionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/OidcMemberDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/GitConfigForUpdate.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/StopTrainingJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListInferenceRecommendationsJobStepsResultJsonUnmar-
shaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/NotebookInstanceLifecycleHookMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AdditionalInferenceSpecificationDefinition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateModelPackageGroupResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/FileSourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteEdgeDeploymentStageRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobConsumedResourcesJsonUnma-
rshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteAppImageConfigRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteDeviceFleetRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteDataQualityJobDefinitionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListMonitoringAlertsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AutoRollbackConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListModelCardsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProcessingFeatureStoreOutputJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeHubContentRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/ModelDashboardModelJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeModelQualityJobDefinitionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelCardSortOrder.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/RepositoryAccessMode.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/FlowDefinitionOutputConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HumanLoopActivationConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelMetadataFilterType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeCodeRepositoryRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelMetrics.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLAlgorithmConfigMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/OidcMemberDefinitionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelBiasJobDefinitionRequestProtocolMarshal-
ler.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelDataQualityMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CallbackStepMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/PipelineExperimentConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AsyncInferenceClientConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/FailureHandlingPolicy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateActionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeTrialComponentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateModelQualityJobDefinitionResultJsonUnmarshaller-
.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeTrialComponentRequestMarshaller.java
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeviceSelectionConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeCompilationJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/VendorGuidance.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreatePipelineResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListHubContentsRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/FlowDefinitionStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningJobConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateInferenceExperimentRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RealTimeInferenceConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StartInferenceExperimentResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MemberDefinitionJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateModelPackageGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeviceFleetSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TrialComponentParameterValue.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeModelQualityJobDefinitionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListPipelineParametersForExecutionRequestMarshaller.java
va
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelDashboardIndicatorActionJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteAppImageConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/WorkforceVpcConfigResponseJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CaptureContentTypeHeaderMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateWorkteamResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RedshiftDatasetDefinitionMarshaller.java

*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CandidatePropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateContextResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringJobDefinitionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListModelsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HumanLoopActivationConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/EndpointPerformance.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DataQualityBaselineConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ImageConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TrialComponent.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobSummaryJsonUnmarshaller.jav
a
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateEdgeDeploymentPlanRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateFlowDefinitionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateContextRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AppImageConfigDetails.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteInferenceExperimentResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListUserProfilesRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/waiters/DescribeImageFunction.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CollectionConfigurationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteSpaceResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListDomainsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListMonitoringAlertsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/UpdateSpaceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelExplainabilityJobDefinitionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateWorkforceRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AppDetailsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/Trial.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateArtifactRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/Experiment.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateWorkforceResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/EndpointSortKey.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/EdgeDeploymentPlanSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ClarifyTextConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteExperimentRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringDatasetFormatMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProcessingInstanceType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ParameterRangesMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeletePipelineRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EndpointSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateHubResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListPipelineExecutionsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateInferenceRecommendationsJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/ListTrainingJobsForHyperParameterTuningJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/IntegerParameterRangeMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateTrialComponentResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateUserProfileRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteFlowDefinitionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/Explainability.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateEdgeDeploymentStageRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateInferenceExperimentRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrainingJobStepMetadataJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLDataSourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateFeatureGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobOutputConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/waiters/ImageUpdated.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ImageVersion.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/Tag.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteTrialComponentRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringAlertActionsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteHubContentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeFeatureGroupRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeEndpointResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/VariantProperty.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateArtifactRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeAutoMLJobResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeNotebookInstanceLifecycleConfigRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AssociateTrialComponentResult.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CaptureContentTypeHeader.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringDatasetFormat.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelCardVersionSortBy.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteNotebookInstanceLifecycleConfigRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/QualityCheckStepMetadata.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteAssociationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteAppImageConfigResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListMonitoringExecutionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateDomainResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListMonitoringExecutionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateModelPackageRequest.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ArtifactSourceTypeMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobResourceLimitJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SourceIpConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteHubRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProjectSortBy.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListPipelineExecutionStepsRequest.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateModelCardExportJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateModelPackageGroupRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TuningJobCompletionCriteria.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateMonitoringScheduleRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/AbstractAmazonSageMakerAsync.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelCardVersionSummary.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelBiasJobDefinitionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteEdgeDeploymentPlanResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EdgeOutputConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProfilerConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UserContextMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentSourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateInferenceRecommendationsJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelVariantAction.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelCardsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopAutoMLJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/NotebookInstanceLifecycleConfigSortKey.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeModelBiasJobDefinitionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/OnlineStoreConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelMetadataFilterMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateImageResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListEdgePackagingJobsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ParentHyperParameterTuningJobJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreatePipelineRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ConflictException.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelCardExportOutputConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopEdgeDeploymentStageRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TensorBoardOutputConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteActionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteAlgorithmRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLJobStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/OidcConfigForResponseJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelPackageGroupStatus.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteInferenceExperimentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListAssociationsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListLabelingJobsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/Phase.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeTransformJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateModelBiasJobDefinitionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeHumanTaskUiResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TransformJobStepMetadataMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/OfflineStoreStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteExperimentResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ExperimentMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TransformResourcesMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MetricDefinitionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeArtifactRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProductionVariantJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EdgeModel.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelPackageType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListArtifactsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CaptureOptionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProductionVariantServerlessConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListStageDevicesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeSpaceRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/InputConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeDeviceFleetRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdatePipelineExecutionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RegisterModelStepMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListInferenceExperimentsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringConstraintsResourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FileSystemConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/FeatureGroupStatus.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RepositoryAuthConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeEndpointConfigResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmSummaryMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListTransformJobsRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeActionRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/InferenceRecommendationMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListPipelineExecutionsRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DomainSettingsForUpdate.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SpaceDetails.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelClientConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeTransformJobResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TransformDataSource.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MetadataPropertiesMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateContextRequest.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteDomainRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListCandidatesForAutoMLJobRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeInferenceRecommendationsJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateEndpointConfigRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeInferenceExperimentRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/OutputConfigMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SortArtifactsBy.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/CandidateSortBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/waiters/EndpointDeleted.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/Image.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/StudioLifecycleConfigAppType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeEdgeDeploymentPlanResultJsonUnmarshaller.java
va
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AnnotationConsolidationConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/InferenceMetricsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/BestObjectiveNotImprovingJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StopTrainingJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DomainSettingsJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeAlgorithmResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelCardExportJobSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/InferenceMetrics.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/BiasMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StartMonitoringScheduleResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProvisioningParameterMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DefaultSpaceSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ContinuousParameterRangeMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelQualityJobDefinitionRequestMarshaller.java
va
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelInputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/VariantStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EndpointInputConfigurationMarshaller.java

*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MetadataProperties.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/SpaceDetailsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelExplainabilityJobDefinitionRequestProtoc
olMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/EndpointInput.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MonitoringBaselineConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeAppRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateSpaceResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AutoMLSortOrder.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelMetadataSearchExpression.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/S3DataSourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/FailStepMetadata.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteImageVersionRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListModelBiasJobDefinitionsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/BlueGreenUpdatePolicyJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UiTemplate.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ShadowModelVariantConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ClarifyShapConfigMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/S3DataType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/SpaceSortKey.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TrialComponentMetricSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProcessingJobSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/CreateDeviceFleetRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribePipelineExecutionResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/StopLabelingJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DataCaptureConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListTrainingJobsForHyperParameterTuningJobRequestPr
otocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListLabelingJobsForWorkteamRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DatasetDefinition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DriftCheckBaselines.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateModelRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/GetLineageGroupPolicyRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/LabelingJobStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateEndpointRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListTrainingJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DataQualityBaselineConfigMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MetricDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageStatusDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StudioLifecycleConfigDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListWorkteamsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeAutoMLJobRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateInferenceExperimentRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListAppImageConfigsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListAssociationsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeTrialResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringStatisticsResourceJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateTrialResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLJobStepMetadataJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ImageSortOrder.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingS3OutputMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateTrialComponentRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateWorkforceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FinalHyperParameterTuningJobObjectiveMetricMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteModelPackageGroupRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeModelResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeDomainRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateTrainingJobRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeProjectResult.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeviceSubsetType.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelPackageRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/InferenceExperimentScheduleMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringScheduleSummary.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopMonitoringScheduleRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListEdgeDeploymentPlansSortBy.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ResourceSpec.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/FeatureGroupMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListPipelineExecutionStepsRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdatePipelineRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/StartPipelineExecutionRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelExplainabilityJobDefinitionRequestProtocol
Marshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeploymentStageStatusSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/WorkforceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteAlgorithmRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AppImageConfigDetailsMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateTransformJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DriftCheckModelQualityMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AutoMLCandidateMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteEndpointConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/InferenceSpecification.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ContainerDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MonitoringInput.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateNotebookInstanceLifecycleConfigResultJsonUnma
rshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobDataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ShuffleConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateModelCardExportJobResultJsonUnmarshaller.java
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/IntegerParameterRange.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SortTrialsBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListFlowDefinitionsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ImageConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ScheduleConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelDashboardModelMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelDeployConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SharingSettings.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteDataQualityJobDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeEndpointRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteStudioLifecycleConfigRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/S3StorageConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeImageVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/InferenceExperimentStopDesiredState.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringOutputConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateNotebookInstanceResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateTrialComponentRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/OfflineStoreConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelCardSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeCompilationJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListArtifactsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelSummaryMarshaller.java

*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteAssociationRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProjectSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateDeviceFleetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListCandidatesForAutoMLJobRequestProtocolMarshaller.
java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StartPipelineExecutionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListAppsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/EdgePresetDeploymentType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmValidationSpecificationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelCardProcessingStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelQualityJobDefinitionRequestProtocolMarsha
ller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeTrainingJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListEdgePackagingJobsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/InferenceExperimentScheduleJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteEndpointRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteEndpointConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AsyncInferenceConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ResourceConfigForUpdateMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateInferenceExperimentResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AutoMLContainerDefinition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StopCompilationJobRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeAlgorithmRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateActionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListWorkteamsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/SubscribedWorkteam.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/IntegerParameterRangeJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteNotebookInstanceLifecycleConfigRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListDataQualityJobDefinitionsResultJsonUnmarshaller.java
va
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PendingProductionVariantSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/OidcConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopInferenceRecommendationsJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobInputConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProcessingS3UploadMode.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ArtifactSourceIdType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/waiters/ImageDeleted.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteSpaceRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeNotebookInstanceLifecycleConfigResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AmazonSageMakerException.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateWorkforceRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/AmazonSageMakerAsyncClient.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteFeatureGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeTrialComponentResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AsyncInferenceOutputConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/KernelSpecMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListProcessingJobsResult.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteWorkforceRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SendPipelineExecutionStepSuccessRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateFeatureGroupRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/LabelingJobStoppingConditions.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/WorkforceVpcConfigResponseMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/LabelingJobInputConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MetricDataMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateFeatureGroupRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelStepMetadataJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CategoricalParameterRangeSpecificationMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListEndpointsRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ImageVersionSortOrder.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ShadowModelVariantConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListDeviceFleetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteDataQualityJobDefinitionRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateLabelingJobResult.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PropertyNameQueryJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/DeleteUserProfileRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteActionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/KernelGatewayImageConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringJobDefinitionMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateNotebookInstanceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringOutputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StopInferenceRecommendationsJobResultJsonUnmarshall
er.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EndpointSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/JupyterServerAppSettings.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteAlgorithmRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/RecommendationJobInputConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeploymentStageStatusSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobCompiledOutputConfigJsonUnmarsh
aller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ProfilerConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeviceSelectionConfigMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MultiModelConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/BatchDescribeModelPackageErrorJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateLabelingJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobOutputJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/FlowDefinitionSummary.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AppSpecificationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/EdgeDeploymentConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProfilingStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringStoppingConditionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TrainingInputMode.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ChannelSpecificationJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListModelExplainabilityJobDefinitionsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListEdgePackagingJobsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TrialComponentArtifact.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/HubInfoJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/InferenceExperimentSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AdditionalInferenceSpecificationDefinitionJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeLineageGroupRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListProcessingJobsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/SubscribedWorkteamMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateEdgeDeploymentPlanRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TargetPlatformMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/MonitoringParquetDatasetFormat.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProcessingInput.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DefaultSpaceSettingsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateCodeRepositoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ArtifactSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/SpaceSettingsJsonUnmarshaller.java
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ExecutionStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateCompilationJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RetentionType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListPipelinesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListTagsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateArtifactResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteHubResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateHubResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobObjectiveMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelCardExportJobSortBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CognitoMemberDefinitionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/GetSagemakerServicecatalogPortfolioStatusRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HubInfoMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DataQualityJobInput.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListEdgePackagingJobsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteImageResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateFeatureGroupResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeMonitoringScheduleResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateInferenceExperimentRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/FileSystemConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/OutputConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListAlgorithmsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/TransformDataSourceJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateInferenceExperimentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeHyperParameterTuningJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeDeviceFleetRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteCodeRepositoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateWorkteamRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateFeatureMetadataRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListImageVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeHubContentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ImageMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeImageResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelDashboardModelCardJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DebugHookConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/NotificationConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/EdgePresetDeploymentStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeEdgePackagingJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateTrainingJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateDomainResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateUserProfileRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeWorkteamRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListAutoMLJobsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AutoMLSecurityConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/ResourceLimitsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AddTagsRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteWorkteamResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteMonitoringScheduleResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListMonitoringSchedulesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MetricsSourceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/HyperParameterTrainingJobSummary.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/GetDeviceFleetReportRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateModelPackageRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RStudioServerProAppSettingsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateCodeRepositoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DebugHookConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/InputConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/RStudioServerProDomainSettingsForUpdateMarshaller.java
va
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/QueryFilters.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ModelPackageGroupSortBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateAppImageConfigRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeleteExperimentResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeNotebookInstanceRequestProtocolMarshaller.java
a
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeviceFleetSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListContextsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/DeleteCodeRepositoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelCardVersionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateHumanTaskUiRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeContextResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateModelExplainabilityJobDefinitionRequestProtocol
Marshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListInferenceRecommendationsJobStepsRequestProtocol
Marshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreatePresignedDomainUrlResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ProjectStatus.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateAutoMLJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeLineageGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ExperimentConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UiConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/NotebookInstanceStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateSpaceRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListWorkforcesResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateArtifactRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeHubRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/CreateDomainRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EdgeModelSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListInferenceRecommendationsJobsRequestProtocolMar
shaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/SecondaryStatus.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProcessingJob.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/VariantPropertyType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UiTemplateInfo.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeletePipelineResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeModelPackageRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ArtifactSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ClarifyFeatureType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeAppRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PipelineExecutionStepMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListHumanTaskUisRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EndpointSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopPipelineExecutionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelCardExportJobStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageGroupJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListTrialComponentsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ContinuousParameterRangeSpecification.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/InferenceExperimentSchedule.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeHubContentRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobDataAttributesMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListSpacesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RenderUiTemplateRequestMarshaller.java
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ConditionOutcome.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/waiters/DescribeProcessingJobFunction.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/USDMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateModelExplainabilityJobDefinitionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobInferenceBenchmarkMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/Operator.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RecommendationJobContainerConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateTrialComponentRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateMonitoringScheduleRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeDeviceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelDashboardIndicatorActionMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListProjectsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListEndpointsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateEndpointRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLJobArtifacts.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ExperimentSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListModelPackagesRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SourceIpConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HumanLoopActivationConditionsConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelLatencyThresholdJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/KernelGatewayImageConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/StopProcessingJobRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CognitoMemberDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringAlertSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/RenderUiTemplateResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/BatchDescribeModelPackageRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeviceSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AppSecurityGroupManagement.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateEndpointResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/EMRStepMetadata.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdateProjectRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelClientConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteWorkforceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AnnotationConsolidationConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListMonitoringAlertHistoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListDomainsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ClarifyTextConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TransformJobStepMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DebugRuleConfigurationMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListStudioLifecycleConfigsRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EdgeMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CapacitySizeJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DeployedImage.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ImageSortBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterAlgorithmSpecificationMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FailStepMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UserSettingsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrafficPatternMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListCandidatesForAutoMLJobResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmSpecificationJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListTrialComponentsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterSpecificationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelDeployResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLJobCompletionCriteria.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProfilerRuleConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MetricDefinition.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProfilerConfigForUpdate.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PutModelPackageGroupPolicyRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PipelineExecutionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TrialComponentSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelQualityBaselineConfigMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/FeatureGroup.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeDataQualityJobDefinitionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RetryPipelineExecutionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/DeleteEdgeDeploymentStageResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/AssociateTrialComponentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateEndpointWeightsAndCapacitiesRequestMarshaller
.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DataCatalogConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UiTemplateInfoMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeContextRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/TransformJobDefinitionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeAutoMLJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/EndpointMetadataMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/TransformJobStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeEndpointConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateUserProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/StartInferenceExperimentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/OfflineStoreConfigMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AddTagsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/AutoMLAlgorithm.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeImageRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobOutputConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DesiredWeightAndCapacityMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteMonitoringScheduleResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeMonitoringScheduleRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/UpdateModelCardResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ClarifyShapConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobResourceConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/InferenceExecutionConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListAppImageConfigsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmValidationProfileJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/LabelingJobForWorkteamSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeHubResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateEndpointRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopAutoMLJobRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLAlgorithmConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingInputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DomainSettings.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelCardSecurityConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateAppResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ResourceSpecJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteModelResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingStoppingConditionJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TrafficRoutingConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ExperimentSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateTrainingJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateContextResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListWorkforcesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateFeatureGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelPackageValidationProfile.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeProjectRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ImportHubContentResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProductionVariantSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/Direction.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListProcessingJobsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteNotebookInstanceLifecycleConfigResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListStageDevicesResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TransformInput.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AddAssociationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateEdgePackagingJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LambdaStepMetadataMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CompilationJobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeEndpointRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListPipelineParametersForExecutionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/NetworkConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteStudioLifecycleConfigRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateWorkforceRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MultiModelConfigJsonUnmarshaller.java
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeStudioLifecycleConfigResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeStudioLifecycleConfigRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MetricData.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeviceMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/VertexMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningResourceConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StoppingConditionMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ParameterType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobStrategyConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelPackagesRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FinalHyperParameterTuningJobObjectiveMetricJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/IntegerParameterRangeSpecification.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TransformInputJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/AmazonSageMaker.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelBiasBaselineConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListEndpointConfigsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AgentVersionMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListTransformJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobS3DataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DisassociateTrialComponentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/Vertex.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeEdgePackagingJobResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelExplainabilityBaselineConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateDeviceFleetResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateTrialResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HubContentDependency.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RegisterDevicesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopEdgePackagingJobRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopLabelingJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UiConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TrainingJobEarlyStoppingType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DisassociateTrialComponentRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateTrialComponentResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DriftCheckExplainabilityJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListArtifactsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateTrialRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateAutoMLJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateCodeRepositoryResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListFlowDefinitionsRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelStepMetadata.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PipelineSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListImagesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateFlowDefinitionResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/InferenceExperimentType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeModelPackageGroupRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RStudioServerProDomainSettingsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeletePipelineResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/PendingDeploymentSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TensorBoardAppSettings.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListAppsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PropertyNameQueryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateHubRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListCompilationJobsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteModelPackageGroupPolicyResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateStudioLifecycleConfigRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ResourceLimits.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HumanLoopActivationConditionsConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteAppResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DriftCheckExplainabilityMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringAlertSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TuningJobStepMetadata.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/InstanceType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobStoppingConditionsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListLabelingJobsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribePipelineExecutionRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AppImageConfigSortKey.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TransformOutputMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateImageVersionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListTrialsRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobVpcConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateModelResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelVariantConfigMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PipelineMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListPipelinesRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopMonitoringScheduleResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/GetSagemakerServicecatalogPortfolioStatusResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListCodeRepositoriesResult.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateAppImageConfigRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeHyperParameterTuningJobResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelExplainabilityJobDefinitionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/QualityCheckStepMetadataJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProductionVariantSummaryMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RetentionPolicyJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListCompilationJobsRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListTrialComponentsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageStatusItemMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListDeviceFleetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateEdgeDeploymentStageRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CognitoMemberDefinition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DisableSagemakerServicecatalogPortfolioResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ResourceConfigForUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateEndpointWeightsAndCapacitiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelCardExportJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ClarifyShapConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopNotebookInstanceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListWorkforcesRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EnableSagemakerServicecatalogPortfolioRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateHyperParameterTuningJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrialComponentSimpleSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AppInstanceType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeTrainingJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopEdgePackagingJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/waiters/DescribeImageVersionFunction.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateTrialRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListExperimentsRequest.java
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeTrainingJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProcessingJobStepMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FilterMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProcessingFeatureStoreOutput.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteModelPackageGroupResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateDataQualityJobDefinitionResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringOutputConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateEndpointWeightsAndCapacitiesRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ParameterMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListHubContentVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ContextSummaryMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PublicWorkforceTaskPriceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringConstraintsResource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MemberDefinition.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/InferenceExperimentDataStorageConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CustomImageJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CaptureOption.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteNotebookInstanceRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ShadowModeConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListModelQualityJobDefinitionsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UpdateSpaceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/VpcConfigJsonUnmarshaller.java
*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListLabelingJobsForWorkteamResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateNotebookInstanceLifecycleConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RetryPipelineExecutionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteInferenceExperimentRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopPipelineExecutionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmStatusItemJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/LabelCountersForWorkteam.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ProductionVariantMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/IntegerParameterRangeSpecificationJsonUnmarshaller.java
*
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopHyperParameterTuningJobResultJsonUnmarshaller.java
*
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/SourceIpConfigMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MultiModelConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProcessingS3DataType.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteTrialComponentRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelPackageRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ParameterRangesJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/VpcConfigMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EndpointStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateWorkforceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/OrderKey.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RecommendationJobOutputConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DomainDetailsMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageGroupMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/OfflineStoreStatusJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TransformJobDefinitionJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TransformResourcesJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/PipelineStatus.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RecommendationJobInferenceBenchmark.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/GitConfigForUpdateJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLJobObjectiveType.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteNotebookInstanceLifecycleConfigRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/FileSource.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateExperimentResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListActionsResult.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListModelCardsRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteSpaceRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteTagsRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateTrialComponentRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RetryStrategy.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListHubContentVersionsRequest.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopPipelineExecutionResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopInferenceExperimentResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/transform/ListHubContentVersionsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/LineageGroupSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DeleteModelPackageGroupPolicyResultJsonUnmarshaller
.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateImageVersionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeActionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/UpdatePipelineExecutionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringBaselineConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateAutoMLJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ObjectiveStatus.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/ListAliasesResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ModelDigestsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListAliasesRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/OutputParameterMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeMonitoringScheduleResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListMonitoringAlertsRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/CreateModelExplainabilityJobDefinitionResultJsonUnmar
shaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/ListEndpointConfigsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/DescribeNotebookInstanceLifecycleConfigRequestProtoc
olMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeTrialResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/DescribeWorkteamResult.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
jar/com/amazonaws/services/sagemaker/model/transform/MonitoringDatasetFormatJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeAppResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/BlueGreenUpdatePolicy.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/HyperParameterTuningInstanceConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLCandidateStepMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteWorkteamRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeSubscribedWorkteamRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UserProfileDetailsMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListLabelingJobsForWorkteamRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeInferenceExperimentResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteTrialRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopTrainingJobRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeTrialComponentResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeviceStatsJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/TrainingJobStatusCountersMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateDomainRequest.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/S3StorageConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AlgorithmValidationSpecification.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateExperimentResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelBiasBaselineConfig.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TargetPlatformOs.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UserProfileDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/QueryFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelCountersMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopNotebookInstanceRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeModelExplainabilityJobDefinitionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/GitConfigForUpdateMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateExperimentRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeletePipelineRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/QualityCheckStepMetadataMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/NotebookInstanceSortKey.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AppDetailsJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeEndpointConfigRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/RootAccess.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobStoppingConditionsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EnableSagemakerServicecatalogPortfolioResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeArtifactResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteArtifactResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ContinuousParameterRangeSpecificationMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListDataQualityJobDefinitionsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ArtifactSource.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ClarifyShapBaselineConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProcessingS3Input.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateModelRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RetryPipelineExecutionRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListArtifactsResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteUserProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EndpointInfoJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteArtifactRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeWorkforceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelPackageStatus.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringAlertHistorySummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteNotebookInstanceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelSummary.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/FeatureGroupSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/LabelingJobStoppingConditionsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListAutoMLJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteModelExplainabilityJobDefinitionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListDomainsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListFlowDefinitionsRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteFeatureGroupRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationMetricsMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelLatencyThresholdMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLAlgorithmConfig.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListModelsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListWorkteamsSortByOptions.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopCompilationJobResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListTrainingJobsRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/UiTemplateJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateActionRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AutoMLSortBy.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteTrialComponentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateWorkteamRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelExplainabilityJobDefinitionsRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AddAssociationResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateEdgePackagingJobRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringNetworkConfigMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/GetDeviceFleetReportResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/waiters/TransformJobCompletedOrStopped.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListLineageGroupsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/StopMonitoringScheduleRequestMarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ProductionVariantSummary.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DataSourceJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-

jar/com/amazonaws/services/sagemaker/model/InferenceRecommendationsJobStep.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/AssociationSummaryMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/CategoricalParameterJsonUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/TrialComponentSimpleSummary.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/ModelClientConfigJsonUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/DomainSettingsMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/EdgeModelSummaryMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/DeleteWorkteamRequestMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/CapacitySizeType.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/ListEdgeDeploymentPlansResult.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/TrafficRoutingConfigType.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/PipelineExecutionStepJsonUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/ListHumanTaskUisResult.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelCardRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/NestedFiltersJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmStatusDetailsJsonUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/DeleteUserProfileRequest.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/FeatureParameterMarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/DescribeCompilationJobRequest.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/ResourceLimitExceededExceptionUnmarshaller.java
 * /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/ListInferenceRecommendationsJobsResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-
 jar/com/amazonaws/services/sagemaker/model/transform/TuningJobStepMetadataMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListModelBiasJobDefinitionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeModelExplainabilityJobDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelBiasAppSpecificationJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RealTimeInferenceConfigMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/OutputDataConfigJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/InferenceExperimentDataStorageConfigMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobSearchEntityMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeHubContentResult.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/GetLineageGroupPolicyRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ModelPackageStatusItemJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/EndpointOutputConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DisableSagemakerServiceCatalogPortfolioRequest.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeContextRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CapacitySize.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/WarmPoolStatusMarshaller.java

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringResourcesJsonUnmarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeInferenceRecommendationsJobRequestMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLJobStepMetadataMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/TargetPlatformArch.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PendingProductionVariantSummaryJsonUnmarshaller.java

a

*

/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringInputMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/BatchDescribeModelPackageRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeregisterDevicesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PendingDeploymentSummaryMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PipelineExecutionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateModelPackageResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ActionSource.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ClarifyInferenceConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeContextRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/BatchDescribeModelPackageRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/Processor.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/OidcConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CreateEdgePackagingJobRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeProcessingJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ModelLatencyThreshold.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ConvergenceDetected.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/PutModelPackageGroupPolicyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteImageVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateAppImageConfigResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/ListEdgeDeploymentPlansRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DescribeHyperParameterTuningJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/OidcConfigForResponse.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteAssociationRequest.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListEndpointConfigsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ListTagsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DeleteModelQualityJobDefinitionRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/MonitoringScheduleMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/CategoricalParameterRangeJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DisassociateTrialComponentRequestMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/HyperParameterTuningJobCompletionDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/UpdateTrialResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/CreateModelBiasJobDefinitionResult.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/EdgeModelStat.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/DeleteSpaceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmValidationProfileMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/DescribeExperimentRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/AsyncInferenceNotificationConfig.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AlgorithmStatusDetailsMarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/ParameterJsonUnmarshaller.java
*
/opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/StopEdgePackagingJobRequest.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/RecommendationJobInferenceBenchmarkJsonUnmarshaller.java
* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/MonitoringJobDefinitionSortKey.java

* /opt/cola/permits/1636751206_1681351583.4543111/0/aws-java-sdk-sagemaker-1-12-422-sources-jar/com/amazonaws/services/sagemaker/model/transform/AutoMLJobCompletionCriteriaJsonUnmarshaller.java

1.714 aws-java-sdk-cognitoidp 1.12.422

1.714.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ListUserPoolsResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DescribeRiskConfigurationRequest.java
*
 /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/CreateUserPoolClientResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetCSVHeaderRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DescribeUserPoolClientRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminListGroupForUserRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CompromisedCredentialsRiskConfigurationTypeJsonUnmarshaller.java
*
 /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/IdentityProviderTypeType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
```

jar/com/amazonaws/services/cognitoidp/model/CreateUserPoolRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/CompromisedCredentialsActionTypes.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/ListUserPoolClientsResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UserPoolClientDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/GetSigningCertificateRequestMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AccountTakeoverActionTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/GroupExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/UserPoolClientDescription.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/GroupTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/SmsConfigurationTypeJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ResourceServerScopeTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UpdateIdentityProviderRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/EventContextDataTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/DeleteUserAttributesResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/DeleteUserPoolDomainRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/CustomSMSLambdaVersionConfigType.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ConfirmDeviceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/GetDeviceRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/CreateIdentityProviderRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ContextDataTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminDeleteUserRequestMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UserPoolAddOnsTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-

jar/com/amazonaws/services/cognitoidp/model/AuthEventType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/StopUserImportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/EmailConfigurationType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/CreateUserPoolDomainRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/ConfirmDeviceResult.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/RiskLevelType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/RevokeTokenRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UpdateUserPoolClientResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/ListResourceServersResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/GetUserResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/PasswordPolicyTypeJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminDeleteUserAttributesResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/DeleteUserPoolClientResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UpdateResourceServerRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/RecoveryOptionNameType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/DescribeIdentityProviderRequestMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AnalyticsMetadataTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminListDevicesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminUpdateAuthEventFeedbackRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ListIdentityProvidersRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminAddUserToGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/SetUserSettingsResultJsonUnmarshaller.java
*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetSigningCertificateResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListResourceServersRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UpdateAuthEventFeedbackResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminAddUserToGroupRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ListIdentityProvidersResult.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminResetUserPasswordRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetUICustomizationRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SMSMfaSettingsTypeMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DeleteUserPoolRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/RevokeTokenRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeRiskConfigurationRequestMarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/EnableSoftwareTokenMFAExceptionUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UpdateUserPoolDomainRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SoftwareTokenMFANotFoundExceptionUnmarshaller.java

a

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListUserImportJobsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CompromisedCredentialsRiskConfigurationTypeMarshaller.java

er.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminListDevicesResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminConfirmSignUpResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeUserPoolDomainRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminUserGlobalSignOutResultJsonUnmarshaller.java

*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/PasswordPolicyTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AttributeTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/ConfirmSignUpRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/DeleteUserPoolClientResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminInitiateAuthResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UnsupportedTokenTypeExceptionUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminCreateUserResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/DeleteUserPoolResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminDeleteUserAttributesRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UserTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/VerifyUserAttributeResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UpdateGroupRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UsernameConfigurationTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/CodeMismatchExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/DescribeResourceServerRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/DeviceRememberedStatusType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminRespondToAuthChallengeRequestProtocolMarshal-
ler.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/UserPoolTaggingException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ExpiredCodeExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminRemoveUserFromGroupResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AccountRecoverySettingTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AuthenticationResultTypeMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ConcurrentModificationExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserPoolAddOnNotEnabledExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminSetUserMFAPreferenceRequestMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UpdateUserPoolClientResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/MFAMethodNotFoundExceptionHandler.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CustomEmailLambdaVersionConfigTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ExplicitAuthFlowsType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetIdentityProviderByIdentifierRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminListGroupsForUserResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeUserPoolDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AccountTakeoverActionTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GlobalSignOutRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserImportJobTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/NotifyConfigurationTypeJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/CustomEmailLambdaVersionConfigType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/VerifySoftwareTokenRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UpdateUserPoolDomainResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/TokenValidityUnitsTypeMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/InvalidPasswordExceptionUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminCreateUserConfigTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminSetUserPasswordRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/SignUpResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminListDevicesRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/TokenValidityUnitsTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/CreateGroupResult.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminRespondToAuthChallengeResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserPoolClientTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/RiskExceptionConfigurationTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/InvalidPasswordException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AccountTakeoverActionsTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminGetDeviceRequestMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminDisableUserRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/PreconditionNotMetExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ForgetDeviceRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DeviceSecretVerifierConfigType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminDisableProviderForUserRequest.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/RespondToAuthChallengeResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AssociateSoftwareTokenResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListUserPoolClientsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeResourceServerResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/CreateUserPoolDomainRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/UserPoolPolicyType.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/DeleteResourceServerRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/CodeMismatchException.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/ListUserPoolsRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/MFAOptionTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/VerifySoftwareTokenRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/UntagResourceResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/ConcurrentModificationException.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/CreateUserImportJobResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/AdminLinkProviderForUserResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/VerifySoftwareTokenRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/AdminSetUserMFAPreferenceRequest.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/DeleteUserRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/GetSigningCertificateRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/AuthenticationResultType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/SmsConfigurationType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/GetIdentityProviderByIdentifierRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/CodeDeliveryFailureExceptionUnmarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/DeleteUserPoolDomainRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/UpdateAuthEventFeedbackRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/UpdateResourceServerResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteUserPoolRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/StartUserImportJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminUpdateUserAttributesRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ConfirmDeviceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListDevicesRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserAttributeUpdateSettingsTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/TagResourceRequest.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DeletionProtectionType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GroupType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ListUserPoolsRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AnalyticsConfigurationTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UpdateUserPoolRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/TokenValidityUnitsType.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminRemoveUserFromGroupResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdvancedSecurityModeType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/InvalidEmailRoleAccessPolicyExceptionUnmarshaller.java
a
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/SetUserSettingsResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminSetUserPasswordRequest.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminUserGlobalSignOutResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/LambdaConfigTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-

jar/com/amazonaws/services/cognitoidp/model/AdminRespondToAuthChallengeRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/NotifyEmailTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AssociateSoftwareTokenRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UserLambdaValidationExceptionUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/InternalServerErrorException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/StopUserImportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/DeleteIdentityProviderResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/DescribeUserPoolClientRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/SetUserMFAPreferenceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminDeleteUserAttributesRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/RevokeTokenResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/CreateIdentityProviderResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminDeleteUserAttributesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/ListUserPoolClientsRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AccountRecoverySettingType.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/SoftwareTokenMfaSettingsType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/DeleteResourceServerRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/GetUserAttributeVerificationCodeResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/SetUICustomizationRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminSetUserSettingsRequestMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AccountTakeoverEventActionType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/VerificationMessageTemplateTypeMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/InvalidSmsRoleTrustRelationshipException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminUpdateUserAttributesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteUserPoolRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ConfirmDeviceRequest.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminUserGlobalSignOutRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DeliveryMediumType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DescribeUserPoolDomainResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ConfirmForgotPasswordRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/RespondToAuthChallengeRequest.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/VerificationMessageTemplateType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/StopUserImportJobRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/InitiateAuthResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListResourceServersResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UsernameAttributeType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ConfirmSignUpRequestMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminLinkProviderForUserRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteUserPoolClientRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AccountTakeoverActionType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/CustomEmailSenderLambdaVersionType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserPoolPolicyTypeMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/SetUserMFAPreferenceResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SoftwareTokenMfaSettingsTypeMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/EnableSoftwareTokenMFAException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ResourceServerType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ProviderUserIdentifierType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UpdateUserPoolRequest.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetUserAttributeVerificationCodeRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/TimeUnitsType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ResendConfirmationCodeRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DomainDescriptionTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UnsupportedIdentityProviderExceptionUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminEnableUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ForgotPasswordRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/SmsMfaConfigType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminSetUserSettingsRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SignUpRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UserAttributeUpdateSettingsType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetGroupResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CustomEmailLambdaVersionConfigTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ForgetDeviceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateUserPoolRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/VerificationMessageTemplateTypeJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DescribeResourceServerRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/UnexpectedLambdaException.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/EventType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/UserPoolTypeMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/ConfirmSignUpRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/VerifySoftwareTokenResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/DeviceTypeMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/AnalyticsMetadataType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/LambdaConfigType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/NotAuthorizedException.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/NumberAttributeConstraintsType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/SetUICustomizationResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/InvalidSmsRoleTrustRelationshipExceptionUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/GetSigningCertificateResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/StopUserImportJobResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/DeleteUserAttributesResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/UpdateDeviceStatusRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/ListGroupsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/UpdateAuthEventFeedbackRequestProtocolMarshaller.java

*

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/transform/ListUserImportJobsRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognito-1-12-422-sources-jar/com/amazonaws/services/cognito/model/SignUpRequest.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateUserImportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ResourceNotFoundException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/LambdaConfigTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserAttributeUpdateSettingsTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/EmailConfigurationTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/InvalidLambdaResponseException.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/MFAOptionTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/NotifyEmailType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UpdateUserAttributesResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminCreateUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminSetUserSettingsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeviceSecretVerifierConfigTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ChangePasswordRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminListGroupsForUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetCSVHeaderRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/CustomDomainConfigType.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ConfirmForgotPasswordResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UpdateAuthEventFeedbackResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UpdateUserAttributesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/EventRiskTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ProviderUserIdentifierTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UnsupportedOperationExceptionUnmarshaller.java
*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/AWSCognitoIdentityProviderClient.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeviceSecretVerifierConfigTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DuplicateProviderException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminResetUserPasswordResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/CreateGroupRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetUserAttributeVerificationCodeRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminDeleteUserAttributesRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/TooManyFailedAttemptsExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GroupExistsException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DescribeIdentityProviderRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/NewDeviceMetadataTypeJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SetUserPoolMfaConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/RiskConfigurationTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/PasswordPolicyType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/CodeDeliveryDetailsType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserPoolDescriptionTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminLinkProviderForUserRequestProtocolMarshaller.java
va
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AuthFlowType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetUserAttributeVerificationCodeRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/RevokeTokenResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AliasExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-

jar/com/amazonaws/services/cognitoidp/model/transform/CustomDomainConfigTypeJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UpdateResourceServerRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/MessageTemplateTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ResourceServerTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AnalyticsConfigurationType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UpdateUserPoolClientRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/GlobalSignOutResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/StartUserImportJobResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/SMSMfaSettingsTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminListUserAuthEventsResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/CreateIdentityProviderRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/UpdateUserPoolResult.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AssociateSoftwareTokenRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UpdateUserPoolRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/DescribeIdentityProviderResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/SetUserMFAPreferenceRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminConfirmSignUpResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/InvalidUserPoolConfigurationException.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/NewDeviceMetadataType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/CreateResourceServerRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/UserPoolMfaType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AccountTakeoverRiskConfigurationType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-

jar/com/amazonaws/services/cognitoidp/model/transform/UpdateUserAttributesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ListIdentityProvidersRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminCreateUserConfigTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AliasAttributeType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/StringAttributeConstraintsTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/CreateIdentityProviderRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminUpdateUserAttributesResult.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/ForgotPasswordResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminUpdateAuthEventFeedbackRequestProtocolMarsha
ller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/ListUsersInGroupResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/ConfirmForgotPasswordRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/VerifyUserAttributeRequest.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/GetUserPoolMfaConfigRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/MessageTemplateTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/package-info.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/GetUserPoolMfaConfigResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminRemoveUserFromGroupRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/UnsupportedTokenTypeException.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/GetDeviceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/StartUserImportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/CreateUserPoolClientRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/UpdateGroupRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UpdateResourceServerResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ConfirmDeviceRequestMarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/RiskConfigurationTypeMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminDeleteUserResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminCreateUserRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/EventContextDataTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DuplicateProviderExceptionUnmarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteUserPoolDomainResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/RiskDecisionType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/InitiateAuthResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UpdateResourceServerRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/InvalidUserPoolConfigurationExceptionUnmarshaller.java

a

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ChangePasswordResult.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ResendConfirmationCodeResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetIdentityProviderByIdentifierRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminEnableUserRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListDevicesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UnauthorizedExceptionUnmarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UserContextDataType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AddCustomAttributesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SetUserMFAPreferenceRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-

jar/com/amazonaws/services/cognitoidp/model/UpdateDeviceStatusRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminAddUserToGroupResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/DomainDescriptionType.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UpdateUserPoolResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/VerifySoftwareTokenResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/SetUICustomizationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ListUsersResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/SoftwareTokenMfaSettingsTypeJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UserNotConfirmedExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminInitiateAuthRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/RespondToAuthChallengeRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UnexpectedLambdaExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ListUserPoolsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminUpdateUserAttributesRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/TagResourceResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UpdateUserAttributesRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/IdentityProviderTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ConfirmForgotPasswordResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/CreateGroupRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminCreateUserConfigType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/DescribeUserPoolDomainResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/SetUserSettingsRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteUserPoolResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListUsersInGroupRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/EmailConfigurationTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AnalyticsMetadataTypeMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetUserResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminListGroupForUserResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DescribeUserImportJobRequest.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminListUserAuthEventsRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DeleteUserAttributesRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AuthEventTypeMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminSetUserSettingsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminSetUserMFAPreferenceRequestProtocolMarshaller.java

.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UpdateGroupResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminAddUserToGroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ScopeDoesNotExistExceptionUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetCSVHeaderResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AccountTakeoverRiskConfigurationTypeMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ContextDataType.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AuthEventTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SetRiskConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/AWSCognitoIdentityProviderAsyncClient.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/StartUserImportJobRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ProviderUserIdentifierTypeMarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/SchemaAttributeType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeviceConfigurationTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserPoolTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ListGroupsRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetIdentityProviderByIdentifierResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/RevokeTokenRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetUserAttributeVerificationCodeResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/InvalidParameterException.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminSetUserPasswordResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/InternalServerErrorExceptionUnmarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UpdateAuthEventFeedbackRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SetUserSettingsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/PreconditionNotMetException.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeRiskConfigurationRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/SetRiskConfigurationRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetIdentityProviderByIdentifierResultJsonUnmarshaller.java

ava

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/CreateResourceServerResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/TooManyRequestsException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UntagResourceRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/EventFeedbackTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ForgotPasswordRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/VerifiedAttributeType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ForgotPasswordResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/VerifyUserAttributeResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminListDevicesRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteUserAttributesRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListUsersRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UpdateUserAttributesRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/EventFilterType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/RecoveryOptionTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UpdateGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminUserGlobalSignOutRequestProtocolMarshaller.java
a
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UpdateIdentityProviderResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminConfirmSignUpRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DomainDescriptionTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListUserPoolClientsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UserPoolClientType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateUserPoolClientRequestProtocolMarshaller.java
*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ContextDataTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DeleteResourceServerResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UserType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/InitiateAuthRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListResourceServersRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ListIdentityProvidersRequest.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeUserPoolClientRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/EventFeedbackTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DeleteUserPoolClientRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/StringAttributeConstraintsTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminForgetDeviceResult.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CustomSMSLambdaVersionConfigTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeUserPoolResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ForbiddenException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/PreventUserExistenceErrorTypes.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminDisableProviderForUserRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetUserRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ProviderDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UpdateUserPoolClientRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserPoolClientTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/HttpHeader.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AddCustomAttributesRequest.java
*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UpdateDeviceStatusRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminEnableUserResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ChallengeResponseType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateUserPoolRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeUserImportJobRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AssociateSoftwareTokenRequest.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminResetUserPasswordResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteResourceServerResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SetUserMFAPreferenceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/EventRiskTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminSetUserMFAPreferenceResult.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminUpdateDeviceStatusRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DeleteIdentityProviderRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UsernameConfigurationTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/MessageActionType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteUserAttributesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DefaultEmailOptionType.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserImportJobTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListGroupsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SchemaAttributeTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminUpdateDeviceStatusRequestMarshaller.java
*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AddCustomAttributesRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DeleteGroupResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/CreateUserPoolResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/PasswordResetRequiredExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminUpdateUserAttributesRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DomainStatusType.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ConfirmSignUpResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SmsMfaConfigTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/VerifyUserAttributeRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/EventContextDataType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminUpdateDeviceStatusRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateUserImportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ScopeDoesNotExistException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateUserPoolDomainRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ForbiddenExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UserImportInProgressException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SetRiskConfigurationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeIdentityProviderRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetUserPoolMfaConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminDisableProviderForUserResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UpdateIdentityProviderRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminListGroupForUserRequestMarshaller.java

*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetCSVHeaderResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UpdateGroupRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeRiskConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ForgetDeviceRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/StopUserImportJobRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ListUserImportJobsRequest.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AuthenticationResultTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeUserImportJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetDeviceResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/InvalidLambdaResponseExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/TooManyRequestsExceptionUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UnsupportedIdentityProviderException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminDisableUserRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminLinkProviderForUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/RiskExceptionConfigurationTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetUserPoolMfaConfigRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/MFAOptionType.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteUserPoolClientRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateResourceServerRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/AbstractAWSCognitoIdentityProviderAsync.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/SoftwareTokenMFANotFoundException.java

*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/RecoveryOptionTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminLinkProviderForUserRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminDeleteUserResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminEnableUserResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminSetUserPasswordRequestMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateUserPoolClientResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetUICustomizationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ListUsersInGroupRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/NewDeviceMetadataTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminDisableUserResult.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeResourceServerRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminUpdateDeviceStatusResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminUpdateAuthEventFeedbackResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/StartUserImportJobRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/HTTPHeaderJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UserPoolAddOnsType.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetDeviceRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListUsersInGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/AWSCognitoIdentityProviderClientBuilder.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/InvalidParameterExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetGroupResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/RecoveryOptionType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserContextDataTypeMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/NotifyConfigurationType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminEnableUserRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ListTagsForResourceRequest.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeUserImportJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminDeleteUserRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SoftwareTokenMfaConfigTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/SetUICustomizationRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminListUserAuthEventsRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserContextDataTypeJsonUnmarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/EventFeedbackType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UserImportJobType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ChallengeResponseTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminGetUserResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/InvalidOAuthFlowExceptionUnmarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ListDevicesResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminGetDeviceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserPoolPolicyTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UserLambdaValidationException.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminForgetDeviceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SetUserPoolMfaConfigResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AssociateSoftwareTokenResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetUICustomizationRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/TooManyFailedAttemptsException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UsernameExistsException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AWSCognitoIdentityProviderException.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DescribeRiskConfigurationResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetGroupRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SchemaAttributeTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserPoolClientDescriptionMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminGetUserRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UserPoolAddOnNotEnabledException.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GlobalSignOutResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ChangePasswordRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UpdateIdentityProviderResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserPoolDescriptionTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/SetUserPoolMfaConfigRequest.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DeleteUserRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetGroupRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CustomDomainConfigTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminGetDeviceResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteIdentityProviderRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/CompromisedCredentialsEventActionType.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/SetUserPoolMfaConfigResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/StringAttributeConstraintsType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/InitiateAuthRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateResourceServerResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminCreateUserResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SetRiskConfigurationRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminSetUserMFAPreferenceResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListIdentityProvidersResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UserPoolDescriptionType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetCSVHeaderRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/VerifyUserAttributeRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AddCustomAttributesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetUserRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/RespondToAuthChallengeRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListUserPoolClientsRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ProviderDescription.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/InitiateAuthRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetUserRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminForgetDeviceRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteGroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-

jar/com/amazonaws/services/cognitoidp/model/ListDevicesRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/GetUICustomizationResult.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/CodeDeliveryDetailsTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/CompromisedCredentialsActionsTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UserPoolAddOnsTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/VerifySoftwareTokenResponseType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/RiskConfigurationType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/InvalidSmsRoleAccessPolicyExceptionUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/DeviceType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/ListUsersResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ChallengeResponseTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/GroupTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/UpdateUserPoolDomainRequest.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminCreateUserRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ResourceServerScopeTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/ListUserImportJobsResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/SignUpResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminRespondToAuthChallengeRequestMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/SetUserPoolMfaConfigRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/SetRiskConfigurationResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/DescribeUserImportJobResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ConfirmSignUpResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AccountRecoverySettingTypeMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DeleteUserPoolDomainResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/SMSMfaSettingsType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ChallengeNameType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminResetUserPasswordRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DescribeUserPoolRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AliasExistsException.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ChallengeName.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/NumberAttributeConstraintsTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/CreateUserPoolDomainResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DescribeResourceServerResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UserImportJobStatusType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UnsupportedUserStateExceptionUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SmsConfigurationTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/MessageTemplateType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminForgetDeviceRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeUserPoolRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UnsupportedUserStateException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/IdentityProviderTypeJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListDevicesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteUserRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AccountTakeoverActionTypes.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ExpiredCodeException.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminGetUserRequestMarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ChallengeResponse.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminDisableUserResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminUserGlobalSignOutRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminGetUserResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/FeedbackValueType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/InvalidOAuthFlowException.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminDisableUserRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminUpdateAuthEventFeedbackRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/NotAuthorizedExceptionUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetDeviceRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/LimitExceededException.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/CustomSMSSenderLambdaVersionType.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ResendConfirmationCodeRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AttributeTypeMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UICustomizationTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/AbstractAWSCognitoIdentityProvider.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GetSigningCertificateRequest.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminDisableProviderForUserRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-

jar/com/amazonaws/services/cognitoidp/model/transform/ListUsersInGroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ListUsersRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/EventRiskType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminAddUserToGroupRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminGetDeviceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/InvalidEmailRoleAccessPolicyException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/CompromisedCredentialsRiskConfigurationType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UsernameExistsExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/SmsMfaConfigTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminDeleteUserRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminUpdateAuthEventFeedbackResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/InvalidSmsRoleAccessPolicyException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/ListGroupsResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/ResourceServerScopeType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/UnsupportedOperationException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ListTagsForResourceRequestMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/DeleteGroupRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/CreateUserPoolResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminInitiateAuthRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AnalyticsConfigurationTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/SignUpRequestMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/SoftwareTokenMfaConfigType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UserNotFoundException.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UpdateUserPoolDomainResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ProviderDescriptionMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ResendConfirmationCodeResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DeleteResourceServerRequest.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CompromisedCredentialsActionTypesMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteIdentityProviderRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/CodeDeliveryFailureException.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AttributeDataType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/AWSCognitoIdentityProvider.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ResourceServerTypeMarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GetUICustomizationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateUserPoolClientRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ListUserImportJobsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/StatusType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CodeDeliveryDetailsTypeMarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminSetUserPasswordResult.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteUserPoolDomainRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/OAuthFlowType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ChangePasswordRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminConfirmSignUpRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/EventResponseType.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DeleteUserResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ListUsersRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SetUICustomizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminResetUserPasswordRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UICustomizationType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateUserPoolDomainResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminGetUserRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminRemoveUserFromGroupRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminUpdateDeviceStatusResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/NumberAttributeConstraintsTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UserStatusType.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/ForgetDeviceResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeviceTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ResendConfirmationCodeRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UsernameConfigurationType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/GlobalSignOutRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateUserImportJobRequestMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DescribeIdentityProviderResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeviceConfigurationTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AttributeType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/AdminGetDeviceRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UserTypeJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-

jar/com/amazonaws/services/cognitoidp/model/transform/CreateIdentityProviderResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/CreateResourceServerRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/MFAMethodNotFoundException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AccountTakeoverActionTypesJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/DescribeUserPoolRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminInitiateAuthRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/NotifyConfigurationTypeMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminConfirmSignUpRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UserPoolTaggingExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/ListResourceServersRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/ListTagsForResourceResult.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/UserNotConfirmedException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/UpdateUserPoolClientRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/RespondToAuthChallengeResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UserImportInProgressExceptionUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/IdentityProviderType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/UserPoolType.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminListUserAuthEventsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/DescribeUserPoolClientResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminSetUserSettingsResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UpdateUserPoolDomainRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/CreateUserImportJobRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-


```

jar/com/amazonaws/services/cognitoidp/model/AddCustomAttributesResult.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/RiskExceptionConfigurationType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/UnauthorizedException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/GetUserPoolMfaConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ConfirmForgotPasswordRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/AdminListUserAuthEventsRequest.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminForgetDeviceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ForgetDeviceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/AWSCognitoIdentityProviderAsync.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model>PasswordResetRequiredException.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/UpdateDeviceStatusResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ListGroupsRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/DescribeUserPoolClientResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/EmailSendingAccountType.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/ListUserPoolsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/AdminRespondToAuthChallengeResultJsonUnmarshaller.
java
*
/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/DeleteGroupRequestMarshaller.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/DescribeUserPoolResult.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/AWSCognitoIdentityProviderAsyncClientBuilder.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/DescribeUserPoolDomainRequest.java
* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-
jar/com/amazonaws/services/cognitoidp/model/transform/HttpHeaderMarshaller.java

```

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AccountTakeoverRiskConfigurationTypeJsonUnmarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ForgotPasswordRequest.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminInitiateAuthResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CreateGroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/ChangePasswordResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminListDevicesRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SetUserSettingsRequestMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminDisableProviderForUserResultJsonUnmarshaller.java

va

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/SoftwareTokenMfaConfigTypeMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/DeviceConfigurationType.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/CustomSMSLambdaVersionConfigTypeJsonUnmarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UICustomizationTypeMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/LimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/AdminRemoveUserFromGroupRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/NotifyEmailTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/DeleteIdentityProviderResultJsonUnmarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/GlobalSignOutRequestMarshaller.java

*

/opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/transform/UpdateIdentityProviderRequestProtocolMarshaller.java

* /opt/cola/permits/1636751342_1681351461.4878232/0/aws-java-sdk-cognitoidp-1-12-422-sources-jar/com/amazonaws/services/cognitoidp/model/UpdateDeviceStatusResult.java

1.715 aws-java-sdk-augmentedairuntime

1.12.422

1.715.1 Available under license :

Apache-2.0

1.716 aws-java-sdk-proton 1.12.422

1.716.1 Available under license :

Apache-2.0

1.717 dropwizard-logging 2.1.3

1.717.1 Available under license :

Apache-2.0

1.718 aws-java-sdk-drs 1.12.422

1.718.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/ReplicationConfigurationTemplate.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/TargetInstanceTypeRightSizingMethod.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-

jar/com/amazonaws/services/drs/model/Disk.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/DataReplicationInfoReplicatedDisk.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DataReplicationInitiationStepJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/OSJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/DeleteSourceServerResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/ConflictException.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/DescribeRecoverySnapshotsRequest.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/UntagResourceResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/ListStagingAccountsRequestMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/ListStagingAccountsRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceDataReplicationInfoReplicatedDiskJsonUnmars
haller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/UpdateReplicationConfigurationTemplateRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/RecoveryInstanceDataReplicationInfoReplicatedDisk.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceDataReplicationErrorMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/StartRecoveryRequestSourceServerJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/FailbackState.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/LicensingJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/DescribeRecoverySnapshotsRequestFilters.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DeleteReplicationConfigurationTemplateResultJsonUnmarshaller
.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceDataReplicationInitiationJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-

jar/com/amazonaws/services/drs/model/RecoveryInstanceDisk.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/UpdateReplicationConfigurationTemplateResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/AccessDeniedException.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/RecoverySnapshotMarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DiskJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceDataReplicationInitiationStepJsonUnmarshaller.
java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/AWSdrsClientBuilder.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceDataReplicationInfoReplicatedDiskMarshaller.j
ava
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceDataReplicationErrorJsonUnmarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DescribeRecoveryInstancesResultJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DeleteSourceServerRequestProtocolMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/DescribeReplicationConfigurationTemplatesResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/UpdateReplicationConfigurationTemplateRequestProtocolMarsha
ller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/RetryDataReplicationRequestMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DeleteReplicationConfigurationTemplateRequestProtocolMarshal
ler.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/ListExtensibleSourceServersRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DescribeSourceServersRequestProtocolMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/DescribeSourceServersRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/DescribeJobsRequestFilters.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/TagResourceRequestMarshaller.java
*
*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/ReplicationConfigurationReplicatedDiskMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/LifeCycleLastLaunch.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/TagResourceResult.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/AWSdrsAsyncClientBuilder.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/GetLaunchConfigurationResult.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/LastLaunchResult.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/TerminateRecoveryInstancesResult.java
 *
 /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/JobJsonUnmarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/InitializeServiceRequestProtocolMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/ParticipatingServer.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceDataReplicationInfoJsonUnmarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/ConversionPropertiesMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/ValidationExceptionField.java
 *
 /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/DescribeJobLogItemsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/SourceServerJsonUnmarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/GetFailbackReplicationConfigurationResultJsonUnmarshaller.java
 a
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/RecoverySnapshotJsonUnmarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/UntagResourceRequestMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/SourceServer.java
 *
 /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/RetryDataReplicationResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/GetReplicationConfigurationRequest.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/ServiceQuotaExceededException.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DeleteReplicationConfigurationTemplateResult.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/StartRecoveryRequest.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/LifeCycleLastLaunchJsonUnmarshaller.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/SourceProperties.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/UpdateLaunchConfigurationResult.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/FailbackReplicationError.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DeleteJobRequestMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DisconnectRecoveryInstanceResultJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/LastLaunchType.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/LifeCycleLastLaunchInitiated.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/ThrottlingExceptionUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/StagingSourceServer.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/JobType.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/RecoverySnapshot.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/StartFailbackLaunchRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/TerminateRecoveryInstancesRequestMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DescribeRecoverySnapshotsResultJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/RecoveryInstanceDataReplicationError.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/GetReplicationConfigurationResult.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/UntagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/StopReplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/AWSdrsAsync.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/ReplicationConfigurationDataPlaneRouting.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/CreateReplicationConfigurationTemplateRequestMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceDiskMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DescribeJobsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DataReplicationInitiationJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DescribeRecoverySnapshotsResult.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/ReplicationConfigurationReplicatedDisk.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/ListExtensibleSourceServersResult.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/StartRecoveryRequestSourceServer.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/InitializeServiceResult.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/ReplicationConfigurationTemplateJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/StartReplicationResult.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/GetReplicationConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/JobLogEventDataJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DataReplicationInfo.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/JobStatus.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/PITPolicyRuleUnits.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/PITPolicyRuleJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/ReverseReplicationRequestProtocolMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/CreateExtendedSourceServerResult.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-

jar/com/amazonaws/services/drs/model/UpdateLaunchConfigurationRequest.java
 *
 /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/ReplicationDirection.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/DeleteSourceServerResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/StartRecoveryResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/TagResourceRequestProtocolMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/DescribeJobsRequestMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/CPUJsonUnmarshaller.java
 *
 /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/ReplicationConfigurationTemplateMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/ReverseReplicationResultJsonUnmarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/JobMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/CreateReplicationConfigurationTemplateResultJsonUnmarshaller
 .java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/StopReplicationRequestMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/DescribeRecoveryInstancesRequestFiltersMarshaller.java
 *
 /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/DataReplicationInitiationStepName.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/ValidationException.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/DescribeRecoveryInstancesRequestMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/GetLaunchConfigurationRequestMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/TerminateRecoveryInstancesRequest.java
 *
 /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/DescribeSourceServersRequestFilters.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/EC2InstanceState.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/RecoveryInstanceDataReplicationInitiationStepStatus.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DataReplicationInfoReplicatedDiskJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/AWSdrsAsyncClient.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DescribeSourceServersRequestFiltersMarshaller.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/LifeCycle.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/JobLogEventDataMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/TerminateRecoveryInstancesResultJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/InitiatedBy.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/JobLogEventData.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DescribeJobsResultJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/UpdateFailbackReplicationConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/OSMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/StopReplicationRequest.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DisconnectRecoveryInstanceRequestMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/StagingAreaJsonUnmarshaller.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/StartFailbackLaunchRequestMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/NetworkInterfaceJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/RetryDataReplicationRequest.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/Job.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/GetReplicationConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/LifeCycleLastLaunchInitiatedMarshaller.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DescribeJobLogItemsResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/JobLogMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceDataReplicationInfoMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/GetLaunchConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/Licensing.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/StartFailbackLaunchRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/ValidationExceptionReason.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/LicensingMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/StopFailbackResultJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DeleteSourceServerRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/GetFailbackReplicationConfigurationRequest.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/SourceCloudProperties.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/StartRecoveryRequestProtocolMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DescribeJobsResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/RecoverySnapshotsOrder.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/InitializeServiceRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/UpdateLaunchConfigurationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DescribeJobLogItemsRequestMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DataReplicationInitiation.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DescribeReplicationConfigurationTemplatesRequestMarshaller.java
va
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/OriginEnvironment.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/StopFailbackRequestMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/StagingSourceServerJsonUnmarshaller.java
 *
 /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/DisconnectRecoveryInstanceResult.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/GetFailbackReplicationConfigurationResult.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/DataReplicationInfoReplicatedDiskMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/InternalServerErrorException.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/JobLogJsonUnmarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/StopReplicationRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/CreateExtendedSourceServerRequestProtocolMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/UpdateFailbackReplicationConfigurationRequest.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/ParticipatingServerMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/CreateReplicationConfigurationTemplateRequestProtocolMarshall
 er.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/ListStagingAccountsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/DataReplicationInitiationStep.java
 *
 /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/AWSdrs.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/ReverseReplicationRequest.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/DiskMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/DataReplicationErrorString.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/StagingAreaMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/CreateReplicationConfigurationTemplateResult.java
 *
 /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
 jar/com/amazonaws/services/drs/model/transform/DisconnectSourceServerRequestMarshaller.java
 * /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-

```

jar/com/amazonaws/services/drs/model/RecoveryInstanceDataReplicationInitiationStepName.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/RecoveryInstancePropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/AccountMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/StopFailbackRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/RecoveryInstanceDataReplicationInitiation.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/StopReplicationResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/StartRecoveryRequestMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DescribeSourceServersRequestFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/AbstractAWSdrsAsync.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/StartRecoveryRequestSourceServerMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/DescribeRecoveryInstancesResult.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/JobLog.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/StartFailbackLaunchResultJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/StopFailbackResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/DescribeRecoveryInstancesRequestFilters.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/StagingSourceServerMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DisconnectRecoveryInstanceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/StartReplicationRequestMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/JobLogEvent.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DescribeRecoverySnapshotsRequestFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceDataReplicationInitiationMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/package-info.java

```

*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/DeleteJobResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DeleteRecoveryInstanceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DescribeRecoveryInstancesRequestFiltersJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/ListExtensibleSourceServersRequestProtocolMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DescribeSourceServersRequestMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/CreateExtendedSourceServerResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/UpdateReplicationConfigurationTemplateResultJsonUnmarshalle
r.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/CreateExtendedSourceServerRequestMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/UpdateFailbackReplicationConfigurationResultJsonUnmarshaller
.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/GetReplicationConfigurationRequestMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/ListStagingAccountsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/PITPolicyRuleMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/TagResourceRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/DescribeJobLogItemsRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceDataReplicationInitiationStepMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/StartReplicationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/UpdateReplicationConfigurationRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DeleteJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/InternalServerExceptionUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/LaunchStatus.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/AWSdrsClient.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/FailbackLaunchType.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DescribeJobsRequest.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/UpdateLaunchConfigurationRequestMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/GetFailbackReplicationConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/IdentificationHints.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/Account.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/LifeCycleJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/CPU.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/ReplicationConfigurationDefaultLargeStagingDiskType.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/IdentificationHintsJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/ResourceNotFoundException.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/UpdateReplicationConfigurationTemplateRequestMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DescribeReplicationConfigurationTemplatesResultJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/SourcePropertiesJsonUnmarshaller.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/RetryDataReplicationRequestProtocolMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/AbstractAWSdrs.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DeleteJobRequest.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/NetworkInterface.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DescribeReplicationConfigurationTemplatesRequestProtocolMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceFailbackJsonUnmarshaller.java

*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/OS.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/DescribeReplicationConfigurationTemplatesRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/SourcePropertiesMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/UpdateFailbackReplicationConfigurationRequestMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/TerminateRecoveryInstancesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/LifeCycleMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/CreateReplicationConfigurationTemplateRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DescribeRecoveryInstancesRequestProtocolMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/SourceCloudPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/ListStagingAccountsResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DisconnectSourceServerRequestProtocolMarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DescribeJobLogItemsResultJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/AWSdrsException.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/UpdateFailbackReplicationConfigurationResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/LifeCycleLastLaunchInitiatedJsonUnmarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/PITPolicyRule.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/GetLaunchConfigurationRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/LifeCycleLastLaunchMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/CPUMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/ReplicationConfigurationReplicatedDiskJsonUnmarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DeleteRecoveryInstanceRequestProtocolMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DeleteReplicationConfigurationTemplateRequestMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DescribeJobsRequestFiltersMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceDiskJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/CreateExtendedSourceServerRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DeleteRecoveryInstanceRequestMarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/RecoveryInstanceFailback.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/RecoveryInstanceProperties.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/UpdateLaunchConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/ConversionProperties.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/GetFailbackReplicationConfigurationRequestMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/TagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/ReverseReplicationRequestMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/RecoveryInstance.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DataReplicationState.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/ReverseReplicationResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/StartFailbackLaunchResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/AccountJsonUnmarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DisconnectSourceServerResultJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/RetryDataReplicationResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/RecoveryInstanceDataReplicationInfo.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DataReplicationInfoJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DataReplicationInitiationStepStatus.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/ValidationExceptionFieldMarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DataReplicationInfoMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/InitializeServiceResultJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DescribeRecoveryInstancesRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/UpdateReplicationConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DeleteReplicationConfigurationTemplateRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/ValidationExceptionFieldJsonUnmarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DataReplicationInitiationMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DeleteRecoveryInstanceResult.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DataReplicationErrorJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DeleteSourceServerRequestMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DescribeSourceServersResultJsonUnmarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/UpdateReplicationConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/StartReplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DisconnectSourceServerRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DataReplicationError.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/RecoveryInstanceDataReplicationState.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/UntagResourceRequest.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/ListExtensibleSourceServersRequestMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/ListExtensibleSourceServersResultJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DeleteRecoveryInstanceRequest.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DescribeJobsRequestFiltersJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/StagingArea.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/UpdateReplicationConfigurationResult.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/InitializeServiceRequestMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/RecoveryInstancePropertiesMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/StartReplicationRequest.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DisconnectSourceServerResult.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/LaunchDisposition.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/UpdateReplicationConfigurationRequestMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/ParticipatingServerJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/StartRecoveryResult.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/ThrottlingException.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DescribeSourceServersResult.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/RecoveryInstanceDataReplicationInitiationStep.java

*

/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DataReplicationErrorMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/DeleteJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/StopFailbackRequestProtocolMarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/transform/GetLaunchConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-jar/com/amazonaws/services/drs/model/DisconnectRecoveryInstanceRequest.java

* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-

```
jar/com/amazonaws/services/drs/model/UninitializedAccountException.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DataReplicationInitiationStepMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/UninitializedAccountExceptionUnmarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/RecoveryInstanceFailbackMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DescribeRecoverySnapshotsRequestFiltersMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/IdentificationHintsMarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DescribeRecoverySnapshotsRequestProtocolMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/NetworkInterfaceMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/ReplicationConfigurationEbsEncryption.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/SourceCloudPropertiesMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/ExtensionStatus.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/DescribeRecoverySnapshotsRequestMarshaller.java
*
/opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/ReplicationConfigurationReplicatedDiskStagingDiskType.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/SourceServerMarshaller.java
* /opt/cola/permits/1636750803_1681747060.4875972/0/aws-java-sdk-drs-1-12-422-sources-
jar/com/amazonaws/services/drs/model/transform/ConversionPropertiesJsonUnmarshaller.java
```

1.719 aws-java-sdk-ssmsap 1.12.422

1.719.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
```

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/TagResourceResult.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/ListApplicationsRequestProtocolMarshaller.java
*

/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/AWSSmSapAsyncClient.java

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/Database.java

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/OperationStatus.java

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/ListApplicationsRequest.java

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/PermissionActionType.java

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/ValidationException.java

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/ValidationExceptionUnmarshaller.java
*

/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/ApplicationSummary.java

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/RegisterApplicationRequest.java

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/TagResourceRequest.java

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/GetApplicationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/PutResourcePermissionRequestMarshaller.java
*

/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/ListOperationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/UpdateApplicationSettingsResult.java

* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-

jar/com/amazonaws/services/ssmsap/package-info.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/GetDatabaseRequestProtocolMarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/ApplicationSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/DatabaseStatus.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/GetDatabaseResultJsonUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/DeleteResourcePermissionRequest.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/GetApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/GetComponentResult.java
*
/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/RegisterApplicationRequestMarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/GetResourcePermissionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/GetComponentRequestProtocolMarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/InternalServerExceptionUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/PutResourcePermissionResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/ComponentJsonUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/GetDatabaseRequestMarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/AWSSmSapAsync.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/UpdateApplicationSettingsRequestMarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/HostRole.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/PutResourcePermissionResult.java
*
/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/ListComponentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/FilterMarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-

jar/com/amazonaws/services/ssmsap/model/transform/ListComponentsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/UntagResourceResult.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/ComponentMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/ConflictException.java
 *
 /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/GetResourcePermissionRequestMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/ListOperationsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/AWSSmSap.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/DeregisterApplicationRequestMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/DatabaseSummaryJsonUnmarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/ComponentStatus.java
 *
 /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/GetApplicationResult.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/ApplicationJsonUnmarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/ListOperationsRequestMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/ResourceNotFoundExceptionUnmarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/RegisterApplicationRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/ApplicationSummaryMarshaller.java
 *
 /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/Component.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/ListTagsForResourceResult.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/GetOperationRequest.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/DeregisterApplicationRequest.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/Filter.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/GetApplicationRequest.java
 *

/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/GetComponentRequestMarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/ListDatabasesRequestMarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/OperationJsonUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/ApplicationType.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/ResourceNotFoundException.java
*
/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/DeregisterApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/ListApplicationsRequestMarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/ListOperationsResult.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/RegisterApplicationResult.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/ApplicationCredentialMarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/ListDatabasesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/FilterOperator.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/ComponentSummary.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/AbstractAWSSmSapAsync.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/FilterJsonUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/GetOperationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/GetResourcePermissionRequest.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/DatabaseSummary.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/ListOperationsRequest.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-

jar/com/amazonaws/services/ssmsap/model/AWSSmSapException.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/ApplicationStatus.java
*
/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/DeregisterApplicationResult.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/AWSSmSapClient.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/ListDatabasesResult.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/ComponentSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/GetDatabaseResult.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/GetOperationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/HostJsonUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/DatabaseSummaryMarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/GetComponentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/GetOperationRequestMarshaller.java
*
/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/ListComponentsResult.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/RegisterApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/InternalServerException.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/UpdateApplicationSettingsRequest.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/ApplicationCredentialJsonUnmarshaller.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/transform/DeregisterApplicationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/GetComponentRequest.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
jar/com/amazonaws/services/ssmsap/model/ApplicationCredential.java
* /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-

jar/com/amazonaws/services/ssmsap/model/DeleteResourcePermissionResult.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/CredentialType.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/PutResourcePermissionRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/ComponentType.java
 *
 /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/UntagResourceResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/ListDatabasesRequest.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/ListDatabasesResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/UpdateApplicationSettingsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/GetResourcePermissionResult.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/Application.java
 *
 /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/HostMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/ListComponentsRequestMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/Operation.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/Host.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/AWSSsmSapClientBuilder.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/OperationMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/GetOperationResult.java
 *
 /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/AbstractAWSSsmSap.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/ListApplicationsResult.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/DatabaseJsonUnmarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/DeleteResourcePermissionRequestMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/ListApplicationsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-
 jar/com/amazonaws/services/ssmsap/model/transform/GetApplicationRequestMarshaller.java

*
 /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/UntagResourceRequest.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/UpdateApplicationSettingsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/ListTagsForResourceRequestMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/DatabaseType.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/PutResourcePermissionRequest.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/DeleteResourcePermissionRequestProtocolMarshaller.java
 *
 /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/DeleteResourcePermissionResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/GetResourcePermissionRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/AWSSsmSapAsyncClientBuilder.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/GetDatabaseRequest.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/DatabaseMarshaller.java
 *
 /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/ListComponentsRequest.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/ApplicationMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/ComponentSummaryMarshaller.java
 * /opt/cola/permits/1636751715_1681747122.9253912/0/aws-java-sdk-ssmsap-1-12-422-sources-jar/com/amazonaws/services/ssmsap/model/transform/TagResourceRequestMarshaller.java

1.720 aws-java-sdk-appflow 1.12.422

1.720.1 Available under license :

Apache-2.0

1.721 aws-java-sdk-connectcampaign

1.12.422

1.721.1 Available under license :

Apache-2.0

1.722 aws-java-sdk-clouddirectory 1.12.422

1.722.1 Available under license :

Apache-2.0

1.723 aws-java-sdk-acm 1.12.422

1.723.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ImportCertificateResultJsonUnmarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/AccessDeniedExceptionUnmarshaller.java

*

/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/LimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ResendValidationEmailResultJsonUnmarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/RenewalStatus.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/AddTagsToCertificateRequestProtocolMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-

jar/com/amazonaws/services/certificatemanager/model/transform/TooManyTagsExceptionUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/ListCertificatesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/AWSCertificateManager.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/AddTagsToCertificateRequestMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/ResourceRecordJsonUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/TagPolicyExceptionUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/ExpiryEventsConfigurationMarshaller.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/GetAccountConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/UpdateCertificateOptionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/RenewalEligibility.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/ExportCertificateRequestProtocolMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/ExtendedKeyUsageName.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/ValidationException.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/RemoveTagsFromCertificateRequestMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/DeleteCertificateResultJsonUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/RequestCertificateResult.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/ThrottlingException.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/KeyUsage.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/ListCertificatesResult.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/DomainValidationMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/ImportCertificateRequestMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/AddTagsToCertificateResultJsonUnmarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ListTagsForCertificateResultJsonUnmarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/DomainValidationOptionMarshaller.java

*

/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/CertificateType.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ResendValidationEmailRequestProtocolMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/ListTagsForCertificateRequest.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/ResendValidationEmailResult.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/Tag.java

*

/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/GetAccountConfigurationRequestMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/FailureReason.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/AWSCertificateManagerAsyncClientBuilder.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/RenewalSummary.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/GetAccountConfigurationRequest.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/InvalidArgsException.java

*

/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/InvalidTagException.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/UpdateCertificateOptionsRequestMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/DomainValidation.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/waiters/AWSCertificateManagerWaiters.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/ExportCertificateResult.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/InvalidArnException.java

*

/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ExportCertificateResultJsonUnmarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/RequestInProgressExceptionUnmarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ResendValidationEmailRequestMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/CertificateDetailMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/AddTagsToCertificateRequest.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/package-info.java

*

/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ListTagsForCertificateRequestProtocolMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/RemoveTagsFromCertificateRequest.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/ImportCertificateResult.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/UpdateCertificateOptionsResult.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ExtendedKeyUsageJsonUnmarshaller.java

*

/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/RenewalSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ListCertificatesRequestMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/AbstractAWSCertificateManagerAsync.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/TagPolicyException.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/CertificateOptions.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/TagJsonUnmarshaller.java

*

/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/Filters.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/KeyAlgorithm.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/RequestInProgressException.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/InvalidTagExceptionUnmarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/RequestCertificateRequestProtocolMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/DeleteCertificateResult.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/GetCertificateRequest.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/PutAccountConfigurationRequest.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/InvalidParameterExceptionUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/GetAccountConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ResourceRecordMarshaller.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/AccessDeniedException.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/SortBy.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/ConflictException.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ExportCertificateRequestMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/RevocationReason.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/RequestCertificateRequest.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/ResendValidationEmailRequest.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/PutAccountConfigurationRequestMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/AWSCertificateManagerClient.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/PutAccountConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/UpdateCertificateOptionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/ResourceNotFoundException.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/ResourceRecord.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/RenewCertificateResultJsonUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-

jar/com/amazonaws/services/certificatemanager/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/CertificateDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/ImportCertificateRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/AWSCertificateManagerAsyncClient.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/GetCertificateRequestMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/TagMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/ResourceInUseException.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/CertificateDetail.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/AWSCertificateManagerClientBuilder.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/RenewalSummaryMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/DomainStatus.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/ValidationMethod.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/DescribeCertificateResult.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/DeleteCertificateRequest.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/ValidationExceptionUnmarshaller.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/ExportCertificateRequest.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/GetCertificateResult.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/InvalidParameterException.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/InvalidStateExceptionUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/KeyUsageJsonUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/CertificateOptionsJsonUnmarshaller.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/RenewCertificateResult.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-

jar/com/amazonaws/services/certificatemanager/model/transform/CertificateSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/InvalidDomainValidationOptionsException.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/AbstractAWSCertificateManager.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/DescribeCertificateResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/ListTagsForCertificateResult.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/CertificateSummary.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/DomainValidationOption.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/CertificateOptionsMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/DeleteCertificateRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/KeyUsageMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/DescribeCertificateRequestProtocolMarshaller.java
*
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/ExtendedKeyUsageMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/AWSCertificateManagerAsync.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/RequestCertificateResultJsonUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/FiltersJsonUnmarshaller.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/CertificateSummaryMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/DomainValidationJsonUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/RecordType.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/DeleteCertificateRequestMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/transform/RequestCertificateRequestMarshaller.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-
jar/com/amazonaws/services/certificatemanager/model/DescribeCertificateRequest.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/DomainValidationOptionJsonUnmarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/LimitExceededException.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/GetCertificateRequestProtocolMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/ImportCertificateRequest.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/KeyUsageName.java

*

/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/ExtendedKeyUsage.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/RenewCertificateRequestMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/CertificateTransparencyLoggingPreference.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/RemoveTagsFromCertificateResult.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ExpiryEventsConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/RenewCertificateRequestProtocolMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ThrottlingExceptionUnmarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/TooManyTagsException.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/FiltersMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/waiters/CertificateValidated.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/InvalidDomainValidationOptionsExceptionUnmarshaller.java

*

/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/ListCertificatesRequest.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/PutAccountConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/InvalidStateException.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/DescribeCertificateRequestMarshaller.java

* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/RemoveTagsFromCertificateResultJsonUnmarshaller.java

*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/ExpiryEventsConfiguration.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ListTagsForCertificateRequestMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/GetAccountConfigurationResult.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/GetCertificateResultJsonUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/SortOrder.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/UpdateCertificateOptionsRequest.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ListCertificatesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/RemoveTagsFromCertificateRequestProtocolMarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/RenewCertificateRequest.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/CertificateStatus.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/AWSCertificateManagerException.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/InvalidArgsExceptionUnmarshaller.java
*
/opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/InvalidArnExceptionUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/AddTagsToCertificateResult.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/transform/ResourceInUseExceptionUnmarshaller.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/model/PutAccountConfigurationResult.java
* /opt/cola/permits/1636752556_1681351122.2835977/0/aws-java-sdk-acm-1-12-422-sources-jar/com/amazonaws/services/certificatemanager/waiters/DescribeCertificateFunction.java

1.724 aws-java-sdk-mediastoredata 1.12.422

1.724.1 Available under license :

Apache-2.0

1.725 aws-java-sdk-iotsitewise 1.12.422

1.725.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
/**
 * <p>
 * Creates a project in the specified portal.
 * </p>
 * <note>
 * <p>
 * Make sure that the project name and description don't contain confidential information.
 * </p>
 * </note>
 *
 * @param createProjectRequest
 * @return Result of the CreateProject operation returned by the service.
 *
 * @throws InvalidRequestException
 * The request isn't valid. This can occur if your request contains malformed JSON or unsupported
 * characters. Check your request and try again.
 * @throws ResourceNotFoundException
 * The requested resource can't be found.
 * @throws InternalFailureException
 * IoT SiteWise can't process your request right now. Try again later.
 * @throws ThrottlingException
 * Your request exceeded a rate limit. For example, you might have exceeded the number of IoT SiteWise
 * assets that can be created per second, the allowed number of messages per second, and so on.</p>
 * <p>
 * For more information, see <a
 * href="https://docs.aws.amazon.com/iot-sitewise/latest/userguide/quotas.html">Quotas</a> in the <i>IoT
 * SiteWise User Guide</i>.

```

```

* @throws LimitExceededException
*     You've reached the limit for a resource.
For example, this can occur if you're trying to associate more
*     than the allowed number of child assets or attempting to create more than the allowed number of
*     properties for an asset model.
* </p>
* <p>
*     For more information, see <a
*     href="https://docs.aws.amazon.com/iot-sitewise/latest/userguide/quotas.html">Quotas</a> in the <i>IoT
*     SiteWise User Guide</i>.
* @sample AWSIoTSiteWise.CreateProject
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/iotsitewise-2019-12-02/CreateProject"
target="_top">AWS API
*     Documentation</a>
*/

```

Found in path(s):

```

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/AWSIoTSiteWiseClient.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/AWSIoTSiteWise.java

```

No license file was found, but licenses were detected in source scan.

```

/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

```

Found in path(s):

```

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AggregatesJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/MeasurementProcessingConfig.java
*
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelPropertySummaryMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-

```

jar/com/amazonaws/services/iotsitewise/model/TooManyTagsException.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/UpdateAccessPolicyRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/ListGatewaysResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueHistorySkippedEntryMarsha
ller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/CreateDashboardRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/RetentionPeriodMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/ConfigurationErrorDetails.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/DeleteTimeSeriesResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/MonitorErrorDetails.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueHistoryErrorCode.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/DescribeTimeSeriesRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AggregatedValueMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/DeleteProjectRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AttributeJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/waiters/AssetNotExists.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AssetHierarchyMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/GetInterpolatedAssetPropertyValuesResultJsonUnmarshal
ler.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ImageFileMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchPutAssetPropertyValueResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/TumblingWindowJsonUnmarshaller.java
*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssociateTimeSeriesToAssetPropertyRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssociatedAssetsSummaryMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyAggregatesSuccessEntry.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListGatewaysRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListTimeSeriesRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateBulkImportJobRequestMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListBulkImportJobsRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CsvJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GetAssetPropertyValueRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateGatewayCapabilityConfigurationRequestMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetModelCompositeModelDefinition.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ConfigurationErrorDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DashboardSummaryMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteTimeSeriesRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyAggregatesErrorInfo.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/CreateAssetModelResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeletePortalResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueEntry.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListAssociatedAssetsRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/PropertyNotificationState.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-

jar/com/amazonaws/services/iotsitewise/model/DescribeProjectRequest.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/DescribeBulkImportJobRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/RetentionPeriodJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/DeleteGatewayResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ListBulkImportJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/DisassociateTimeSeriesFromAssetPropertyRequest.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/InternalFailureExceptionUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/ThrottlingException.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/waiters/AssetModelActive.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/TransformProcessingConfigJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/PortalStatus.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/CreateAssetModelRequestMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/waiters/AssetActive.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AssetPropertySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/JobSummary.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueHistorySuccessEntryJsonUn
marshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/GetAssetPropertyValueResult.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/BatchPutAssetPropertyValueResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/ListProjectAssetsRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueHistoryErrorEntryJsonUnma
rshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueHistorySkippedEntryJsonUn
marshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/MonitorErrorDetailsMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UpdateAssetRequest.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeProjectRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GreengrassJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateAssetModelResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateGatewayCapabilityConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DeleteGatewayRequest.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/CreateDashboardRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyAggregatesErrorEntryMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateGatewayRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CompositeModelPropertyMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteDashboardResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ImageLocationMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyAggregatesSuccessEntryMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAccessPoliciesRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetModelState.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyAggregatesEntryJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListProjectAssetsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/JobConfiguration.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchPutAssetPropertyValueRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteGatewayRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListProjectsRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/MetricMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/VariableJsonValueUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetModelHierarchyDefinition.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GreengrassMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DeleteAccessPolicyResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueHistoryRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/GetAssetPropertyAggregatesResult.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/waiters/PortalActive.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListAssetsRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchDisassociateProjectAssetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdatePortalRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAccessPolicyResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetRelationshipSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/TimeOrdering.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DeleteAssetRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GatewaySummaryMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeTimeSeriesRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ImageLocation.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/Measurement.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/TimeSeriesSummaryMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateAssetModelResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetRelationshipType.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/PropertyNotification.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PropertyNotificationJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelStatusMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GetAssetPropertyAggregatesRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueSuccessEntryMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueHistoryEntry.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DeleteAssetResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueHistorySkippedEntry.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteDashboardRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateDashboardRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/Resource.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeDashboardRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeStorageConfigurationRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchDisassociateProjectAssetsResultJsonUnmarshaller.java

ava

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateAccessPolicyRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DashboardSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/GatewayCapabilitySummary.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListTimeSeriesRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyAggregatesEntry.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UpdateGatewayRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListGatewaysRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateAccessPolicyRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeDashboardResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueErrorCode.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateDashboardRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetHierarchyInfoMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetHierarchyInfo.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssociateAssetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAssetRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchPutAssetPropertyErrorEntryJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListTimeSeriesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyAggregatesRequest.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetModelsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateAssetPropertyResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/GreengrassV2.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeStorageConfigurationRequestProtocolMarshaller.java
java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DeleteGatewayResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListPortalsRequestMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/JobStatus.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelPropertyDefinitionMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UpdatePortalResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteAssetRequestMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListGatewaysRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/PortalSummary.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssociatedAssetsSummary.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueSkippedEntry.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AggregatedValue.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/Attribute.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeTimeSeriesRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeGatewayCapabilityConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchAssociateProjectAssetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GroupIdentityJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UnauthorizedException.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/PutAssetPropertyValueEntry.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DeletePortalRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CustomerManagedS3StorageJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchPutAssetPropertyValueRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/TraversalDirection.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetStatusMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UpdateDashboardRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListPortalsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssociateTimeSeriesToAssetPropertyRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GroupIdentityMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/GetAssetPropertyValueRequest.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAccessPolicyRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/FileFormat.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateProjectRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/InternalFailureException.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/waiters/AssetModelNotExists.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PortalStatusMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueSuccessEntryJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateAccessPolicyRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ServiceUnavailableExceptionUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ImageJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeStorageConfigurationRequestMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssociateTimeSeriesToAssetPropertyRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyAggregatesErrorEntry.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UpdateAssetResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UserIdentityJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteAccessPolicyRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeBulkImportJobResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListAssetModelsResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PortalResourceJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListBulkImportJobsFilter.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListTagsForResourceResult.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchPutAssetPropertyErrorEntry.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AWSIoTSiteWiseException.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeAssetModelResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListProjectsRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateAssetRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/CreateAssetRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DisassociateTimeSeriesFromAssetPropertyResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/waiters/DescribeAssetFunction.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetSummaryMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ThrottlingExceptionUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetPropertiesRequestMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AggregateType.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdatePortalResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-

jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetModelsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelPropertyJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/DeleteAssetRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/GatewayCapabilitySummaryMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/DisassociateAssetsRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/UpdateProjectRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AssetPropertyJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/ListAssetPropertiesResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelCompositeModelMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelSummaryMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/TagResourceRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyAggregatesSkippedEntryMarshall
er.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/PutStorageConfigurationRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/DescribeAssetModelRequest.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/FileFormatJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/TimeInNanosMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelCompositeModelDefinitionJsonUnmarshaller.
java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/IdentityMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/DescribeDefaultEncryptionConfigurationResult.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueErrorInfoJsonUnmarshaller.j
ava

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ForwardingConfigMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/MeasurementProcessingConfigMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeletePortalRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueHistorySuccessEntry.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/Property.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListBulkImportJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/MetricProcessingConfig.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeStorageConfigurationResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/JobConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListDashboardsResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DeleteAssetModelRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListDashboardsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListAssetModelPropertiesFilter.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteAssetModelRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateAccessPolicyResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAssetPropertyRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetModelPropertySummary.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ConfigurationStatusMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ImageLocationJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ImageFileJsonUnmarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UpdateDashboardResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-

jar/com/amazonaws/services/iotsitewise/model/transform/DeletePortalRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/GreengrassV2JsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/PutStorageConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyAggregatesErrorEntryJsonUnmars-
haller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/ComputeLocation.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/InterpolatedAssetPropertyValueJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/AssetModelPropertyDefinition.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AttributeMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetRelationshipsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/ListAssetRelationshipsResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/TagResourceResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueSuccessEntry.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ConfigurationErrorDetailsMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetModelsRequestMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AccessPolicySummaryMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/ProjectSummary.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/DetailedError.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/waiters/PortalNotExists.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/GatewaySummary.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/CreateProjectRequest.java
*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListAccessPoliciesResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PortalSummaryMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueErrorInfoMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetPropertiesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateDashboardRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CompositeModelPropertyJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DisassociatedDataStorageState.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UpdateAssetModelRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DisassociateAssetsResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteAccessPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PropertyTypeJsonUnmarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/waiters/AWSIoTSiteWiseWaiters.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ColumnName.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAssociatedAssetsRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetPropertiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/IAMUserIdentityJsonUnmarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/Csv.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PropertyTypeMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/LimitExceededException.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListBulkImportJobsResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/TumblingWindowMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchAssociateProjectAssetsRequestMarshaller.java
*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PutDefaultEncryptionConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/TimeSeriesSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetHierarchy.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/LimitExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetHierarchyJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ErrorDetails.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeDashboardResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueErrorEntryJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/JobConfigurationMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/GetAssetPropertyAggregatesRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListAssetModelsRequest.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListProjectAssetsResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AggregatedValueJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchDisassociateProjectAssetsRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/IAMRoleIdentity.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/TimeInNanosJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeGatewayCapabilityConfigurationRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PutLoggingOptionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CsvMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetPropertyMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/MeasurementMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateAssetModelRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/LoggingLevel.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListDashboardsRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyAggregatesSkippedEntryJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListDashboardsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAccessPoliciesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetStatusJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreatePortalRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DetailedErrorCode.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeGatewayRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/MetricJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdatePortalRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ConfigurationState.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ResourceType.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/PutDefaultEncryptionConfigurationResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteProjectResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UpdateGatewayCapabilityConfigurationResult.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UpdateGatewayResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/StorageType.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/waiters/DescribePortalFunction.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/Quality.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-

jar/com/amazonaws/services/iotsitewise/model/transform/BatchAssociateProjectAssetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAssetPropertyRequestMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/GetAssetPropertyValueHistoryRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueHistoryErrorInfoJsonUnmar-
shaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetModelPropertiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/ImageFileType.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ListProjectAssetsRequestMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ListProjectsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/GatewayCapabilitySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/ReportLocation.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/UpdateAccessPolicyResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/MetricWindowMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/AWSIoTSiteWiseClientBuilder.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/AssetState.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/DashboardSummary.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/DeletePortalResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/MetricWindow.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/DescribeStorageConfigurationResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ReportLocationMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/Permission.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchPutAssetPropertyValueRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-

jar/com/amazonaws/services/iotsitewise/model/transform/PutDefaultEncryptionConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueHistoryResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeGatewayRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchPutAssetPropertyErrorJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/CreateAssetResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListPortalsResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateProjectRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/IAMRoleIdentityMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueRequestMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeGatewayRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyAggregatesRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/GetInterpolatedAssetPropertyValuesRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListBulkImportJobsRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeLoggingOptionsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateBulkImportJobRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/TransformMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ExpressionVariableJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeAssetResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueHistoryErrorEntryMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/Variant.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GatewaySummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/MeasurementProcessingConfigJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/AbstractAWSIoTSiteWiseAsync.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeDashboardRequestMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeDefaultEncryptionConfigurationRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeProjectResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetPropertyValueJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateAssetModelRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueHistoryEntryJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateDashboardResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DeleteDashboardRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/PortalState.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListAssetPropertiesFilter.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UntagResourceResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/TransformProcessingConfig.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateProjectResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AccessPolicySummary.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/TransformProcessingConfigMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueSkippedEntryJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelHierarchyMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DisassociateTimeSeriesFromAssetPropertyRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GetInterpolatedAssetPropertyValuesRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetErrorDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/InvalidRequestException.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyAggregatesResult.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteAssetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ImageFile.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GetInterpolatedAssetPropertyValuesRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PortalSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GetAssetPropertyValueResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetRelationshipsRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/EncryptionType.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PutAssetPropertyValueEntryMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetRelationshipSummary.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DeleteProjectRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GatewayPlatformMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/PortalResource.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UpdatePortalRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchPutAssetPropertyValueErrorCode.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DisassociateAssetsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetProperty.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/package-info.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ProjectSummaryMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/LoggingOptionsMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeGatewayResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueHistoryRequestMarshaller.java

va

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListAssetsResult.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeProjectResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/TooManyTagsExceptionUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAssetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListAssetPropertiesRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetCompositeModelJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/Alarms.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssociateAssetsRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListProjectAssetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AlarmsJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeGatewayCapabilityConfigurationResultJsonUnmarshaller.java

arshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/PutStorageConfigurationRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteAccessPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetSummary.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListAssetModelPropertiesResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeDefaultEncryptionConfigurationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetModelPropertiesRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DeleteDashboardResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAssetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/PutLoggingOptionsResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/GatewayPlatform.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListAssociatedAssetsResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelCompositeModelDefinitionMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateProjectRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteProjectRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PropertyNotificationMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/CompositeModelProperty.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeProjectRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ResourceNotFoundException.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetRelationshipsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribePortalRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PortalResourceMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelHierarchyDefinitionJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateGatewayRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-

jar/com/amazonaws/services/iotsitewise/model/GetAssetPropertyValueHistoryResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/PropertyJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/DeleteAssetModelResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ListTagsForResourceRequestMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/AssetCompositeModel.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AssociatedAssetsSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyAggregatesErrorInfoMarshaller.java
va
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/IAMRoleIdentityJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/CreateGatewayRequest.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueSkippedEntryMarshaller.java
a
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/CreateAssetRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/TransformJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/VariantMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ListAssociatedAssetsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/UpdateProjectResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueHistoryErrorInfoMarshaller.java
ava
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyAggregatesRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/DescribeBulkImportJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/JobSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/PropertyDataType.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/CreateAccessPolicyRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListAccessPoliciesRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribePortalResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/InterpolatedAssetPropertyValueMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListProjectsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/AWSIoTSiteWiseAsyncClient.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ResourceMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteTimeSeriesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateGatewayResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ConflictingOperationException.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetErrorDetailsMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssociateAssetsRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeDefaultEncryptionConfigurationRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchPutAssetPropertyErrorEntryMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetModelHierarchy.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AccessPolicySummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ConflictingOperationExceptionUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetModelPropertiesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/Metric.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ErrorDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetRelationshipSummaryMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeGatewayResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GreengrassV2Marshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListTimeSeriesRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/PutStorageConfigurationResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ConfigurationStatus.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/IAMUserIdentityMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/Image.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateProjectResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeGatewayCapabilityConfigurationResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueEntryMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/TagResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UpdateAccessPolicyRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/IdentityJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DisassociateTimeSeriesFromAssetPropertyResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/IAMUserIdentity.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DisassociateTimeSeriesFromAssetPropertyRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateBulkImportJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PropertyMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/VariantJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ExpressionVariableMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeBulkImportJobRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueHistorySuccessEntryMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ConfigurationStatusJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/MetricProcessingConfigJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelCompositeModelJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/CreateAccessPolicyResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeGatewayCapabilityConfigurationRequest.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreatePortalRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAccessPoliciesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyAggregatesEntryMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeDashboardRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/File.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetModelCompositeModel.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/MeasurementJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetPropertySummary.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/CreateDashboardResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeAssetPropertyRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ForwardingConfigState.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/GetInterpolatedAssetPropertyValuesResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/MetricWindowJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetStatus.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/PutLoggingOptionsRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PutDefaultEncryptionConfigurationRequestMarshaller.java
a
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetCompositeModelMarshaller.java

*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/BatchPutAssetPropertyError.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/ListTimeSeriesResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/GetAssetPropertyValueHistoryRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/UpdateAssetPropertyRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/IdentityType.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/GetAssetPropertyValueHistoryResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/DeleteDashboardRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/DeleteTimeSeriesRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/CreatePortalResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ProjectResourceMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/UpdateAssetModelResult.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/VariableValue.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelPropertySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/PutLoggingOptionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/BatchDisassociateProjectAssetsResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/MultiLayerStorage.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/AssetPropertyValue.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/TimeSeriesSummary.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ListGatewaysResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAssetModelResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/UserIdentityMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-

jar/com/amazonaws/services/iotsitewise/model/transform/DeleteGatewayRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelStatusJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/AssetModelProperty.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/AWSIoTSiteWiseAsyncClientBuilder.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueErrorEntry.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/UpdateAssetPropertyRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueHistoryErrorEntry.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/ListAssetModelPropertiesRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/PropertyType.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/ResourceJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/Aggregates.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/Greengrass.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/TimeInNanos.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/AlarmsMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/FileMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/LoggingOptions.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyAggregatesErrorInfoJsonUnmarsh
aller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/AssetErrorCode.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/DescribePortalRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/CreateGatewayResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/MonitorErrorCode.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/DescribeDefaultEncryptionConfigurationRequestProtocol

Marshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ErrorCode.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelHierarchyDefinitionMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueHistoryErrorInfo.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyAggregatesSuccessEntryJsonUnmarshaller.java

marshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UpdateGatewayCapabilityConfigurationRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/FileFormatMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/waiters/DescribeAssetModelFunction.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ProjectResource.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/RetentionPeriod.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ErrorReportLocationJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchDisassociateProjectAssetsRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyAggregatesResultJsonUnmarshaller.java

r.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueEntryJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/PutDefaultEncryptionConfigurationRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/Transform.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CustomManagedS3StorageMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueHistoryResultJsonUnmarshaller.java

ller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeAccessPolicyRequest.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeAccessPolicyResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/VariableValueMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ManagedS3Storage.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeLoggingOptionsRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/CreatePortalRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetPropertySummaryMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeTimeSeriesResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/JobSummaryMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ImageMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeAssetPropertyResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UntagResourceRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GetAssetPropertyValueHistoryRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ResourceAlreadyExistsException.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssociateTimeSeriesToAssetPropertyResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DetailedErrorJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DisassociateAssetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAssetsRequestMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribePortalResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PortalStatusJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetModelStatus.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/Identity.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GatewayPlatformJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ForwardingConfigJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DeleteTimeSeriesRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/CreateBulkImportJobRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueHistoryRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DetailedErrorMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UnauthorizedExceptionUnmarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchEntryCompletionStatus.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AggregatesMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PutAssetPropertyValueEntryJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelPropertyMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateAssetPropertyRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeBulkImportJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ErrorDetailsMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/AbstractAWSIoTSiteWise.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssociateAssetsResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetHierarchyInfoJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAssetModelRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ProjectResourceJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueErrorEntryMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateAccessPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelHierarchyJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteAssetModelRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DeleteAssetModelResultJsonUnmarshaller.java
*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PutLoggingOptionsRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchAssociateProjectAssetsResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAssetPropertyResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/FileJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateAssetRequestMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/CreateProjectResult.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListAssetsFilter.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateAssetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyValueErrorInfo.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/PutStorageConfigurationResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateDashboardResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/LoggingOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AuthMode.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeAssetRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ProjectSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchAssociateProjectAssetsRequest.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateGatewayResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListDashboardsRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/MetricProcessingConfigMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateAssetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListAssetRelationshipsRequest.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreatePortalResultJsonUnmarshaller.java
*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetErrorDetails.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeLoggingOptionsRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DeleteAccessPolicyRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListAssociatedAssetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UserIdentity.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GetAssetPropertyValueRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/InterpolatedAssetPropertyValue.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/CreateGatewayRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/MultiLayerStorageMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UntagResourceRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateGatewayRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ExpressionVariable.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/UpdateAssetPropertyResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAccessPolicyRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeTimeSeriesResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/UpdateGatewayCapabilityConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssociateAssetsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/CreateAssetModelRequest.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/ListPortalsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/TraversalType.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribeLoggingOptionsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GetAssetPropertyAggregatesResultJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/GetAssetPropertyAggregatesRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListProjectsResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DisassociateAssetsRequest.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetPropertyValueMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueHistoryEntryMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/DescribePortalRequestMarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyAggregatesSkippedEntry.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListPortalsRequest.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/AssetModelPropertyDefinitionJsonUnmarshaller.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ForwardingConfig.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/transform/BatchGetAssetPropertyValueRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ServiceUnavailableException.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/CreateBulkImportJobResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/TumblingWindow.java

*

/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/DescribeLoggingOptionsResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/CapabilitySyncStatus.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssetModelSummary.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/AssociateTimeSeriesToAssetPropertyResult.java

* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-jar/com/amazonaws/services/iotsitewise/model/ListTimeSeriesType.java


```
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/MultiLayerStorageJsonUnmarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/GroupIdentity.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/CreateProjectRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/MonitorErrorDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/UpdateAssetModelRequestMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/DescribeAssetModelRequestMarshaller.java
*
/opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/BatchGetAssetPropertyAggregatesErrorCode.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/BatchPutAssetPropertyErrorMarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/transform/UpdateAssetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/model/DeleteProjectResult.java
No license file was found, but licenses were detected in source scan.
```

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
```

```
*/
/**
* <p>
* Creates a project in the specified portal.
* </p>
* <note>
* <p>
* Make sure that the project name and description don't contain confidential information.
* </p>
* </note>
```

```
*
* @param createProjectRequest
* @return A Java Future containing the result of the CreateProject operation
returned by the service.
* @sample AWSIoTSiteWiseAsync.CreateProject
* @see <a href="http://docs.aws.amazon.com/goto/WebAPI/iotsitewise-2019-12-02/CreateProject"
target="_top">AWS API
* Documentation</a>
*/
```

Found in path(s):

```
* /opt/cola/permits/1636753185_1681351072.6563818/0/aws-java-sdk-iotsitewise-1-12-422-sources-
jar/com/amazonaws/services/iotsitewise/AWSIoTSiteWiseAsync.java
```

1.726 aws-java-sdk-snowball 1.12.422

1.726.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/DescribeAddressesRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/SnowconeDeviceConfiguration.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/CancelClusterRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ClusterLimitExceededException.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/GetSoftwareUpdatesRequestMarshaller.java
```

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/LambdaResourceJsonUnmarshaller.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/AmazonSnowball.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/ShipmentState.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/ClusterListEntryJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/DescribeJobResult.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/CancelClusterRequestMarshaller.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/CreateAddressRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/JobLogsJsonUnmarshaller.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/ClusterListEntry.java
 *
 /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/GetSnowballUsageRequestMarshaller.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/UpdateJobResult.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/TargetOnDeviceServiceJsonUnmarshaller.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/DescribeReturnShippingLabelResult.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/DeviceServiceName.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/GetSoftwareUpdatesResult.java
 *
 /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/EventTriggerDefinitionJsonUnmarshaller.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/ShippingDetailsJsonUnmarshaller.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/JobListEntry.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/CreateLongTermPricingResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/ListJobsRequestMarshaller.java
 * /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/InvalidNextTokenException.java
 *
 /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/CompatibleImage.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/NotificationMarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/UpdateJobShipmentStateResult.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/DataTransferMarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/ListCompatibleImagesResult.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/CancelJobRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/CreateLongTermPricingRequestMarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/EKSOnDeviceServiceConfiguration.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/JobType.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/GetJobManifestRequest.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/DescribeClusterRequestMarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/InvalidAddressException.java

*

/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/UpdateLongTermPricingResult.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/GetJobManifestResultJsonUnmarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/ReturnShippingLabelAlreadyExistsException.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/GetSoftwareUpdatesRequest.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/Address.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/UpdateClusterResult.java

*

/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/DescribeAddressesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/KMSRequestFailedExceptionUnmarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/AmazonSnowballAsync.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/ShipmentMarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/LambdaResource.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-

jar/com/amazonaws/services/snowball/model/transform/DescribeJobRequestMarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/CreateLongTermPricingResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ListClusterJobsRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ServiceVersionMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ShipmentJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/NFSOnDeviceServiceConfigurationMarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/JobResource.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/LongTermPricingType.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/DependentService.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/Ec2AmiResourceJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/GetSnowballUsageResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/CreateAddressResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/DescribeAddressRequestMarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/DescribeAddressesRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/GetSnowballUsageRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/UpdateJobRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/UpdateLongTermPricingRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ListServiceVersionsRequest.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ListClustersRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/DeviceConfigurationMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/UpdateClusterRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/CreateJobRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-

jar/com/amazonaws/services/snowball/model/transform/CompatibleImageJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/S3ResourceJsonUnmarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/JobMetadataJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ClusterMetadata.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/UnsupportedAddressException.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ListJobsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/DescribeAddressRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ListClusterJobsRequest.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/TGWOnDeviceServiceConfigurationMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/DependentServiceJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ListServiceVersionsResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/DescribeAddressesResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/CreateReturnShippingLabelRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ListJobsResult.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/UpdateJobShipmentStateRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/DataTransferJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/UpdateJobShipmentStateRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/JobState.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/LongTermPricingListEntryJsonUnmarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/CancelClusterResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/LambdaResourceMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ReturnShippingLabelAlreadyExistsExceptionUnmarshaller.
java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/AmazonSnowballAsyncClientBuilder.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/SnowballCapacity.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/ShippingLabelStatus.java

*

/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/InvalidResourceExceptionUnmarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/JobLogs.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/ListClusterJobsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/CancelJobRequestMarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/CreateAddressRequestMarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/WirelessConnection.java

*

/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/ListJobsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/NFSOnDeviceServiceConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/SnowconeDeviceConfigurationMarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/AmazonSnowballException.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/Shipment.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/InvalidJobStateExceptionUnmarshaller.java

*

/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/WirelessConnectionMarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/Ec2RequestFailedException.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/DescribeClusterRequestProtocolMarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/OnDeviceServiceConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/DescribeAddressResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/ClusterState.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/DescribeClusterRequest.java

* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/ListClustersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/UpdateClusterRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/CreateJobResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/DescribeJobRequest.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/ListLongTermPricingRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/LongTermPricingListEntryMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/ListClustersResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/UpdateLongTermPricingRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/CreateClusterRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/CreateClusterResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/NFSOnDeviceServiceConfiguration.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/S3Resource.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/JobMetadataMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/DescribeClusterResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/TargetOnDeviceService.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/ListClustersResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/TargetOnDeviceServiceMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/TaxDocumentsMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/DescribeAddressRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/DescribeReturnShippingLabelRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/DeviceConfiguration.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/EventTriggerDefinition.java
*

/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/SnowconeDeviceConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/UpdateClusterResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/EKSONDeviceServiceConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/DependentServiceMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/EventTriggerDefinitionMarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/UpdateJobShipmentStateResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/CreateAddressRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/GetJobManifestRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/GetJobUnlockCodeResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/ClusterMetadataMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/ListCompatibleImagesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/Ec2AmiResource.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/ServiceVersion.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/AbstractAmazonSnowball.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/GetJobUnlockCodeRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/KMSRequestFailedException.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/JobLogsMarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/KeyRangeJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/ListLongTermPricingRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/transform/WirelessConnectionJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/CreateReturnShippingLabelRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-jar/com/amazonaws/services/snowball/model/ListLongTermPricingRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-

jar/com/amazonaws/services/snowball/model/GetSnowballUsageRequest.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ListLongTermPricingResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/CreateReturnShippingLabelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/AmazonSnowballClientBuilder.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/TaxDocumentsJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/UnsupportedAddressExceptionUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/InvalidAddressExceptionUnmarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/GetSnowballUsageResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/DescribeReturnShippingLabelResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ListJobsRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/TaxDocuments.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/DescribeReturnShippingLabelRequestMarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/JobResourceMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ServiceVersionJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/GetJobUnlockCodeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/InvalidResourceException.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/S3ResourceMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/InvalidNextTokenExceptionUnmarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/CreateClusterResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/CompatibleImageMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ListCompatibleImagesRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-

jar/com/amazonaws/services/snowball/model/transform/CancelClusterResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/DeviceConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/GetSoftwareUpdatesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ListClusterJobsResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/DescribeAddressesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/INDTaxDocumentsJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/CreateReturnShippingLabelResult.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/CancelJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ListClusterJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/CreateJobRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/AddressMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/AmazonSnowballClient.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/AddressJsonUnmarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/DataTransfer.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ServiceName.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/LongTermPricingListEntry.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/INDTaxDocumentsMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/GetJobManifestRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ListServiceVersionsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/SnowballType.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/DescribeClusterResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/UpdateJobShipmentStateRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-

jar/com/amazonaws/services/snowball/AmazonSnowballAsyncClient.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/GetJobUnlockCodeRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ListCompatibleImagesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/KeyRange.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/JobResourceJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/InvalidInputCombinationException.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/NotificationJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/TGWOnDeviceServiceConfiguration.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ClusterMetadataJsonUnmarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/CreateLongTermPricingRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/StorageUnit.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/Ec2AmiResourceMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ListServiceVersionsRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/OnDeviceServiceConfigurationMarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ListServiceVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/UpdateJobRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/GetJobUnlockCodeRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/UpdateJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/GetSoftwareUpdatesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/INDTaxDocuments.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/JobMetadata.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/KeyRangeMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-

jar/com/amazonaws/services/snowball/model/transform/UpdateJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/CancelClusterRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/CreateClusterRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/DescribeJobResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ConflictException.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ClusterListEntryMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/CreateReturnShippingLabelRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/Ec2RequestFailedExceptionUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/CreateAddressResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/InvalidJobStateException.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ShippingDetails.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ListCompatibleImagesRequestMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ShippingDetailsMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/DescribeAddressResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/TransferOption.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/EKSONDeviceServiceConfigurationMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/Notification.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/package-info.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/CancelJobResult.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ClusterLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/CreateJobRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/RemoteManagement.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-

```

jar/com/amazonaws/services/snowball/model/transform/TGWOnDeviceServiceConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/ListLongTermPricingResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/CancelJobRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/AbstractAmazonSnowballAsync.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/GetJobManifestResult.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/InvalidInputCombinationExceptionUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/DescribeReturnShippingLabelRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/CreateClusterRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/UpdateLongTermPricingRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/JobListEntryJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/UpdateClusterRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/UpdateLongTermPricingResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/CreateJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/CreateLongTermPricingRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/DescribeJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/OnDeviceServiceConfiguration.java
*
/opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ListClustersRequest.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/transform/JobListEntryMarshaller.java
* /opt/cola/permits/1636752193_1681351536.7752237/0/aws-java-sdk-snowball-1-12-422-sources-
jar/com/amazonaws/services/snowball/model/ShippingOption.java

```

1.727 aws-java-sdk-migrationhub 1.12.422

1.727.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/PutResourceAttributesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/DiscoveredResourceMarshaller.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/DisassociateDiscoveredResourceResultJsonUnmarshall
er.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/ListMigrationTasksResult.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ListDiscoveredResourcesRequestMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/NotifyApplicationStateRequestMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/CreateProgressUpdateStreamResultJsonUnmarshaller.j
ava
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/DeleteProgressUpdateStreamResult.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/MigrationTaskMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ImportMigrationTaskRequestProtocolMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/UnauthorizedOperationExceptionUnmarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/CreatedArtifactJsonUnmarshaller.java
```

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/NotifyMigrationTaskStateResult.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/PolicyErrorException.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/DescribeApplicationStateResultJsonUnmarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/DescribeMigrationTaskResultJsonUnmarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/DisassociateCreatedArtifactResultJsonUnmarshaller.java
va
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/NotifyMigrationTaskStateResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/MigrationTask.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/PutResourceAttributesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/AWSMigrationHubClient.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/AssociateDiscoveredResourceResult.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/MigrationTaskJsonUnmarshaller.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/ListCreatedArtifactsRequest.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/DescribeApplicationStateResult.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/NotifyMigrationTaskStateRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/ListProgressUpdateStreamsResult.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/AssociateCreatedArtifactResult.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/ListMigrationTasksRequest.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/NotifyApplicationStateRequest.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/ListDiscoveredResourcesRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-

jar/com/amazonaws/services/migrationhub/package-info.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ListCreatedArtifactsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/ImportMigrationTaskRequest.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/DeleteProgressUpdateStreamResultJsonUnmarshaller.java
ava
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/NotifyMigrationTaskStateRequest.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ListApplicationStatesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/ListDiscoveredResourcesRequest.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/AbstractAWSMigrationHubAsync.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/AWSMigrationHubAsyncClient.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/AWSMigrationHubAsync.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/DisassociateDiscoveredResourceResult.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/ListApplicationStatesRequest.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/DescribeApplicationStateRequestMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/DescribeMigrationTaskRequestProtocolMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/ListDiscoveredResourcesResult.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/ResourceAttribute.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/DeleteProgressUpdateStreamRequestMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ApplicationStateMarshaller.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ListProgressUpdateStreamsRequestProtocolMarshaller.
java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/DescribeApplicationStateRequest.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-

jar/com/amazonaws/services/migrationhub/model/ThrottlingException.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ListDiscoveredResourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/ServiceUnavailableException.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/AssociateDiscoveredResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/CreateProgressUpdateStreamRequest.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ProgressUpdateStreamSummaryMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/AWSMigrationHubAsyncClientBuilder.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/AssociateCreatedArtifactResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/PolicyErrorExceptionUnmarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/TaskJsonUnmarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ResourceAttributeJsonUnmarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ListMigrationTasksRequestProtocolMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ImportMigrationTaskResultJsonUnmarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/ResourceAttributeType.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/DescribeApplicationStateRequestProtocolMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/MigrationTaskSummary.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/Task.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/DisassociateCreatedArtifactRequestProtocolMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/AssociateDiscoveredResourceRequestMarshaller.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/CreateProgressUpdateStreamRequestMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/InternalServerErrorExceptionUnmarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/ListCreatedArtifactsRequestMarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/ServiceUnavailableExceptionUnmarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/AssociateCreatedArtifactRequest.java

*

/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/HomeRegionNotSetException.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/ListMigrationTasksResultJsonUnmarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/ProgressUpdateStreamSummary.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/ListCreatedArtifactsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/ListApplicationStatesRequestMarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/DescribeMigrationTaskRequestMarshaller.java

*

/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/ListApplicationStatesResult.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/InvalidInputExceptionUnmarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/ProgressUpdateStreamSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/DisassociateCreatedArtifactResult.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/ImportMigrationTaskResult.java

*

/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/DiscoveredResource.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/InternalServerErrorException.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/MigrationTaskSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/DisassociateDiscoveredResourceRequestMarshaller.java

a

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/NotifyApplicationStateResult.java

*

/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/DeleteProgressUpdateStreamRequestProtocolMarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/AbstractAWSMigrationHub.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/AWSMigrationHubClientBuilder.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/DeleteProgressUpdateStreamRequest.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/ResourceNotFoundException.java

*

/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/DryRunOperationException.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/CreatedArtifact.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/DryRunOperationExceptionUnmarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/CreatedArtifactMarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/ApplicationStatus.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/AssociateCreatedArtifactRequestMarshaller.java

*

/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/AWSMigrationHubException.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/ListProgressUpdateStreamsRequest.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/PutResourceAttributesResult.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/CreateProgressUpdateStreamResult.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/DisassociateDiscoveredResourceRequestProtocolMarshaller.java

*

/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/ApplicationState.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/HomeRegionNotSetExceptionUnmarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/DisassociateCreatedArtifactRequest.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/ListApplicationStatesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/transform/DiscoveredResourceJsonUnmarshaller.java

*

/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-jar/com/amazonaws/services/migrationhub/model/DescribeMigrationTaskResult.java

* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-

jar/com/amazonaws/services/migrationhub/model/PutResourceAttributesRequest.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ListProgressUpdateStreamsResultJsonUnmarshaller.java
a
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/AssociateCreatedArtifactRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ListMigrationTasksRequestMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/DescribeMigrationTaskRequest.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/Status.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/AssociateDiscoveredResourceResultJsonUnmarshaller.
java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/InvalidInputException.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/AccessDeniedException.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/MigrationTaskSummaryMarshaller.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/ListCreatedArtifactsResult.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ImportMigrationTaskRequestMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/NotifyApplicationStateRequestProtocolMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/UnauthorizedOperationException.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/DisassociateDiscoveredResourceRequest.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/CreateProgressUpdateStreamRequestProtocolMarshall
r.java
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/TaskMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/NotifyApplicationStateResultJsonUnmarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ApplicationStateJsonUnmarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/DisassociateCreatedArtifactRequestMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ListProgressUpdateStreamsRequestMarshaller.java

```
*
/opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/AWSMigrationHub.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/AssociateDiscoveredResourceRequest.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/PutResourceAttributesRequestMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/ResourceAttributeMarshaller.java
* /opt/cola/permits/1636751124_1681351031.9066591/0/aws-java-sdk-migrationhub-1-12-422-sources-
jar/com/amazonaws/services/migrationhub/model/transform/NotifyMigrationTaskStateRequestMarshaller.java
```

1.728 aws-java-sdk-applicationinsights

1.12.422

1.728.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/UpdateLogPatternRequest.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ListLogPatternsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ListConfigurationHistoryRequestProtocolMarshal
ler.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/TagMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
```

jar/com/amazonaws/services/applicationinsights/model/transform/UpdateLogPatternRequestMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DeleteApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/ApplicationInfo.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/CreateComponentResult.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/CreateApplicationResult.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DescribeComponentConfigurationRequestMarsha
ller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DescribeProblemObservationsRequestProtocolMa
rshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DescribeProblemObservationsResultJsonUnmarsh
aller.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/OsType.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ListConfigurationHistoryResultJsonUnmarshaller.
java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ListProblemsRequestMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/CreateApplicationRequest.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/DescribeApplicationResult.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/RelatedObservationsMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ListLogPatternSetsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ListApplicationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DescribeApplicationRequestProtocolMarshaller.ja
va
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ListComponentsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ListTagsForResourceRequestMarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ListTagsForResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ListTagsForResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/TagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/UpdateComponentConfigurationRequestProtocolMarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/ListComponentsResult.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ApplicationInfoJsonUnmarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DeleteLogPatternRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/UpdateComponentConfigurationRequestMarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DescribeComponentConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/UntagResourceRequest.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/DeleteComponentResult.java

*

/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/CreateLogPatternRequest.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/TagResourceResult.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/ListTagsForResourceRequest.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ApplicationComponentMarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DescribeProblemRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ListLogPatternSetsRequestMarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-

jar/com/amazonaws/services/applicationinsights/AmazonApplicationInsightsAsyncClientBuilder.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/DiscoveryType.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/DeleteApplicationResult.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/GroupingType.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/RelatedObservationsJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/CreateApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ListComponentsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/UpdateApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/AmazonApplicationInsightsAsyncClient.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ListApplicationsRequestMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DescribeLogPatternRequestProtocolMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/ListLogPatternsResult.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/AbstractAmazonApplicationInsightsAsync.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ListLogPatternsRequestMarshaller.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DescribeComponentConfigurationRecommendationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/UpdateApplicationRequest.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/DescribeProblemObservationsRequest.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/DescribeLogPatternResult.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/ApplicationComponent.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/LogPattern.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DeleteComponentRequestProtocolMarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DescribeApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ConfigurationEventMarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DescribeComponentConfigurationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/DescribeLogPatternRequest.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/TagsAlreadyExistException.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/Status.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/TagsAlreadyExistExceptionUnmarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ValidationExceptionUnmarshaller.java

*

/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/LogPatternJsonUnmarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ProblemMarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/ListConfigurationHistoryResult.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/DescribeComponentConfigurationRecommendationRequest.java

*

/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/UntagResourceResult.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/DeleteComponentRequest.java

*

/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/UpdateApplicationResult.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DescribeComponentRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/DescribeObservationResult.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ListApplicationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/DescribeApplicationRequest.java

*

/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/UpdateApplicationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-

jar/com/amazonaws/services/applicationinsights/AbstractAmazonApplicationInsights.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/ResourceInUseException.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ResourceInUseExceptionUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/UpdateComponentResult.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ListLogPatternSetsRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/ListApplicationsResult.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DeleteComponentRequestMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ListLogPatternsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/AmazonApplicationInsightsAsync.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/DescribeObservationRequest.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/SeverityLevel.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/ListApplicationsRequest.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/BadRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/CreateComponentRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/UpdateComponentConfigurationResult.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ApplicationComponentJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ConfigurationEventJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/DescribeComponentConfigurationRequest.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/CreateComponentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ApplicationInfoMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/CreateLogPatternResultJsonUnmarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/CloudWatchEventSource.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/TagResourceRequest.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/AmazonApplicationInsights.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ListProblemsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/UpdateComponentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/ListComponentsRequest.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/AccessDeniedExceptionUnmarshaller.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DescribeApplicationRequestMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DeleteApplicationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/BadRequestException.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DescribeObservationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/CreateLogPatternRequestMarshaller.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DeleteLogPatternResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ListProblemsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/CreateApplicationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/DescribeProblemObservationsResult.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/package-info.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/DescribeComponentResult.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/FeedbackValue.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/CreateLogPatternRequestProtocolMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/TooManyTagsExceptionUnmarshaller.java

*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DescribeObservationRequestProtocolMarshaller.java
ava
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/UpdateComponentConfigurationRequest.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ObservationMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/UpdateLogPatternResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DescribeComponentRequestMarshaller.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/CreateComponentRequestMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/UpdateComponentRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/CreateLogPatternResult.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/Tag.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/ValidationException.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/AccessDeniedException.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/UpdateLogPatternResult.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/DescribeComponentConfigurationResult.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ListConfigurationHistoryRequestMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/LogPatternMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DeleteApplicationRequestMarshaller.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/ResourceNotFoundException.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DescribeComponentConfigurationRecommendationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/CreateApplicationRequestMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/DescribeComponentRequest.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-

jar/com/amazonaws/services/applicationinsights/model/transform/DescribeComponentResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/InternalServerException.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/ConfigurationEventResourceType.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/RelatedObservations.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/DeleteLogPatternRequest.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/ListLogPatternsRequest.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/UpdateLogPatternRequestProtocolMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/CreateComponentRequest.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/ListLogPatternSetsResult.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/AmazonApplicationInsightsClient.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DescribeProblemObservationsRequestMarshaller.
java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/InternalServerExceptionUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/DeleteLogPatternResult.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/Observation.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/UpdateApplicationRequestMarshaller.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/TooManyTagsException.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DeleteComponentResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/Tier.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DescribeLogPatternRequestMarshaller.java

*

/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/DeleteApplicationRequest.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DescribeLogPatternResultJsonUnmarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/ConfigurationEventStatus.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/ConfigurationEvent.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/UpdateComponentRequest.java

*

/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/DeleteLogPatternRequestMarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/ListProblemsResult.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/FeedbackKey.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/ListConfigurationHistoryRequest.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ListComponentsRequestMarshaller.java

*

/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/AmazonApplicationInsightsException.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/DescribeComponentConfigurationRecommendationResult.java

ava

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/UpdateComponentConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/UpdateComponentRequestMarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/DescribeProblemResult.java

*

/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/AmazonApplicationInsightsClientBuilder.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/ListProblemsRequest.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/DescribeProblemRequest.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/transform/ProblemJsonUnmarshaller.java

* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-jar/com/amazonaws/services/applicationinsights/model/ListLogPatternSetsRequest.java

*

```
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/Problem.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DescribeProblemRequestMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DescribeComponentConfigurationRecommendati
onRequestMarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/ObservationJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/LogFilter.java
*
/opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DescribeProblemResultJsonUnmarshaller.java
* /opt/cola/permits/1636752169_1681747062.0826442/0/aws-java-sdk-applicationinsights-1-12-422-sources-
jar/com/amazonaws/services/applicationinsights/model/transform/DescribeObservationRequestMarshaller.java
```

1.729 aws-java-sdk-emr 1.12.422

1.729.1 Available under license :

Apache-2.0

1.730 aws-java-sdk-iotanalytics 1.12.422

1.730.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/LateDataRuleConfiguration.java
```


* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/StartPipelineReprocessingResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/FileFormatType.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ResourceConfigurationMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DeleteDatasetContentResultJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DeleteDatasetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/S3DestinationConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DatasetSummary.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatastorePartitionsMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/RemoveAttributesActivity.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ListChannelsRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DescribeChannelRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatasetContentSummaryMarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ListChannelsResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatasetActionSummaryMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/BatchPutMessageRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatasetContentSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CustomerManagedChannelS3StorageSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/BatchPutMessageErrorEntryMarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/UpdatePipelineResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CreatePipelineRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DatasetTrigger.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-

jar/com/amazonaws/services/iotanalytics/model/transform/SampleChannelDataRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/RunPipelineActivityResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/LateDataRule.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DatasetActionSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/MessageMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/ScheduleJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DatasetContentDeliveryRuleJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/GlueConfigurationMarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DeleteDatastoreRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ResourceConfiguration.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/ChannelActivityMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DescribeDatastoreRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/ListDatasetContentsRequestMarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DatasetContentDeliveryDestinationJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/TriggeringDatasetMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/PutLoggingOptionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreIotSiteWiseMultiLayerStorageSummaryMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DeleteDatasetContentRequest.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/CreateChannelRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ChannelStatistics.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/CreateDatasetContentResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-

jar/com/amazonaws/services/iotanalytics/model/transform/UpdateDatasetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DeleteDatastoreRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/ListChannelsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/ChannelSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/RetentionPeriodJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ServiceManagedDatastoreS3StorageSummary.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/ChannelSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DatastoreStatistics.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/InternalFailureException.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/BatchPutMessageErrorEntry.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DeleteChannelRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/CreateChannelRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DescribeLoggingOptionsRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DeleteDatasetRequest.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DeletePipelineRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DatasetContentDeliveryRuleMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/Schedule.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DeletePipelineRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/ChannelStorageSummaryMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/CreateChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/AbstractAWSIoTAnalytics.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DataSetContentVersionValueJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/UpdatePipelineResultJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DatastoreStatus.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/TagResourceRequest.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/MessageJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/EstimatedResourceSize.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ParquetConfigurationMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/CreatePipelineResult.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DeviceRegistryEnrichActivityJsonUnmarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/SchemaDefinitionJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ListDatastoresRequestProtocolMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/UntagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DeleteChannelResultJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ChannelStorageSummaryJsonUnmarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/UpdateDatastoreRequestMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/AddAttributesActivityJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/UpdateDatastoreResult.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ThrottlingException.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/LoggingOptions.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DescribeDatasetRequestMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CancelPipelineReprocessingResultJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DeleteDatasetResult.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/RemoveAttributesActivityMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DescribeDatasetResultJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ParquetConfiguration.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DatasetActionSummary.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DescribePipelineResultJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/IotSiteWiseCustomerManagedDatastoreS3StorageMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/Column.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CustomerManagedDatastoreS3StorageSummaryMarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/SelectAttributesActivity.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ListDatastoresResultJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/InvalidRequestException.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/BatchPutMessageResult.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ServiceUnavailableException.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CancelPipelineReprocessingRequestMarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ServiceManagedChannelsS3StorageJsonUnmarshaller.java

*

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/GetDatasetContentRequestMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/MathActivity.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/RunPipelineActivityRequest.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/FilterActivityMarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/RetentionPeriodMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-

jar/com/amazonaws/services/iotanalytics/model/transform/DatastorePartitionJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/PipelineMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DeviceShadowEnrichActivity.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreStorageMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/VersioningConfiguration.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ResourceNotFoundException.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/GlueConfiguration.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/IotSiteWiseCustomerManagedDatastoreS3StorageSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DatasetContentState.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DeltaTimeSessionWindowConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DeltaTimeMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/SampleChannelDataRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/CreateDatasetContentRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/ListDatastoresRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ChannelStatus.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DatasetTriggerJsonUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/ListChannelsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DatastoreActivity.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/JsonConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/Channel.java
*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DataSetContentDeliveryDestinationMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DescribeLoggingOptionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DescribePipelineRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/BatchPutMessageRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ChannelSummaryMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ListDatasetsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/UpdateChannelResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/UpdateDatastoreResultJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/AddAttributesActivityMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ListPipelinesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DeleteDatastoreResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreSummaryMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/VersioningConfigurationMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/UpdateDatasetRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DeltaTimeSessionWindowConfiguration.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ListDatasetsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/PipelineSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatastorePartitionsJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DatastoreIoTSiteWiseMultiLayerStorage.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ListDatastoresResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ManagedDatastoreS3StorageSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ServiceManagedChannelS3Storage.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/SchemaDefinition.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ResourceConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DeviceRegistryEnrichActivity.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/CreateDatastoreResult.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/LateDataRuleMarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ServiceManagedDatastoreS3StorageSummaryMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CreateDatasetContentRequestProtocolMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/OutputFileUriValueMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ColumnJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DatastorePartitions.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/TimestampPartitionJsonUnmarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreStorageSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/UpdatePipelineRequestProtocolMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/GetDatasetContentRequest.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ListDatasetsRequestMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/PipelineJsonUnmarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/MathActivityMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreIotSiteWiseMultiLayerStorageMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/CancelPipelineReprocessingRequest.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ServiceManagedDatastoreS3StorageSummaryMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/FilterActivity.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/PartitionJsonUnmarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/GetDatasetContentResult.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/CustomerManagedDatastoreS3Storage.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/LimitExceededException.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/DatastoreSummary.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/IotSiteWiseCustomerManagedDatastoreS3Storage.java
 *
 /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/BatchPutMessageRequestMarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/Message.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/CreatePipelineRequestProtocolMarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/LateDataRuleJsonUnmarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/Variable.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/ChannelStorage.java
 *
 /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/CustomerManagedChannelS3StorageJsonUnmarshaller.j
 ava
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/DescribeLoggingOptionsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/DescribeDatastoreRequest.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/ChannelStorageMarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/ChannelStatisticsMarshaller.java
 *
 /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/ChannelJsonUnmarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/ListDatasetsRequest.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreActivityJsonUnmarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/ListDatasetContentsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/Tag.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DatasetContentSummary.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/StartPipelineReprocessingRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatasetContentVersionValueMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/UpdateChannelRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatasetActionJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ManagedDataStoreS3StorageJsonUnmarshaller.java
java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/LoggingOptionsMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/PipelineActivity.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CreateDataStoreRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/PipelineSummary.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CreateDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ServiceUnavailableExceptionUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ServiceManagedChannelS3StorageMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/TriggeringDatasetJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/OutputFileUriValueJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/PutLoggingOptionsRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DescribeChannelResult.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatasetContentStatusMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/SampleChannelDataResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/TagMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/SelectAttributesActivityJsonUnmarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/UpdateDatastoreRequest.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/OutputFileUriValue.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/SchemaDefinitionMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ResourceAlreadyExistsExceptionUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ReprocessingSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/GetDatasetContentRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DeviceShadowEnrichActivityMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/AWSIoTAnalyticsClientBuilder.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/CreatePipelineRequest.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/StartPipelineReprocessingRequest.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DeltaTime.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/FileFormatConfigurationMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/UntagResourceRequest.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DescribePipelineRequestProtocolMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CancelPipelineReprocessingRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatasetEntryJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DeleteDatasetContentResult.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DescribePipelineResult.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/TriggeringDataset.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/CreateDatastoreRequest.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-

jar/com/amazonaws/services/iotanalytics/model/transform/DataSetJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/ColumnMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/ParquetConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/ContainerDatasetActionJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/PipelineSummaryMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/SelectAttributesActivityMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/LoggingOptionsJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DataSetContentDeliveryRule.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ComputeType.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DataSetContentDeliveryDestination.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DatastoreStorage.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/ChannelStatisticsJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/IotSiteWiseCustomerManagedDatastoreS3StorageSummary.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/AWSIoTAnalyticsAsync.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/CustomerManagedDatastoreS3StorageMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DataSetContentStatusJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreIotSiteWiseMultiLayerStorageJsonUnmarshalle
r.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DataSetEntry.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreStatisticsJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DeleteDataSetContentRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DeleteDataSetRequestMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ChannelMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/UpdateDatastoreRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/JsonConfigurationMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DescribeDatasetRequestProtocolMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/BatchPutMessageResultJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DescribeDatastoreRequestProtocolMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/FileFormatConfigurationJsonUnmarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ServiceManagedChannelsS3StorageSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/UpdateChannelRequestProtocolMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CreateDatastoreResultJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DeltaTimeSessionWindowConfigurationMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CreateDatasetContentResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/PutLoggingOptionsResult.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ChannelActivity.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/QueryFilterMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/RunPipelineActivityResult.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DeleteChannelResult.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/UpdateDatasetRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/LambdaActivity.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/Pipeline.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-

```

jar/com/amazonaws/services/iotanalytics/model/transform/CreateDatasetRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ListDatasetContentsResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/AWSIoTAnalyticsClient.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/StartPipelineReprocessingResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/AddAttributesActivity.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DeletePipelineRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/UntagResourceResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/Dataset.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/VersioningConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DatasetTriggerMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/CustomerManagedChannelS3StorageMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DeleteDatastoreResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/InternalFailureExceptionUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/LambdaActivityJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ChannelSummary.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ListChannelsRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DescribeChannelResultJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ResourceAlreadyExistsException.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/TimestampPartition.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/DatasetAction.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/VariableJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-

```

jar/com/amazonaws/services/iotanalytics/model/transform/ServiceManagedDatastoreS3StorageMarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/EstimatedResourceSizeMarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/UpdatePipelineRequest.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/ScheduleMarshaller.java
 *
 /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/ServiceManagedChannelsS3StorageSummaryMarshaller.j
 ava
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/PartitionMarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/DeletePipelineResult.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/UpdateChannelResultJsonUnmarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/UpdateDatasetResult.java
 *
 /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/DescribeDatastoreResult.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/DeviceShadowEnrichActivityJsonUnmarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/AWSIoTAnalyticsAsyncClient.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/package-info.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/TagResourceResult.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/DatasetActionType.java
 *
 /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/IotSiteWiseCustomerManagedDatastoreS3StorageJsonU
 nmarshaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/DescribeLoggingOptionsResult.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/ServiceManagedDatastoreS3StorageSummaryJsonUnmar
 shaller.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/JsonConfiguration.java
 * /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/transform/SampleChannelDataResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
 jar/com/amazonaws/services/iotanalytics/model/SqlQueryDatasetAction.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/S3DestinationConfigurationMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CreateDatasetContentRequestMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/VariableMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/AWSIoTAnalyticsAsyncClientBuilder.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DatasetContentVersionValue.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/SqlQueryDatasetActionMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/LoggingLevel.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ReprocessingSummary.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DatastorePartition.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/TimestampPartitionMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/TagResourceResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/IotSiteWiseCustomerManagedDatastoreS3StorageSummaryMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DatasetContentStatus.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ChannelActivityJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CreatePipelineResultJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ListDatastoresRequest.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/FilterActivityJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/RunPipelineActivityRequestMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/RunPipelineActivityRequestProtocolMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreActivityMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/LimitExceededExceptionUnmarshaller.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ListPipelinesResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/RetentionPeriod.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ListDatasetsResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ListDatasetContentsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/StartPipelineReprocessingRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ChannelMessagesMarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/UpdateChannelRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/PipelineActivityJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ChannelStorageJsonUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DescribeChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ChannelMessages.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/GlueConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ServiceManagedDatastoreS3Storage.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DatasetStatus.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/PipelineActivityMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/CustomerManagedChannelS3StorageSummary.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/PutLoggingOptionsRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatasetMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DatastoreIotSiteWiseMultiLayerStorageSummary.java
*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/SqlQueryDatasetActionJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/CreateDatasetResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/RemoveAttributesActivityJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreStatisticsMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ListPipelinesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/IotEventsDestinationConfigurationMarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ChannelMessagesJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DescribeDatastoreResultJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DescribePipelineRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/EstimatedResourceSizeJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/LateDataRuleConfigurationJsonUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DescribeLoggingOptionsRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DeletePipelineResultJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/AWSIoTAnalyticsException.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DeleteDatasetRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/LateDataRuleConfigurationMarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/GetDatasetContentResultJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ListPipelinesRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/MathActivityJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/QueryFilter.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/BatchPutMessageErrorEntryJsonUnmarshaller.java
*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/CustomerManagedChannelS3Storage.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/IotEventsDestinationConfiguration.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DescribeDatasetResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/S3DestinationConfiguration.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DatastoreStorageSummary.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatasetSummaryMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DeleteChannelRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CreateDatasetResultJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DeltaTimeJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/DescribeDatasetRequest.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CreateChannelRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatasetEntryMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/SampleChannelDataRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DeleteDatastoreRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/QueryFilterJsonUnmarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatastorePartitionMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreIotSiteWiseMultiLayerStorageSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/CancelPipelineReprocessingResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ListPipelinesRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DeviceRegistryEnrichActivityMarshaller.java
*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/CreateDatasetRequest.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ResourceNotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/IotEventsDestinationConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatasetSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreStorageSummaryMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ChannelStorageSummary.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ContainerDatasetActionMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/CreateDatastoreRequestMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ThrottlingExceptionUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/LambdaActivityMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/ContainerDatasetAction.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/ServiceManagedDatastoreS3StorageJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DeleteChannelRequestProtocolMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/UpdatePipelineRequestMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/UpdateDatasetRequest.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/FileFormatConfiguration.java

*

/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/Datastore.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/transform/DatasetActionMarshaller.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-jar/com/amazonaws/services/iotanalytics/model/Partition.java

* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-

jar/com/amazonaws/services/iotanalytics/model/transform/ReprocessingSummaryMarshaller.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/CreateChannelResult.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DeleteDatasetContentRequestProtocolMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/AWSIoTAnalytics.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ListDatasetContentsRequest.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ServiceManagedChannelS3StorageSummary.java
*
/opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/PutLoggingOptionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DescribeChannelRequestMarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/AbstractAWSIoTAnalyticsAsync.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/transform/DatastoreStorageJsonUnmarshaller.java
* /opt/cola/permits/1636753686_1681351326.6746874/0/aws-java-sdk-iotanalytics-1-12-422-sources-
jar/com/amazonaws/services/iotanalytics/model/ReprocessingStatus.java

1.731 aws-java-sdk-chime 1.12.422

1.731.1 Available under license :

Apache-2.0

1.732 aws-java-sdk-sts 1.12.422

1.732.1 Available under license :

Apache-2.0

1.733 aws-java-sdk-chimesdkmeetings

1.12.422

1.733.1 Available under license :

Apache-2.0

1.734 aws-java-sdk-sagemakerruntime

1.12.422

1.734.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-
jar/com/amazonaws/services/sagemakerruntime/model/transform/InvokeEndpointAsyncResultUnmarshaller.jav
a
* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-
jar/com/amazonaws/services/sagemakerruntime/model/transform/InternalDependencyExceptionUnmarshaller.java
*
/opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-
jar/com/amazonaws/services/sagemakerruntime/package-info.java
* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-
jar/com/amazonaws/services/sagemakerruntime/model/InvokeEndpointAsyncRequest.java
* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-
jar/com/amazonaws/services/sagemakerruntime/model/ServiceUnavailableException.java
* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-
jar/com/amazonaws/services/sagemakerruntime/AmazonSageMakerRuntimeAsync.java
* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-
jar/com/amazonaws/services/sagemakerruntime/model/ValidationErrorException.java
* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-
jar/com/amazonaws/services/sagemakerruntime/model/transform/InvokeEndpointRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-
jar/com/amazonaws/services/sagemakerruntime/AmazonSageMakerRuntimeClient.java
* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-
jar/com/amazonaws/services/sagemakerruntime/model/InvokeEndpointAsyncResult.java
```

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/transform/InvokeEndpointAsyncRequestProtocolMarshaller.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/AmazonSageMakerRuntimeAsyncClientBuilder.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/transform/InvokeEndpointRequestMarshaller.java

*

/opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/transform/InvokeEndpointAsyncRequestMarshaller.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/transform/InvokeEndpointResultJsonUnmarshaller.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/transform/ModelErrorExceptionUnmarshaller.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/InternalFailureException.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/AmazonSageMakerRuntimeClientBuilder.java

*

/opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/AbstractAmazonSageMakerRuntimeAsync.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/AmazonSageMakerRuntime.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/InternalDependencyException.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/InvokeEndpointResult.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/ModelErrorException.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/InvokeEndpointRequest.java

*

/opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/transform/ValidationErrorExceptionUnmarshaller.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/AmazonSageMakerRuntimeAsyncClient.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/AbstractAmazonSageMakerRuntime.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/transform/InternalFailureExceptionUnmarshaller.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/ModelNotReadyException.java

*

/opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/transform/ServiceUnavailableExceptionUnmarshaller.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-jar/com/amazonaws/services/sagemakerruntime/model/AmazonSageMakerRuntimeException.java

* /opt/cola/permits/1636753257_1681351007.6547494/0/aws-java-sdk-sagemakerruntime-1-12-422-sources-

1.735 aws-java-sdk-batch 1.12.422

1.735.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/ArrayJobDependency.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/SchedulingPolicyListingDetail.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/CancelJobResult.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/DescribeJobsRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/RetryAction.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/UntagResourceResult.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksPodPropertiesOverrideMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/EksPodPropertiesOverride.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/CreateJobQueueRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/FargatePlatformConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
```


jar/com/amazonaws/services/batch/model/transform/KeyValuePairMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/ClientException.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksAttemptContainerDetailMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksContainerDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EvaluateOnExitJsonUnmarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/RegisterJobDefinitionRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksSecretMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/EksContainerResourceRequirements.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/TerminateJobRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/DescribeJobsRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/ContainerPropertiesMarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksEmptyDirMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/HostMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/JobDependencyJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/JobDependencyMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/DeleteComputeEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/NodePropertyOverrideJsonUnmarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/DeviceCgroupPermission.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/CancelJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/RegisterJobDefinitionResultJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/CreateComputeEnvironmentRequestProtocolMarshaller.java
*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/SubmitJobResult.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/EksAttemptContainerDetail.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/NodeOverrides.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksPropertiesJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DescribeComputeEnvironmentsRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/ListJobsResult.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DescribeJobDefinitionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/DescribeJobQueuesRequest.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/JobDefinitionMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ContainerSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/CreateJobQueueRequestMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/ContainerProperties.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/AWSBatch.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/EksProperties.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/MountPoint.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/UpdatePolicyMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ComputeEnvironmentOrderJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/EksContainerVolumeMount.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/ListSchedulingPoliciesResult.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/LogDriver.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EFSVolumeConfigurationJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/RegisterJobDefinitionResult.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DescribeJobQueuesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/CreateComputeEnvironmentRequest.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/FairsharePolicyJsonUnmarshaller.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ClientExceptionUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/JobTimeout.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ArrayPropertiesDetailJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ArrayPropertiesMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksVolumeJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/Tmpfs.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ArrayPropertiesSummaryMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/EksConfiguration.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DeviceMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/EksSecret.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DescribeSchedulingPoliciesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/Ulimit.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DeleteSchedulingPolicyRequestMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/EksContainerDetail.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksAttemptDetailMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DescribeComputeEnvironmentsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/DescribeJobsResult.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/TagResourceResult.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/KeyValuePair.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/KeyValuesPair.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/EksPropertiesOverride.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksConfigurationMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/ArrayProperties.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/EksContainerOverride.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksHostPathJsonUnmarshaller.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ShareAttributesMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EFSVolumeConfigurationMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/JQState.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/SchedulingPolicyListingDetailJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/UpdateComputeEnvironmentRequestMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/ComputeResourceUpdate.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DescribeJobQueuesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/DescribeSchedulingPoliciesResult.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/TerminateJobRequest.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/LogConfigurationMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/NodePropertiesMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/EksPodPropertiesDetail.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DeleteJobQueueResultJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksContainerOverrideJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ContainerOverridesJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/NetworkInterface.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-

jar/com/amazonaws/services/batch/model/transform/JobDetailMarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/ComputeResourceMarshaller.java
 *
 /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/ListSchedulingPoliciesRequestMarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/NodeOverridesJsonUnmarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/ComputeEnvironmentOrderMarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/CRTType.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/UpdateJobQueueRequestMarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/NetworkConfigurationJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/NodeDetails.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/EksContainerSecurityContext.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/SubmitJobRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/ComputeResource.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/UpdatePolicy.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/ContainerSummary.java
 *
 /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/ComputeEnvironmentDetailMarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/LinuxParameters.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/UpdateSchedulingPolicyResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/LaunchTemplateSpecificationJsonUnmarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/RegisterJobDefinitionRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/CreateSchedulingPolicyRequestMarshaller.java
 *
 /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/ComputeEnvironmentDetailJsonUnmarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/VolumeJsonUnmarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-

jar/com/amazonaws/services/batch/model/UntagResourceRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/AttemptContainerDetailMarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/ListSchedulingPoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/CreateComputeEnvironmentRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/ContainerOverrides.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/ContainerPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/NodeDetailsMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/ServerExceptionUnmarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksContainerJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/NodeOverridesMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/CEStatus.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksContainerEnvironmentVariableJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/KeyValuesPairJsonUnmarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/DescribeSchedulingPoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/SubmitJobRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/RetryStrategyJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/ResourceType.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/Device.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/DescribeJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-

jar/com/amazonaws/services/batch/model/EFSTransitEncryption.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/RetryStrategyMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/EksContainerEnvironmentVariable.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksPropertiesMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/EksEmptyDir.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/LogConfiguration.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/ListSchedulingPoliciesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/DeleteComputeEnvironmentRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/VolumeMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/ComputeEnvironmentOrder.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/DescribeJobQueuesResult.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/ArrayPropertiesDetail.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/Ec2ConfigurationJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/Ec2Configuration.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/DeleteJobQueueRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/UpdatePolicyJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/FargatePlatformConfigurationMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/DescribeJobDefinitionsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/UpdateSchedulingPolicyRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/DeleteJobQueueRequestProtocolMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/PlatformCapability.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/DescribeComputeEnvironmentsRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/JobDefinitionJsonUnmarshaller.java

*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/LinuxParametersJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/UpdateJobQueueResultJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/CancelJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/ResourceRequirement.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/DeleteSchedulingPolicyResult.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/AttemptContainerDetailJsonUnmarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksContainerOverrideMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DescribeJobDefinitionsRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/KeyValuesPairMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ListJobsRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksPropertiesOverrideJsonUnmarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/DescribeJobDefinitionsResult.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/AttemptDetailMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/RegisterJobDefinitionRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksHostPathMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/UpdateComputeEnvironmentRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/DeregisterJobDefinitionResult.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksPodPropertiesMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/NodePropertyOverride.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/SubmitJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/FairsharePolicy.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/package-info.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/NetworkInterfaceJsonUnmarshaller.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/EFSAuthorizationConfigIAM.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/MountPointMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksContainerSecurityContextJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/AWSBatchClient.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/SchedulingPolicyListingDetailMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/TmpfsMarshaller.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/UpdateSchedulingPolicyResult.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/DeleteJobQueueRequest.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksContainerEnvironmentVariableMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/CancelJobRequestMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DeregisterJobDefinitionRequestMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ListJobsResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/AbstractAWSBatchAsync.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/NodePropertiesSummaryMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/EksHostPath.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksPropertiesDetailJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/DeregisterJobDefinitionRequest.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/UpdateComputeEnvironmentResult.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/NodePropertiesSummary.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DeleteSchedulingPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/KeyValuePairJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/JobTimeoutJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/ContainerDetail.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/AbstractAWSBatch.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/TmpfsJsonUnmarshaller.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DeviceJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/FairsharePolicyMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/UlimitMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/NodeDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/RetryStrategy.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/CEType.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DeleteComputeEnvironmentResultJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ResourceRequirementMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/AWSBatchException.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/AWSBatchAsync.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksPropertiesOverrideMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/DeleteJobQueueResult.java

*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/Volume.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/CreateSchedulingPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/CEState.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EFSAuthorizationConfigMarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/AttemptDetailJsonUnmarshaller.java

* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-

jar/com/amazonaws/services/batch/model/EksContainer.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksContainerVolumeMountJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/SecretJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/CreateSchedulingPolicyResult.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/AWSBatchClientBuilder.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/Secret.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/TerminateJobRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksPodPropertiesOverrideJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/DeleteSchedulingPolicyRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/JobDetail.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/JobQueueDetailMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/UpdateJobQueueResult.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/Ec2ConfigurationMarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/SchedulingPolicyDetail.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/NodeRangeProperty.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/MountPointJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/DescribeJobQueuesRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/AssignPublicIp.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/NodePropertiesSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/DescribeSchedulingPoliciesRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-

jar/com/amazonaws/services/batch/model/JobQueueDetail.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/CRUpdateAllocationStrategy.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksEmptyDirJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/JQStatus.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/DescribeComputeEnvironmentsRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksContainerMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/UpdateJobQueueRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/SecretMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/EksPodProperties.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/TagResourceRequest.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/AttemptContainerDetail.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/NodePropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/UpdateSchedulingPolicyRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/ComputeResourceUpdateMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/AWSBatchAsyncClientBuilder.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/TerminateJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/DeleteSchedulingPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/ServerException.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/JobDefinition.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/SubmitJobRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/JobStatus.java
*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/DeleteComputeEnvironmentResult.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/FargatePlatformConfiguration.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksAttemptContainerDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/NodePropertyOverrideMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksVolumeMarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/JobDefinitionType.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/ListSchedulingPoliciesRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/CancelJobRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/NetworkConfigurationMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/EFSAuthorizationConfig.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/JobSummary.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/EFSVolumeConfiguration.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/CRAAllocationStrategy.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ComputeResourceUpdateJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/Host.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/JobDependency.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/ListJobsRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/UlimitJsonUnmarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksPropertiesDetailMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/CreateComputeEnvironmentResultJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-

jar/com/amazonaws/services/batch/model/transform/JobSummaryJsonUnmarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/ContainerOverridesMarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/UpdateComputeEnvironmentResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/UpdateSchedulingPolicyRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/JobSummaryMarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/DeleteComputeEnvironmentRequestProtocolMarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/DescribeSchedulingPoliciesRequestMarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/ContainerDetailJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/HostJsonUnmarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/ComputeResourceJsonUnmarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/DeregisterJobDefinitionResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/LogConfigurationJsonUnmarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/CreateJobQueueRequest.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/SchedulingPolicyDetailJsonUnmarshaller.java
 *
 /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/EksContainerVolumeMountMarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/OrchestrationType.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/ComputeEnvironmentDetail.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/EksPropertiesDetail.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/DescribeJobsResultJsonUnmarshaller.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/transform/EksPodPropertiesDetailMarshaller.java
 *
 /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/TerminateJobResult.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
 jar/com/amazonaws/services/batch/model/NetworkConfiguration.java
 * /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-

jar/com/amazonaws/services/batch/model/transform/ListJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksContainerDetailMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksPodPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/EksVolume.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksAttemptDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/EksAttemptDetail.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksContainerSecurityContextMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/AttemptDetail.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/SchedulingPolicyDetailMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/UpdateComputeEnvironmentRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/ArrayPropertiesJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/ShareAttributesJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/ArrayPropertiesSummary.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/LaunchTemplateSpecification.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/AWSBatchAsyncClient.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/NetworkInterfaceMarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/NodeRangePropertyMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/DescribeJobDefinitionsRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/CreateComputeEnvironmentResult.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksContainerResourceRequirementsJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/JobDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EksConfigurationJsonUnmarshaller.java
*

/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/CreateSchedulingPolicyResultJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/CreateJobQueueResult.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/JobQueueDetailJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ArrayPropertiesDetailMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/DescribeComputeEnvironmentsResult.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksPodPropertiesDetailJsonUnmarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/NodeRangePropertyJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ResourceRequirementJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksContainerResourceRequirementsMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/EvaluateOnExit.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/NodeProperties.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/JobTimeoutMarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/UpdateJobQueueRequestProtocolMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/DeregisterJobDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/CreateSchedulingPolicyRequest.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EvaluateOnExitMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/CreateJobQueueResultJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ContainerDetailMarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/EksSecretJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/ArrayPropertiesSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-jar/com/amazonaws/services/batch/model/transform/LinuxParametersMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-


```
jar/com/amazonaws/services/batch/model/transform/ContainerSummaryMarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/LaunchTemplateSpecificationMarshaller.java
*
/opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/transform/EFSAuthorizationConfigJsonUnmarshaller.java
* /opt/cola/permits/1636751610_1681351372.9165342/0/aws-java-sdk-batch-1-12-422-sources-
jar/com/amazonaws/services/batch/model/ShareAttributes.java
```

1.736 metrics-json 4.2.9

1.736.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
Manifest-Version: 1.0
Automatic-Module-Name: com.codahale.metrics.json
Build-Jdk-Spec: 11
Bundle-Description: A set of Jackson modules which provide serializers
for most Metrics classes.
Bundle-License: https://www.apache.org/licenses/LICENSE-2.0.html
Bundle-ManifestVersion: 2
Bundle-Name: Jackson Integration for Metrics
Bundle-SymbolicName: io.dropwizard.metrics.json
Bundle-Version: 4.2.9
Created-By: Apache Maven Bundle Plugin 5.1.4
Export-Package: com.codahale.metrics.json;uses:="com.codahale.metrics,
com.fasterxml.jackson.core,com.fasterxml.jackson.databind";version="4
.2.9"
Implementation-Title: Jackson Integration for Metrics
Implementation-Version: 4.2.9
Import-Package: com.codahale.metrics;version="[4.2,5)",com.codahale.me
trics.health;version="[4.2,5)";resolution:=optional,com.fasterxml.jac
kson.core;version="[2.12,3)",com.fasterxml.jackson.databind;version="
[2.12,3)",com.fasterxml.jackson.databind.module;version="[2.12,3)",co
m.fasterxml.jackson.databind.ser;version="[2.12,3)",com.fasterxml.jac
kson.databind.ser.std;version="[2.12,3)"
Require-Capability: osgi.ee;filter="(&(osgi.ee=JavaSE)(version=1.8))"
Tool: Bnd-5.1.1.202006162103
```

Found in path(s):

```
* /opt/cola/permits/1636752289_1681747142.4579546/0/metrics-json-4-2-9-15-jar/META-INF/MANIFEST.MF
```

1.737 aws-java-sdk-eks 1.12.422

1.737.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/AddonInfo.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/FargateProfileStatus.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ListIdentityProviderConfigsRequestMarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/OidcIdentityProviderConfigRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/BadRequestException.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeAddonVersionsRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/UpdateParamType.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/MarketplaceInformation.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/NodegroupResourcesJsonUnmarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ServiceUnavailableException.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateNodegroupVersionResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateAddonResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/AddonIssue.java
```

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/IdentityProviderConfig.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/CreateClusterRequestMarshaller.java

*

/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/DeleteClusterRequestProtocolMarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/FargateProfile.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/ListFargateProfilesResult.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/CompatibilityJsonUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/LogSetupMarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/waiters/AddonActive.java

*

/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/DescribeClusterResult.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/BadRequestExceptionUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/ListNodegroupsResult.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/AddonInfoJsonUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/UpdateNodegroupConfigRequestProtocolMarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/ClusterIssue.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/UpdateLabelsPayloadMarshaller.java

*

/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/AbstractAmazonEKSAsync.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/UpdateNodegroupConfigRequest.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/DescribeFargateProfileResultJsonUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/DeleteNodegroupRequest.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/DeregisterClusterResult.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/TaintMarshaller.java

*

/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/NodegroupHealth.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/InvalidParameterExceptionUnmarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/DeleteAddonRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/AmazonEKSClientBuilder.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/OidcIdentityProviderConfig.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/ControlPlanePlacementRequestMarshaller.java
 *
 /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/OidcIdentityProviderConfigRequestJsonUnmarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/ListUpdatesRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/AssociateIdentityProviderConfigRequest.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/ConnectorConfigProvider.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/CreateClusterRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/CreateNodegroupRequestMarshaller.java
 *
 /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/KubernetesNetworkConfigRequestJsonUnmarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/NodegroupHealthJsonUnmarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/UpdateClusterVersionResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/AmazonEKSAsyncClient.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/AssociateEncryptionConfigRequestMarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/NotFoundException.java
 *
 /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/VpcConfigResponseMarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/Identity.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/waiters/NodegroupDeleted.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/AmazonEKS.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/NodegroupUpdateConfigMarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-

jar/com/amazonaws/services/eks/model/UpdateType.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/IdentityProviderConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/DescribeAddonVersionsResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/IdentityProviderConfigResponse.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/UpdateNodegroupConfigResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeAddonConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/IssueJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/CreateFargateProfileResult.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/Cluster.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/CapacityTypes.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/MarketplaceInformationMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ControlPlanePlacementRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UntagResourceResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/OIDCJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ResourcePropagationDelayException.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/CreateNodegroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/NodegroupResources.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/NodegroupMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateAddonRequestMarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DeleteAddonResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ListIdentityProviderConfigsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-

jar/com/amazonaws/services/eks/model/Issue.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeAddonVersionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DeleteFargateProfileResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/RemoteAccessConfigMarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ListFargateProfilesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ListAddonsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/CreateNodegroupRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/RegisterClusterResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ListAddonsRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ClientException.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/waiters/DescribeFargateProfileFunction.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/UpdateNodegroupVersionRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/package-info.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/TaintEffect.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/CreateAddonResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateNodegroupVersionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ResourceInUseException.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ResolveConflicts.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/FargateProfileMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/FargateProfileSelector.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/UpdateLabelsPayload.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DeleteFargateProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/waiters/NodegroupActive.java

*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/DescribeAddonVersionsRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/AddonStatus.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ErrorDetailMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/AbstractAmazonEKS.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ResourceLimitExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/IpFamily.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/AutoScalingGroupJsonUnmarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ListClustersRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/AddonJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/OutpostConfigResponse.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/OidcIdentityProviderConfigRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ServerExceptionUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/RegisterClusterRequest.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/DescribeIdentityProviderConfigRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ListUpdatesResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/AssociateIdentityProviderConfigResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/OIDC.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/AddonMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateParamJsonUnmarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeUpdateResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/AssociateEncryptionConfigRequestProtocolMarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/DescribeAddonConfigurationResultJsonUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/NodegroupJsonUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/RegisterClusterRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/CreateFargateProfileRequest.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/DescribeClusterRequestMarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/CreateAddonResultJsonUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/CertificateJsonUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/AssociateEncryptionConfigResult.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/LaunchTemplateSpecificationJsonUnmarshaller.java

*

/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/LogType.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/ClusterIssueMarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/CreateClusterRequest.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/NotFoundExceptionUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/ListTagsForResourceResult.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/ClusterHealth.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/ClusterHealthMarshaller.java

*

/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/UpdateAddonRequest.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/waiters/ClusterActive.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/DescribeUpdateRequest.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/UpdateTaintsPayload.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/DescribeNodegroupResultJsonUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/AssociateIdentityProviderConfigRequestMarshaller.java

*

/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/LogSetup.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/DescribeNodegroupRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/DescribeUpdateResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/UnsupportedAvailabilityZoneException.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/AddonIssueCode.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/DescribeAddonRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/OidcIdentityProviderConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/CreateFargateProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/LoggingMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/ListClustersRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/UpdateStatus.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/DescribeUpdateRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/OidcIdentityProviderConfigMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/CreateClusterResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/ListFargateProfilesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/OutpostConfigRequestJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/UpdateLabelsPayloadJsonUnmarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/InvalidRequestException.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/ListFargateProfilesRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/DescribeClusterRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/AutoScalingGroupMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-

jar/com/amazonaws/services/eks/model/transform/RemoteAccessConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/NodegroupHealthMarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeIdentityProviderConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/waiters/AddonDeleted.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/KubernetesNetworkConfigResponseMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/EncryptionConfigMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/OutpostConfigResponseJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DisassociateIdentityProviderConfigRequestMarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/CreateClusterResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/CompatibilityMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateClusterConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/NodegroupUpdateConfig.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/AddonHealthJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ServerException.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/AccessDeniedException.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ProviderMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/Addon.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/waiters/DescribeNodegroupFunction.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/waiters/FargateProfileActive.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ListUpdatesRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/KubernetesNetworkConfigRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-

jar/com/amazonaws/services/eks/model/ListUpdatesRequest.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/DescribeNodegroupResult.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/ConnectorConfigResponseMarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/DisassociateIdentityProviderConfigRequestProtocolMarshaller.java
 va
 *
 /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/DescribeIdentityProviderConfigRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/DeleteFargateProfileResult.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/ResourceNotFoundException.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/ControlPlanePlacementResponseMarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/AmazonEKSAsyncClientBuilder.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/waiters/DescribeClusterFunction.java
 *
 /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/DeleteNodegroupResult.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/UpdateNodegroupVersionRequestMarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/VpcConfigResponse.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/NodegroupScalingConfigMarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/UpdateAddonResult.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/VpcConfigResponseJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/DescribeAddonResult.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/DescribeFargateProfileRequest.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/DescribeAddonRequest.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/ConnectorConfigResponseJsonUnmarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/DescribeNodegroupRequest.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
 jar/com/amazonaws/services/eks/model/transform/DeregisterClusterRequestMarshaller.java
 * /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-

jar/com/amazonaws/services/eks/model/TagResourceRequest.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeFargateProfileRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DeleteNodegroupResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DeleteClusterResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/AssociateIdentityProviderConfigResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DeleteAddonRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/AddonVersionInfoMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ListFargateProfilesRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeAddonResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/NodegroupScalingConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/DeleteFargateProfileRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/EncryptionConfigJsonUnmarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/NodegroupResourcesMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ClusterIssueCode.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/waiters/ClusterDeleted.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ListIdentityProviderConfigsRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeIdentityProviderConfigRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ClusterIssueJsonUnmarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ControlPlanePlacementRequestJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/UpdateClusterConfigRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-

jar/com/amazonaws/services/eks/model/AddonHealth.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/Provider.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeAddonConfigurationRequestMarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ClusterMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ClusterHealthJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ListAddonsResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/IdentityProviderConfigResponseJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/TaintJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/KubernetesNetworkConfigResponseJsonUnmarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/RegisterClusterResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/TagResourceRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ConnectorConfigRequestJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/EncryptionConfig.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateTaintsPayloadJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ListIdentityProviderConfigsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/Taint.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/DisassociateIdentityProviderConfigRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/UpdateClusterConfigResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/OutpostConfigRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/OIDCMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ClientExceptionUnmarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-

jar/com/amazonaws/services/eks/model/transform/ResourcePropagationDelayExceptionUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/DeleteAddonResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/UntagResourceRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateTaintsPayloadMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/OutpostConfigResponseMarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/LogSetupJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/NodegroupUpdateConfigJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DeregisterClusterResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/IdentityProviderConfigMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateClusterVersionRequestMarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeUpdateRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ErrorCode.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/AddonVersionInfo.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/AssociateEncryptionConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeFargateProfileRequestMarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateNodegroupConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/AddonIssueJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ErrorDetailJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ListNodegroupsRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/Nodegroup.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/AddonHealthMarshaller.java

*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/waiters/AmazonEKSWaiters.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ListNodegroupsRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ListClustersRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/FargateProfileJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/LaunchTemplateSpecification.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ListTagsForResourceRequest.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/UpdateNodegroupVersionResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ControlPlanePlacementResponseJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/DescribeIdentityProviderConfigResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeNodegroupRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DescribeAddonVersionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ErrorDetail.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/IdentityProviderConfigResponseMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ProviderJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/NodegroupStatus.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/DescribeFargateProfileResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/OutpostConfigRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/CreateAddonRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ClusterStatus.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ListAddonsRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/RegisterClusterRequestMarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/DisassociateIdentityProviderConfigResultJsonUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/ResourceLimitExceededException.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/CreateNodegroupResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/LoggingJsonUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/ConnectorConfigRequest.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/DeregisterClusterRequest.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/ConnectorConfigResponse.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/UpdateParam.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/ListNodegroupsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/DescribeAddonConfigurationResult.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/Certificate.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/UpdateClusterVersionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/DescribeClusterRequest.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/DeleteNodegroupRequestProtocolMarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/CreateAddonRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/AmazonEKSClient.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/Update.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/ServiceUnavailableExceptionUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/NodegroupIssueCode.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/CreateFargateProfileResultJsonUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/DeleteFargateProfileRequestMarshaller.java

*

/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/ListNodegroupsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/InvalidParameterException.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/FargateProfileSelectorJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/DisassociateIdentityProviderConfigResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/TagResourceResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/DescribeAddonRequestMarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/ConfigStatus.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/AssociateIdentityProviderConfigRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/KubernetesNetworkConfigRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/DescribeClusterResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/Compatibility.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/CertificateMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/LaunchTemplateSpecificationMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/ClusterJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/NodegroupScalingConfig.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/VpcConfigRequestJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/ConnectorConfigRequestMarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/UpdateClusterConfigResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/ListAddonsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/AssociateEncryptionConfigRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/AddonInfoMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-jar/com/amazonaws/services/eks/model/transform/ResourceInUseExceptionUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-

jar/com/amazonaws/services/eks/model/transform/UpdateAddonRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/VpcConfigRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/AddonVersionInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/DeleteClusterRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/AmazonEKSException.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/AutoScalingGroup.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/Logging.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DeleteNodegroupRequestMarshaller.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/MarketplaceInformationJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateClusterConfigRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/UpdateClusterVersionRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateNodegroupConfigRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/CreateAddonRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ListIdentityProviderConfigsResult.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/IssueMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/KubernetesNetworkConfigResponse.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/CreateFargateProfileRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UpdateParamMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ListClustersResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/CreateNodegroupResult.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ListClustersResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/DeleteAddonRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-

```

jar/com/amazonaws/services/eks/model/transform/InvalidRequestExceptionUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/IdentityJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/VpcConfigRequest.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/AmazonEKSAsync.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/ListUpdatesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/AMITypes.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DeregisterClusterRequestProtocolMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/waiters/DescribeAddonFunction.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/DeleteClusterRequestMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/UpdateClusterVersionResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/UntagResourceResult.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/ControlPlanePlacementResponse.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/DeleteClusterResult.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/UnsupportedAvailabilityZoneExceptionUnmarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/IdentityMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/FargateProfileSelectorMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/DescribeAddonConfigurationRequest.java
*
/opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/RemoteAccessConfig.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/model/transform/AddonIssueMarshaller.java
* /opt/cola/permits/1636752548_1681351354.2232523/0/aws-java-sdk-eks-1-12-422-sources-
jar/com/amazonaws/services/eks/waiters/FargateProfileDeleted.java

```

1.738 aws-java-sdk-storagegateway 1.12.422

1.738.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2012-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License").
 * You may not use this file except in compliance with the License.
 * A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed
 * on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either
 * express or implied. See the License for the specific language governing
 * permissions and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/StorageGatewayUtils.java
```

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ListLocalDisksRequest.java
```

```
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/NotifyWhenUploadedRequestMarshaller.java
*
```

```
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DisableGatewayRequestMarshaller.java
```

```
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
```

jar/com/amazonaws/services/storagegateway/model/transform/CreateStoreiSCSIVolumeResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateChapCredentialsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/AddTagsToResourceRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DeleteFileShareRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DeleteSnapshotScheduleRequest.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeStoreiSCSIVolumesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateSMBSecurityStrategyRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/CaseSensitivity.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/PoolInfo.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ShutdownGatewayRequestMarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeFileSystemAssociationsRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/AWSStorageGateway.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/CreateTapePoolResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeSMBSettingsResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/ListFileSystemAssociationsRequest.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DeviceiSCSIAttributesJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/ListTapesRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeSMBFileSharesRequestProtocolMarshaller.java

ava

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/ListGatewaysResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/VTLDeviceJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-

jar/com/amazonaws/services/storagegateway/model/transform/AssignTapePoolResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/RemoveTagsFromResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateSMBFileShareRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListTapePoolsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/AddCacheResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/BandwidthRateLimitIntervalJsonUnmarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ResetCacheRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeGatewayInformationResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeCacheRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeTapeRecoveryPointsRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListFileSharesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ChapInfoMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/NetworkInterfaceMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/CancelRetrievalRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeWorkingStorageRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ActiveDirectoryStatus.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/SetSMBGuestPasswordRequestMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/VolumeiSCSIAttributesJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeVTLDevicesRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateGatewaySoftwareNowRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-

jar/com/amazonaws/services/storagegateway/model/RetrieveTapeArchiveRequest.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/DescribeBandwidthRateLimitResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/FileSystemAssociationSummaryMarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/CacheAttributesJsonUnmarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/AttachVolumeResult.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/CreateSnapshotRequestMarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/ListVolumeInitiatorsRequest.java
 *
 /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/ListTapesResult.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/DescribeBandwidthRateLimitRequestMarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/FileSystemAssociationStatusDetailMarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/RemoveTagsFromResourceRequest.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/ListAutomaticTapeCreationPoliciesRequestProtocol
 Marshaller.java
 *
 /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/UpdateBandwidthRateLimitRequest.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/ListGatewaysRequest.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/AbstractAWSStorageGateway.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/UpdateSMBFileShareResult.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/CreateNFSFileShareRequestMarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/EndpointNetworkConfigurationJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/DescribeBandwidthRateLimitScheduleResult.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/UpdateSMBLocalGroupsResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-

jar/com/amazonaws/services/storagegateway/model/DetachVolumeRequest.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/UpdateGatewayInformationRequest.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/DescribeGatewayInformationRequestProtocolMarsha
 ller.java
 *
 /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/UpdateChapCredentialsRequestProtocolMarshaller.ja
 va
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/DeleteBandwidthRateLimitRequestProtocolMarshall
 er.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/AutomaticTapeCreationRule.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/ListVolumeInitiatorsRequestMarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/DescribeChapCredentialsResult.java
 *
 /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/DescribeCachediSCSIVolumesRequestProtocolMars
 haller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/NFSFileShareDefaults.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/DeleteBandwidthRateLimitResult.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/StartGatewayResult.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/CreateTapePoolResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/UpdateBandwidthRateLimitScheduleResultJsonUnm
 arshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/ListVolumeRecoveryPointsRequest.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/PoolStatus.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/FileSystemAssociationInfoJsonUnmarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/InvalidGatewayRequestExceptionUnmarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/UpdateVTLDeviceTypeResultJsonUnmarshaller.java
 *
 /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/DeleteAutomaticTapeCreationPolicyResultJsonUnm


```

arshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeTapeArchivesRequestProtocolMarshaller.jav
a
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeStorediSCSIVolumesResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/TapeJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/AWSStorageGatewayClientBuilder.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ListTapePoolsResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ServiceUnavailableErrorException.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteFileShareRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListLocalDisksResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/AttachVolumeRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ErrorCode.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeWorkingStorageRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/AvailabilityMonitorTestStatus.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/FileSystemAssociationInfo.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListVolumesRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/CacheAttributesMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeAvailabilityMonitorTestRequestMarshaller.j
ava
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/RemoveTagsFromResourceRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeFileSystemAssociationsResultJsonUnmarsh
aller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeTapeArchivesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ActivateGatewayRequestProtocolMarshaller.java

```

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateSnapshotScheduleRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/RetrieveTapeRecoveryPointResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeTapesRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/StartGatewayResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/TapeRecoveryPointInfo.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ListAutomaticTapeCreationPoliciesRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/FileShareInfo.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateSnapshotScheduleRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/ResetCacheResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateCachediSCSIVolumeRequestMarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/AddUploadBufferResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/HostEnvironment.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/AddCacheRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/GatewayCapacity.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateGatewayInformationResultJsonUnmarshaller.java

ava

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/AutomaticTapeCreationPolicyInfo.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateFileSystemAssociationRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateVTLDeviceTypeRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/PoolInfoJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateGatewaySoftwareNowResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/AddCacheRequest.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateTapePoolRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeBandwidthRateLimitScheduleResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DisassociateFileSystemRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateSnapshotRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateSMBFileShareRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DisassociateFileSystemRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/TagMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DeleteChapCredentialsRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeSMBSettingsRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateNFSFileShareResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeTapeRecoveryPointsResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ActivateGatewayResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/GatewayInfoMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/AWSStorageGatewayAsync.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DeleteBandwidthRateLimitRequest.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/VTLDevice.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateSMBFileShareVisibilityRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateCachediSCSIVolumeResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-

jar/com/amazonaws/services/storagegateway/model/NFSFileShareInfo.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeStorediSCSIVolumesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeUploadBufferRequestMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/GatewayInfo.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeWorkingStorageRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteTapeRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ChapInfo.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeNFSFileSharesRequest.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeStorediSCSIVolumesRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ListFileSharesResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/UpdateSMBSecurityStrategyRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/NetworkInterface.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/UpdateSMBSecurityStrategyResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/EndpointNetworkConfigurationMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListVolumeRecoveryPointsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/AddTagsToResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/TapeInfoMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/UpdateSMBFileShareVisibilityResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeTapesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeCacheRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeTapeRecoveryPointsRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-

jar/com/amazonaws/services/storagegateway/model/transform/DescribeNFSFileSharesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/TapeArchiveJsonUnmarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DisableGatewayRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DeleteChapCredentialsResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeUploadBufferResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/CreateSnapshotResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeTapesRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/CancelArchivalRequest.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ListFileSystemAssociationsResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteChapCredentialsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DeleteVolumeRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/CreateSnapshotFromVolumeRecoveryPointResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateVTLDeviceTypeRequestMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ListVolumesResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/CreateSnapshotFromVolumeRecoveryPointRequestP
rotocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/RetrieveTapeRecoveryPointRequestProtocolMarshall
er.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/RefreshCacheRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteBandwidthRateLimitResultJsonUnmarshaller.j
ava
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeCacheResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/AutomaticTapeCreationRuleJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CachediSCSIVolumeJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DisassociateFileSystemResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/ListTapePoolsRequest.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/ListFileSharesRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DeleteAutomaticTapeCreationPolicyRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/RetrieveTapeRecoveryPointResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/AutomaticTapeCreationPolicyInfoMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/RemoveTagsFromResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DeleteAutomaticTapeCreationPolicyRequest.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateSMBFileShareVisibilityRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateAutomaticTapeCreationPolicyRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateAutomaticTapeCreationPolicyResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/RetrieveTapeRecoveryPointRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateSMBFileShareVisibilityResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ListGatewaysRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateVTLDeviceTypeResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/SetLocalConsolePasswordResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/NFSFileShareDefaultsMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/AddWorkingStorageResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ShutdownGatewayRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/AddWorkingStorageRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateSMBSecurityStrategyResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/BandwidthRateLimitInterval.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DeleteVolumeRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DeleteTapeArchiveRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CachediSCSIVolumeMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeNFSFileSharesRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ShutdownGatewayResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/FileShareType.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateTapesRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DeleteTapeRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/AssignTapePoolResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeCacheRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DeleteGatewayRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ListFileSharesRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeBandwidthRateLimitScheduleRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeAvailabilityMonitorTestRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/ActivateGatewayResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateSnapshotResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateFileSystemAssociationResult.java

*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/FileSystemAssociationSummary.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/StoreiSCSIVolume.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/TapeRecoveryPointInfoMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateSMBFileShareResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/CreateSMBFileShareRequest.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/AWSStorageGatewayClient.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DeleteFileShareResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/AttachVolumeRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ShutdownGatewayResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/SMBLocalGroupsMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteTapePoolResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListVolumeRecoveryPointsRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/JoinDomainRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/FileSystemAssociationStatusDetailJsonUnmarshaller
.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/CreateSMBFileShareRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/InvalidGatewayRequestException.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/SetSMBGuestPasswordResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeSMBFileSharesRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateNFSFileShareRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/StartAvailabilityMonitorTestResultJsonUnmarshaller
.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeCachediSCSIVolumesRequest.java

*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/AddWorkingStorageRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateSnapshotFromVolumeRecoveryPointRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/CreateTapesRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ListAutomaticTapeCreationPoliciesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeChapCredentialsRequest.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeCachediSCSIVolumesResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/FileSystemAssociationStatusDetail.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/AddUploadBufferResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/AWSStorageGatewayAsyncClient.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateTapesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/CreateTapesResult.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/RetrieveTapeArchiveRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/RemoveTagsFromResourceResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/Tag.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeFileSystemAssociationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/StartAvailabilityMonitorTestRequestMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/VolumeRecoveryPointInfo.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/SMBFileShareInfoMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/StartGatewayRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ListTapePoolsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-

```

jar/com/amazonaws/services/storagegateway/model/CancelRetrievalRequest.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/CreateTapePoolRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/NetworkInterfaceJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeAvailabilityMonitorTestRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/AddUploadBufferRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/UpdateBandwidthRateLimitScheduleResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ListLocalDisksResult.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/CreateTapesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/SetLocalConsolePasswordRequestProtocolMarshall
r.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/CreateNFSFileShareRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/AddUploadBufferRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/VolumeInfoJsonUnmarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ShutdownGatewayRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeGatewayInformationRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/AddTagsToResourceResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateNFSFileShareResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/SetLocalConsolePasswordResultJsonUnmarshaller.ja
va
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/VolumeInfoMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/CreateSnapshotRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/FileShareInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeMaintenanceStartTimeRequestProtocolMars
haller.java

```

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeBandwidthRateLimitRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/StoreiSCSIVolumeJsonUnmarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/package-info.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateGatewaySoftwareNowRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/InternalServerErrorException.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DetachVolumeResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/AddCacheResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateStoreiSCSIVolumeRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateSnapshotScheduleRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DeleteTapeArchiveResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ServiceUnavailableErrorExceptionUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/RetentionLockType.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeWorkingStorageResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/CreateSnapshotFromVolumeRecoveryPointRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/VTLDeviceMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/RetrieveTapeArchiveResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeVTLDevicesResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateSMBLocalGroupsResult.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeCacheResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/VolumeInfo.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DeleteTapePoolRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-

jar/com/amazonaws/services/storagegateway/model/transform/ListVolumeRecoveryPointsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateAutomaticTapeCreationPolicyRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/VolumeRecoveryPointInfoJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateSMBLocalGroupsRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/SetSMBGuestPasswordRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/AssociateFileSystemResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ResetCacheResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/CreateCachediSCSIVolumeRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateTapeWithBarcodeResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/FileSystemAssociationSummaryJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/StartAvailabilityMonitorTestRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateBandwidthRateLimitScheduleRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeChapCredentialsRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/ListAutomaticTapeCreationPoliciesRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeVTLDevicesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/StorageGatewayErrorMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ListVolumeInitiatorsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DeleteTapeArchiveRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ListFileSystemAssociationsRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/ActivateGatewayRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DiskJsonUnmarshaller.java

```

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeVTLDevicesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DetachVolumeRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeSnapshotScheduleResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateSMBLocalGroupsRequestProtocolMarshaller.
java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/UpdateSMBFileShareRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/Disk.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/StartAvailabilityMonitorTestRequestProtocolMarshall
er.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateChapCredentialsRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateBandwidthRateLimitScheduleRequestProtoco
lMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListLocalDisksRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteFileShareResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/VolumeiSCSIAttributes.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/StoreiSCSIVolumeMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/CancelRetrievalResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/CreateCachediSCSIVolumeRequestProtocolMarshall
er.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteFileShareRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DetachVolumeRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/CancelArchivalResult.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateGatewayInformationRequestProtocolMarshall
er.java

```

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DeleteGatewayRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeTapeRecoveryPointsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/Tape.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/StartGatewayRequestMarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/RefreshCacheRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeUploadBufferRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/AddTagsToResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/ObjectACL.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/CreateNFSFileShareResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateNFSFileShareResult.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateBandwidthRateLimitScheduleRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateSMBFileShareRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ListVolumeInitiatorsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/NFSFileShareInfoMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ResetCacheRequestProtocolMarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeMaintenanceStartTimeRequestMarshaller.java

va

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/AutomaticTapeCreationRuleMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateBandwidthRateLimitRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeSMBSettingsRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/TapeMarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateMaintenanceStartTimeRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/TapeRecoveryPointInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeTapeArchivesResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/AddTagsToResourceRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeChapCredentialsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/SetSMBGuestPasswordRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/CreateTapeWithBarcodeResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/JoinDomainResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DeleteChapCredentialsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ListTagsForResourceRequestMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/SMBFileShareInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/AddUploadBufferRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeCachediSCSIVolumesRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeSMBSettingsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateStorediSCSIVolumeRequestMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/RetrieveTapeArchiveRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DeleteSnapshotScheduleRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/RetrieveTapeRecoveryPointRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateSnapshotFromVolumeRecoveryPointResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateGatewaySoftwareNowResult.java

*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteVolumeRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ListVolumesRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeTapesResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListTapePoolsRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateMaintenanceStartTimeRequestProtocolMarsh
aller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/BandwidthRateLimitIntervalMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/AttachVolumeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/CreateTapePoolRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeMaintenanceStartTimeResultJsonUnmarshal
ler.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/UpdateChapCredentialsResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeUploadBufferResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/FileShareInfoMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeSMBSettingsResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/TapeInfo.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListFileSharesRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateGatewaySoftwareNowRequestMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteTapeRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateSMBLocalGroupsRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/UpdateGatewayInformationResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeSMBFileSharesRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/AddCacheRequestProtocolMarshaller.java

*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteTapeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/StorageGatewayErrorJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/SMBLocalGroups.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/TapeArchive.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListLocalDisksRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeVTLDevicesRequest.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/AddWorkingStorageResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/AssociateFileSystemResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteGatewayResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/SMBLocalGroupsJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DisableGatewayResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/PoolInfoMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListTapesRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeUploadBufferRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/CancelArchivalRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateMaintenanceStartTimeResultJsonUnmarshalle
r.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/VolumeRecoveryPointInfoMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/ListTagsForResourceRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/CancelRetrievalRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/CreateStorediSCSIVolumeRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ActivateGatewayRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CreateTapeWithBarcodeRequestMarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/GatewayInfoJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/ListVolumeRecoveryPointsResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeAvailabilityMonitorTestResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/AttachVolumeRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/StartGatewayRequest.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CancelArchivalResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeSnapshotScheduleRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/NotifyWhenUploadedRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateBandwidthRateLimitResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateSMBSecurityStrategyRequestMarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateMaintenanceStartTimeResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeBandwidthRateLimitScheduleRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeSMBFileSharesResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/CreateSMBFileShareResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/EndpointNetworkConfiguration.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/StartAvailabilityMonitorTestResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeMaintenanceStartTimeResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ResetCacheRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/SetSMBGuestPasswordResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/CreateNFSFileShareRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeSnapshotScheduleRequest.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DisassociateFileSystemRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/JoinDomainRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DeleteBandwidthRateLimitRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeBandwidthRateLimitScheduleRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DeleteVolumeResultJsonUnmarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/SetLocalConsolePasswordRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ListFileSystemAssociationsRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/NotifyWhenUploadedResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeTapeArchivesRequest.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateSMBFileShareVisibilityRequestMarshaller.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ListGatewaysRequestMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DeleteTapeArchiveResult.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/VolumeiSCSIAttributesMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeCachediSCSIVolumesResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeGatewayInformationResult.java

*

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/NFSFileShareInfoJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/CancelRetrievalResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/ListGatewaysResultJsonUnmarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DeleteGatewayRequestProtocolMarshaller.java

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-

jar/com/amazonaws/services/storagegateway/model/DisableGatewayResult.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/RefreshCacheRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DeleteTapeResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteTapePoolRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/JoinDomainRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/AWSStorageGatewayException.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeStoreiSCSIVolumesRequestMarshaller.java
a
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateFileSystemAssociationRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeGatewayInformationRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteAutomaticTapeCreationPolicyRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DeleteGatewayResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/CreateSMBFileShareResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListTapesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/CachediSCSIVolume.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateGatewayInformationRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ChapInfoJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/AbstractAWSStorageGatewayAsync.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/CreateTapeWithBarcodeRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DisassociateFileSystemResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/AWSStorageGatewayAsyncClientBuilder.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/RetrieveTapeArchiveResultJsonUnmarshaller.java

```

* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/AssociateFileSystemRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/AssignTapePoolRequestMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteSnapshotScheduleResultJsonUnmarshaller.j
a
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeSnapshotScheduleRequestProtocolMarshall
r.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/JoinDomainResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/SetLocalConsolePasswordRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListFileSystemAssociationsResultJsonUnmarshaller.j
ava
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/TapeStorageClass.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/AddWorkingStorageRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateAutomaticTapeCreationPolicyResultJsonUnm
arshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/UpdateChapCredentialsRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DeleteSnapshotScheduleResult.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/AutomaticTapeCreationPolicyInfoJsonUnmarshaller.
java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateBandwidthRateLimitResultJsonUnmarshaller.
java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/CancelArchivalRequestMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DeleteSnapshotScheduleRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DiskMarshaller.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListVolumesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-

```

jar/com/amazonaws/services/storagegateway/model/transform/NotifyWhenUploadedRequestProtocolMarshaller.java

a

- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeBandwidthRateLimitResult.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/ListVolumeInitiatorsResult.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/NotifyWhenUploadedResult.java
- *
- /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DeviceiSCSIAttributesMarshaller.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/CacheAttributes.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeBandwidthRateLimitRequestProtocolMarshaller.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/NFSFileShareDefaultsJsonUnmarshaller.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/TagJsonUnmarshaller.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateNFSFileShareRequestProtocolMarshaller.java
- *
- /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/UpdateFileSystemAssociationRequest.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/InternalServerErrorExceptionUnmarshaller.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeTapeArchivesRequestMarshaller.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/DescribeTapeRecoveryPointsResultJsonUnmarshaller.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/CreateCachediSCSIVolumeResult.java
- *
- /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DescribeNFSFileSharesResult.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/UpdateAutomaticTapeCreationPolicyRequestProtocolMarshaller.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DeleteChapCredentialsRequest.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/SMBSecurityStrategy.java
- * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/DeviceiSCSIAttributes.java
- *

/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/TapeInfoJsonUnmarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/DeleteTapePoolRequest.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/DeleteVolumeResult.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/DescribeFileSystemAssociationsResult.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/DetachVolumeResult.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/UpdateBandwidthRateLimitRequestProtocolMarshall
 er.java
 *
 /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/DisableGatewayRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/StorageGatewayError.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/DeleteTapeArchiveRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/UpdateVTLDeviceTypeRequestProtocolMarshaller.j
 ava
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/AssignTapePoolRequest.java
 *
 /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/UpdateMaintenanceStartTimeRequestMarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/RefreshCacheResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/UpdateNFSFileShareRequest.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/DescribeSnapshotScheduleResult.java
 *
 /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/ListAutomaticTapeCreationPoliciesResult.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/TapeArchiveMarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/transform/ListVolumesRequestProtocolMarshaller.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/RefreshCacheResult.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
 jar/com/amazonaws/services/storagegateway/model/SMBFileShareInfo.java
 * /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-

```

jar/com/amazonaws/services/storagegateway/model/CreateStoreiSCSIVolumeResult.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/CreateTapeWithBarcodeRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateSnapshotScheduleResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListTapesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/UpdateSnapshotScheduleResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DeleteTapePoolResult.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/AssignTapePoolRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DeleteAutomaticTapeCreationPolicyResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/FileSystemAssociationInfoMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeFileSystemAssociationsRequest.java
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeSMBFileSharesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeAvailabilityMonitorTestResult.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeWorkingStorageResultJsonUnmarshaller.jav
a
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/UpdateFileSystemAssociationResultJsonUnmarshalle
r.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeChapCredentialsResultJsonUnmarshaller.jav
a
*
/opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeTapesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/DescribeNFSFileSharesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/DescribeMaintenanceStartTimeRequest.java
* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-
jar/com/amazonaws/services/storagegateway/model/transform/AssociateFileSystemRequestProtocolMarshaller.java

```


* /opt/cola/permits/1636752825_1681351220.1235025/0/aws-java-sdk-storagegateway-1-12-422-sources-jar/com/amazonaws/services/storagegateway/model/transform/AssociateFileSystemRequestMarshaller.java

1.739 aws-java-sdk-athena 1.12.422

1.739.1 Available under license :

Apache-2.0

1.740 aws-java-sdk-translate 1.12.422

1.740.1 Available under license :

Apache-2.0

1.741 aws-java-sdk-codegurureviewer

1.12.422

1.741.1 Available under license :

Apache-2.0

1.742 aws-java-sdk-iottwinmaker 1.12.422

1.742.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with

* the License. A copy of the License is located at

*

* <http://aws.amazon.com/apache2.0>

*

* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR

* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions

* and limitations under the License.

*/

Found in path(s):

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/BatchPutPropertyValuesRequest.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/SyncJobSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/ConnectorTimeoutException.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/UntagResourceRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/DeleteEntityResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/ListWorkspacesRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/UpdatePricingPlanRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/GetComponentTypeRequest.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/FunctionResponse.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/Scope.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ListSyncResourcesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/SyncJobStatusJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/GetPropertyValueRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ConnectorTimeoutExceptionUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ListEntitiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/DeleteComponentTypeResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/BatchPutPropertyValuesRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/OrderByMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/CreateEntityRequestMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/AWSIoTwinMakerAsyncClient.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ComponentPropertyGroupResponseJsonUnmarshaller.java
ava
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/PropertyDefinitionResponse.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-

jar/com/amazonaws/services/iottwinmaker/model/transform/RelationshipValueMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/AccessDeniedException.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyLatestValueJsonUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/GetSceneRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/PricingMode.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/UpdateSceneResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteEntityRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ComponentResponse.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/PricingPlan.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/AbstractAWSIoTwinMaker.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/EntityPropertyReference.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/GetSyncJobResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/UpdateSceneRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ListComponentTypesRequest.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyValueHistoryJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/PropertyGroupUpdateType.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/UpdateComponentTypeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ParentEntityUpdateRequestJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyLatestValueMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ExecuteQueryResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/AWSIoTwinMaker.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ListComponentTypesRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-

jar/com/amazonaws/services/iottwinmaker/model/ListSyncResourcesRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ComponentTypeSummaryMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/CreateComponentTypeRequest.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/RowJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetEntityRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ThrottlingExceptionUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ListWorkspacesResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ParentEntityUpdateType.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/BatchPutPropertyErrorMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/LambdaFunctionJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetSyncJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ConflictException.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/CreateEntityRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ComponentUpdateType.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ConnectorFailureException.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyDefinitionResponseJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetComponentTypeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetEntityResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetPropertyValueHistoryRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/UpdateComponentTypeRequest.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/BundleInformation.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyValueMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-

jar/com/amazonaws/services/iottwinmaker/model/ErrorCode.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/UpdateWorkspaceRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/UpdateSceneResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ListTagsForResourceRequest.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ExecuteQueryResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteComponentTypeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ListEntitiesFilter.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/CreateSyncJobRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ColumnDescription.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/SyncResourceType.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/FunctionResponseJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/CreateSyncJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetSceneRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/DataConnector.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/SyncResourceFilter.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyDefinitionResponseMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/GetPropertyValueHistoryRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/RelationshipValue.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/GetPropertyValueRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ListTagsForResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ValidationException.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ComponentRequestJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-

jar/com/amazonaws/services/iottwinmaker/model/transform/EntityPropertyReferenceJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/DeleteSyncJobResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/PropertyGroupRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/SyncResourceStatusJsonUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyGroupRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetPricingPlanResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ListWorkspacesRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ResourceNotFoundExceptionUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/QueryTimeoutExceptionUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/GetWorkspaceResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ListSyncResourcesResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyValueHistoryMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetSceneRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ListComponentTypesFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteComponentTypeRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ComponentResponseMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/CreateSceneRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/DataTypeMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteSyncJobRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/DataValueJsonUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/CreateWorkspaceRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/PropertyRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-

jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyGroupResponseMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetPropertyValueHistoryResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/PropertyDefinitionRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ResourceNotFoundException.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/UpdateWorkspaceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/CreateEntityResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ListTagsForResourceRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/CreateWorkspaceRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/EntitySummaryMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteWorkspaceRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/FunctionRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ListEntitiesFilterMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ColumnType.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/PropertyValue.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ColumnDescriptionMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/UpdateWorkspaceResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetPropertyValueResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ComponentPropertyGroupResponseMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteEntityResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ComponentResponseJsonUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ListTagsForResourceResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ParentEntityUpdateRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-

jar/com/amazonaws/services/iottwinmaker/model/transform/ListEntitiesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ListEntitiesRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/DataTypeJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/TagResourceRequestMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/DeleteWorkspaceRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/BundleInformationJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/SyncResourceState.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/TabularConditionsJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/SyncResourceSummaryMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/UpdateReason.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/TabularConditionsMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ListComponentTypesFilterMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyGroupRequestJsonUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ListComponentTypesFilter.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/FunctionResponseMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/WorkspaceSummary.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteComponentTypeRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyValueEntryMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ListEntitiesResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteEntityRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-

jar/com/amazonaws/services/iottwinmaker/model/UpdateEntityResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/SyncResourceStatusMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/BatchPutPropertyValuesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/PricingPlanMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ListSyncJobsRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ListSyncResourcesRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/CreateSceneResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/EntitySummary.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ListComponentTypesResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteSceneResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/SyncResourceSummary.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/DataConnectorJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/AWSIoTwinMakerAsync.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/PricingTier.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/DeleteEntityRequest.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/GetPricingPlanResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/BatchPutPropertyValuesRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetSyncJobRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/Status.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetEntityRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/UpdatePricingPlanResultJsonUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ErrorDetails.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/InterpolationParametersJsonUnmarshaller.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/AbstractAWSIoTTwinMakerAsync.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ComponentPropertyGroupRequestJsonUnmarshaller.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/AWSIoTTwinMakerAsyncClientBuilder.java

*

/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/CreateComponentTypeRequestProtocolMarshaller.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/UpdateEntityRequest.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/InternalServerExceptionUnmarshaller.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ListWorkspacesRequestProtocolMarshaller.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyFilterMarshaller.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/CreateSceneRequest.java

*

/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ComponentPropertyGroupRequestMarshaller.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/AWSIoTTwinMakerException.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/UpdateEntityResultJsonUnmarshaller.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/PropertyResponse.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/ListScenesRequest.java

*

/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/GetSyncJobResultJsonUnmarshaller.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ListSyncJobsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/package-info.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyFilterJsonUnmarshaller.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/SyncJobSummaryMarshaller.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/CreateWorkspaceResult.java

*

/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/InternalServerErrorException.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/SceneSummaryMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ColumnDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ListScenesRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ListScenesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/UpdateEntityRequestMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/GetSceneResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/ComponentTypeSummary.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/InterpolationParameters.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/Type.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyGroupResponseJsonUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/EntityPropertyReferenceMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/BatchPutPropertyErrorEntryJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/LambdaFunction.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/ListSyncJobsResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/RelationshipValueJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/GetSyncJobRequest.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/CreateComponentTypeRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteSceneRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/SyncResourceFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyDefinitionRequestMarshaller.java
*

/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/CreateSyncJobResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/EntitySummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/GetWorkspaceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/AccessDeniedExceptionUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/SyncResourceFilterMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/DeleteWorkspaceResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ExecuteQueryRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/UpdatePricingPlanRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/PropertyValueEntry.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/GetWorkspaceRequestMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/BatchPutPropertyValuesResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/DataConnectorMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/GetComponentTypeRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/UpdateWorkspaceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/GetPropertyValueResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/UpdateSceneRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/UpdatePricingPlanRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ListEntitiesFilterJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/CreateComponentTypeResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ListWorkspacesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/ComponentPropertyGroupResponse.java
*

/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ListSyncJobsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyValueEntryJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/UntagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/PricingPlanJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/CreateWorkspaceRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/ListScenesResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/GetPropertyValueHistoryRequestProtocolMarshaller.java
va
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/GroupType.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/UpdateComponentTypeResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/CreateSyncJobRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/QueryTimeoutException.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ListSyncResourcesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyDefinitionRequestJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ValidationExceptionUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/Relationship.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/FunctionRequestJsonUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/GetPropertyValueHistoryResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/OrderByJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteSceneRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteSyncJobResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/SyncJobStatus.java

*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ComponentRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/RowMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/CreateSyncJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/SyncResourceStatus.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/UpdatePricingPlanResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/SyncJobState.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyResponseJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/InterpolationParametersMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/UpdateComponentTypeRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/SyncJobSummary.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/DeleteComponentTypeRequest.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyRequestJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/AWSIoTwinMakerClient.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ComponentPropertyGroupRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ParentEntityUpdateRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ComponentUpdateRequestJsonUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetPricingPlanRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetWorkspaceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ComponentRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/GetEntityRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/GetSceneResult.java

*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/ComponentUpdateRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ConflictExceptionUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/CreateEntityRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ConnectorFailureExceptionUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/GetPricingPlanRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/DeleteSceneResult.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/PropertyUpdateType.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/RelationshipJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/PropertyGroupResponse.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/GetWorkspaceRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/CreateWorkspaceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/TagResourceResult.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/StatusJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/ListEntitiesRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/WorkspaceSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/DataType.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/UntagResourceResult.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/transform/CreateSceneRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/Row.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/TooManyTagsException.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/TabularConditions.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-
jar/com/amazonaws/services/iottwinmaker/model/UpdateSceneRequest.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/GetComponentTypeRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ErrorDetailsMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyValueJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/GetComponentTypeResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/PropertyLatestValue.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/State.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/GetEntityResult.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/PropertyValueHistory.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ExecuteQueryRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/OrderBy.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/BundleInformationMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ListComponentTypesRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/Order.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/OrderByTime.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/FunctionRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/LambdaFunctionMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/TagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/SyncResourceSummaryJsonUnmarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/GetPricingPlanRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/InterpolationType.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ErrorDetailsJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/PropertyFilter.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/PropertyResponseMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/UpdateComponentTypeRequestMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteWorkspaceRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/DataValue.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/GetPropertyValueRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/BatchPutPropertyErrorJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/SceneSummary.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/TagResourceRequest.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/DataValueMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteSyncJobRequestProtocolMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ListTagsForResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/CreateEntityResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/DeleteSceneRequest.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/CreateSceneResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/DeleteWorkspaceResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ListScenesResultJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/RelationshipMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/DeleteSyncJobRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/StatusMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/BatchPutPropertyErrorEntryMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/SyncJobStatusMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/BatchPutPropertyErrorEntry.java

* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/ListComponentTypesResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/UpdateWorkspaceRequestMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/AWSIoTwinMakerClientBuilder.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/WorkspaceSummaryMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/SceneSummaryJsonUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/ExecuteQueryRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ComponentUpdateRequestMarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/UpdateEntityRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/BatchPutPropertyError.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/ListSyncJobsRequest.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/ThrottlingException.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/CreateComponentTypeResult.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/TooManyTagsExceptionUnmarshaller.java
* /opt/cola/permits/1636752249_1681351182.1671183/0/aws-java-sdk-iottwinmaker-1-12-422-sources-jar/com/amazonaws/services/iottwinmaker/model/transform/ComponentTypeSummaryJsonUnmarshaller.java

1.743 dropwizard-configuration 2.1.3

1.743.1 Available under license :

Apache-2.0

1.744 aws-java-sdk-iot 1.12.422

1.744.1 Available under license :

Apache-2.0

1.745 aws-java-sdk-dynamodb 1.12.422

1.745.1 Available under license :

Apache-2.0

1.746 aws-java-sdk-directconnect 1.12.422

1.746.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
 *
 * Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
 * with
 * the License. A copy of the License is located at
 *
 * http://aws.amazon.com/apache2.0
 *
 * or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
 * WARRANTIES OR
 * CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
 * permissions
 * and limitations under the License.
 */
```

Found in path(s):

```
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/ConfirmConnectionRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/AllocateConnectionOnInterconnectResultJsonUnmarsh
aller.java
*
 /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/CreatePrivateVirtualInterfaceRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DirectConnectGatewayAssociationState.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/ConfirmConnectionRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/AssociateConnectionWithLagResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/AllocatePublicVirtualInterfaceResult.java
*
 /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/CreateDirectConnectGatewayAssociationResultJsonUn
marshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
```

jar/com/amazonaws/services/directconnect/model/transform/NewTransitVirtualInterfaceAllocationJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/CreateTransitVirtualInterfaceRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeRouterConfigurationResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UpdateLagRequestMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeLocationsRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/UpdateVirtualInterfaceAttributesResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UpdateDirectConnectGatewayRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeDirectConnectGatewaysRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeInterconnectLoaResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UpdateLagRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AssociateConnectionWithLagRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeConnectionLoaResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/ConfirmConnectionResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/NniPartnerType.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DeleteBGPPeerResult.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/StopBgpFailoverTestResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeVirtualGatewaysRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/CreateDirectConnectGatewayAssociationProposalResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/RouterTypeMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DirectConnectClientException.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreatePublicVirtualInterfaceRequestProtocolMarshaller.java
*
*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UntagResourceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/TagResourceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeConnectionLoaRequestProtocolMarshaller.java
a
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateLagRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeDirectConnectGatewayAssociationProposalsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteInterconnectRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DeleteLagResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/ConfirmTransitVirtualInterfaceRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ListVirtualInterfaceTestHistoryRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeVirtualInterfacesRequestMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DirectConnectGatewayAttachmentJsonUnmarshaller.java
va
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DirectConnectGatewayAssociationProposalJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/AmazonDirectConnect.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/AmazonDirectConnectAsyncClient.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateTransitVirtualInterfaceResultJsonUnmarshaller.java
ava
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DeleteLagRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/HasLogicalRedundancy.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeInterconnectLoaRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DeleteDirectConnectGatewayAssociationProposalRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-

jar/com/amazonaws/services/directconnect/model/StopBgpFailoverTestResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/CreateDirectConnectGatewayAssociationRequest.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/DeleteVirtualInterfaceRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/DescribeLocationsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/CreateLagRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DescribeDirectConnectGatewayAssociationProposalsRequest.j
a
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/InterconnectState.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/AllocateHostedConnectionRequestProtocolMarshaller.j
ava
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DescribeLocationsResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/CreateBGPPeerRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/CreateTransitVirtualInterfaceRequestProtocolMarshall
er.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DescribeLoaResult.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DescribeDirectConnectGatewayAttachmentsRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/NewPublicVirtualInterface.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/ConfirmCustomerAgreementResultJsonUnmarshaller.j
ava
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/CustomerAgreement.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/DescribeDirectConnectGatewayAttachmentsRequestM
arshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/AllocateConnectionOnInterconnectRequestMarshaller.j
ava
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/CreatePrivateVirtualInterfaceRequestProtocolMarshall
er.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/AbstractAmazonDirectConnectAsync.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/BGPPeerState.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeLagsResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CustomerAgreementJsonUnmarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeConnectionsOnInterconnectResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/VirtualInterfaceState.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DisassociateConnectionFromLagRequestProtocolMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DisassociateMacSecKeyResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeDirectConnectGatewayAssociationsRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreatePrivateVirtualInterfaceResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeConnectionsRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DirectConnectServerExceptionUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeTagsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UpdateDirectConnectGatewayRequestMarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeInterconnectsRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/CreatePublicVirtualInterfaceResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeDirectConnectGatewayAttachmentsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AllocatePrivateVirtualInterfaceRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/BGPPeerJsonUnmarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateDirectConnectGatewayRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/StartBgpFailoverTestRequest.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateDirectConnectGatewayAssociationProposalResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteDirectConnectGatewayAssociationProposalRequestProtocolMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AllocatePublicVirtualInterfaceRequestMarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AssociateConnectionWithLagRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/RouteFilterPrefix.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AssociatedGatewayJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/NewPublicVirtualInterfaceMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/Loa.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeLocationsResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/RouteFilterPrefixMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/VirtualInterface.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteInterconnectRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteDirectConnectGatewayRequestProtocolMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteDirectConnectGatewayAssociationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DuplicateTagKeysExceptionUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ResourceTagMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/UpdateLagResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AllocatePrivateVirtualInterfaceRequestProtocolMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateTransitVirtualInterfaceRequestMarshaller.java

*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/DescribeDirectConnectGatewaysRequestMarshaller.java
a
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/DescribeDirectConnectGatewayAssociationProposalsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/CreateDirectConnectGatewayAssociationProposalRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DisassociateConnectionFromLagRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/DescribeLoaResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DeleteDirectConnectGatewayRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/DescribeVirtualInterfacesResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/CreateInterconnectResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/BGPStatus.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/StopBgpFailoverTestRequest.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/CreateBGPPeerResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/CreateInterconnectRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/DescribeDirectConnectGatewayAssociationsRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DescribeTagsRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/AmazonDirectConnectClientBuilder.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/UntagResourceRequest.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DirectConnectGatewayAssociation.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/AmazonDirectConnectAsync.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/NewPublicVirtualInterfaceAllocationJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DeleteVirtualInterfaceRequest.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DisassociateMacSecKeyRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UntagResourceResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/LagJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeConnectionsOnInterconnectResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/UntagResourceResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateConnectionRequestProtocolMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/NewTransitVirtualInterfaceJsonUnmarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DeleteDirectConnectGatewayResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AllocateTransitVirtualInterfaceRequest.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteInterconnectResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AmazonDirectConnectException.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreatePublicVirtualInterfaceRequestMarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeInterconnectLoaRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DeleteDirectConnectGatewayAssociationResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DirectConnectGatewayAttachment.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ConfirmPublicVirtualInterfaceResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AcceptDirectConnectGatewayAssociationProposalResult.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/InterconnectJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ConfirmPrivateVirtualInterfaceResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DirectConnectGatewayAttachmentMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AssociateMacSecKeyResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/Interconnect.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/TooManyTagsException.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AllocateConnectionOnInterconnectRequest.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ConfirmPublicVirtualInterfaceRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/StartBgpFailoverTestRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/ConfirmTransitVirtualInterfaceResult.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DirectConnectGatewayAssociationProposal.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeTagsResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/StartBgpFailoverTestRequestProtocolMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteDirectConnectGatewayAssociationProposalResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateBGPPeerResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ListVirtualInterfaceTestHistoryRequestMarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeDirectConnectGatewayAssociationProposalsResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteBGPPeerResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DirectConnectServerException.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeDirectConnectGatewaysResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UpdateDirectConnectGatewayAssociationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/NewPrivateVirtualInterfaceJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DirectConnectClientExceptionUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/TagResourceRequestProtocolMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteDirectConnectGatewayAssociationProposalRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/TagResourceRequest.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/RouterType.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteConnectionRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeCustomerMetadataRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeLagsRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ConfirmConnectionResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateDirectConnectGatewayAssociationProposalRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/UpdateConnectionRequest.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/NewTransitVirtualInterfaceAllocation.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateDirectConnectGatewayAssociationProposalRequestProtocolMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DeleteInterconnectResult.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeDirectConnectGatewayAttachmentsRequestProtocolMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/AbstractAmazonDirectConnect.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/GatewayType.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/LocationMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/LagMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/BGPPeer.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DisassociateMacSecKeyRequest.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeInterconnectsResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UpdateLagResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeCustomerMetadataRequest.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/NewPublicVirtualInterfaceJsonUnmarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AssociatedGatewayMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateLagResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeConnectionsRequest.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DeleteConnectionResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/StopBgpFailoverTestRequestProtocolMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeRouterConfigurationResultJsonUnmarshaller.java

ava

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeConnectionsResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/MacSecKeyMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AssociateHostedConnectionRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DisassociateConnectionFromLagRequestMarshaller.java

a

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeConnectionLoaResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/VirtualGateway.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/UpdateConnectionResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AllocateTransitVirtualInterfaceRequestProtocolMarshaller.java

ller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/UpdateDirectConnectGatewayAssociationRequest.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/Connection.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/NewPrivateVirtualInterfaceAllocationMarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeLagsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeTagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/LoaMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AllocateTransitVirtualInterfaceResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeRouterConfigurationRequest.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateDirectConnectGatewayAssociationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/NewTransitVirtualInterfaceAllocationMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ConfirmTransitVirtualInterfaceRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteDirectConnectGatewayRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeInterconnectLoaRequestProtocolMarshaller.java
va
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UpdateDirectConnectGatewayAssociationRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/NewBGPPEerJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AllocatePublicVirtualInterfaceRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AcceptDirectConnectGatewayAssociationProposalResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DeleteVirtualInterfaceResult.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/TooManyTagsExceptionUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UpdateConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteVirtualInterfaceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DirectConnectGatewayAssociationMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateBGPPEerRequestMarshaller.java

*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AcceptDirectConnectGatewayAssociationProposalRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteDirectConnectGatewayResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AssociateConnectionWithLagRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ConnectionMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DirectConnectGatewayMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DeleteBGPPeerRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/NewPrivateVirtualInterfaceAllocationJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AssociateHostedConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AllocatePrivateVirtualInterfaceRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UpdateConnectionRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeInterconnectsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeVirtualInterfacesResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AssociateHostedConnectionResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/LoaContentType.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/package-info.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeConnectionsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeLoaRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AssociateVirtualInterfaceResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AllocateHostedConnectionResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-

jar/com/amazonaws/services/directconnect/model/DeleteConnectionRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/UpdateVirtualInterfaceAttributesRequest.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/CreatePrivateVirtualInterfaceResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/DescribeConnectionsOnInterconnectRequestMarshaller
.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/AssociateMacSecKeyRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/ConfirmPrivateVirtualInterfaceRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DirectConnectGateway.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/DisassociateMacSecKeyResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/CreateDirectConnectGatewayAssociationRequestMars
haller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DirectConnectGatewayAttachmentState.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/NewPublicVirtualInterfaceAllocation.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/CreateInterconnectRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/CreateConnectionRequestMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/AssociateVirtualInterfaceRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/NewBGPPEerMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/CreateConnectionRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/DescribeRouterConfigurationRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/ConfirmPublicVirtualInterfaceResult.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/CreateConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/TagResourceResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/AllocatePrivateVirtualInterfaceResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-

jar/com/amazonaws/services/directconnect/model/transform/DescribeHostedConnectionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteLagRequestMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/VirtualInterfaceMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeVirtualGatewaysRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DeleteDirectConnectGatewayAssociationProposalResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/TagJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AcceptDirectConnectGatewayAssociationProposalRequestMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/ConfirmConnectionRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/CreateConnectionResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AssociateMacSecKeyResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/ResourceTag.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeVirtualGatewaysResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/InterconnectMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/RouteFilterPrefixJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DuplicateTagKeysException.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AllocateConnectionOnInterconnectRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/VirtualInterfaceTestHistoryJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeHostedConnectionsRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeLoaRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/NewPrivateVirtualInterfaceMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/NewTransitVirtualInterfaceMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/ListVirtualInterfaceTestHistoryRequest.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UpdateDirectConnectGatewayAssociationRequestProtocolMarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AddressFamily.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeDirectConnectGatewayAssociationsRequest.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UpdateVirtualInterfaceAttributesRequestProtocolMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/AmazonDirectConnectAsyncClientBuilder.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteConnectionResultJsonUnmarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UpdateDirectConnectGatewayResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeCustomerMetadataResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/StartBgpFailoverTestResult.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AssociatedGateway.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/RouterTypeJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/ConfirmPrivateVirtualInterfaceResult.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteDirectConnectGatewayAssociationResultJsonUnmarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DeleteDirectConnectGatewayAssociationRequest.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateInterconnectRequestMarshaller.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/CreateBGPPeerRequest.java

* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteDirectConnectGatewayAssociationRequestMarshaller.java

*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/transform/DescribeInterconnectsRequestProtocolMarshaller.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/VirtualInterfaceTestHistory.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/transform/DescribeConnectionsOnInterconnectRequestProtocolM
 arshaller.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/transform/UpdateVirtualInterfaceAttributesRequestMarshaller.jav
 a
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/Lag.java
 *
 /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/Location.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/transform/CreateDirectConnectGatewayResultJsonUnmarshaller.j
 ava
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/ConfirmPrivateVirtualInterfaceRequest.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/transform/UpdateConnectionRequestMarshaller.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/transform/DescribeVirtualGatewaysRequestMarshaller.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/AcceptDirectConnectGatewayAssociationProposalRequest.java
 *
 /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/ConfirmCustomerAgreementRequest.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/transform/ConfirmPublicVirtualInterfaceRequestProtocolMarshal
 ler.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/transform/DescribeTagsRequestMarshaller.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/DeleteInterconnectRequest.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/DescribeLagsRequest.java
 *
 /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/CreateDirectConnectGatewayRequest.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/transform/LocationJsonUnmarshaller.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/ConnectionState.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
 jar/com/amazonaws/services/directconnect/model/DescribeInterconnectLoaResult.java
 * /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-

jar/com/amazonaws/services/directconnect/model/DirectConnectGatewayAssociationProposalState.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/ConfirmTransitVirtualInterfaceResultJsonUnmarshaller
.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DescribeConnectionLoaRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DescribeHostedConnectionsResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/UpdateDirectConnectGatewayAssociationResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/CreateInterconnectResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/ConfirmCustomerAgreementRequestMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/AllocatePublicVirtualInterfaceRequestProtocolMarshal
ler.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/LoaJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/CreateDirectConnectGatewayAssociationResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/DirectConnectGatewayAssociationJsonUnmarshaller.ja
va
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DirectConnectGatewayState.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/CreatePublicVirtualInterfaceResultJsonUnmarshaller.ja
va
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/AllocatePrivateVirtualInterfaceResultJsonUnmarshaller
.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/CreateLagRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/DirectConnectGatewayAssociationProposalMarshaller.
java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/TagMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DescribeVirtualInterfacesRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/CustomerAgreementMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-

jar/com/amazonaws/services/directconnect/model/transform/DescribeCustomerMetadataResultJsonUnmarshaller.java

*

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/VirtualInterfaceJsonUnmarshaller.java

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeConnectionLoaRequestMarshaller.java

*

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/ConfirmCustomerAgreementResult.java

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/NewPrivateVirtualInterface.java

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/TagResourceRequestMarshaller.java

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteVirtualInterfaceResultJsonUnmarshaller.java

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AllocatePublicVirtualInterfaceResultJsonUnmarshaller.java

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeDirectConnectGatewayAssociationProposalsRequestMarshaller.java

*

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/Tag.java

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeCustomerMetadataRequestProtocolMarshaller.java

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/VirtualGatewayJsonUnmarshaller.java

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/StopBgpFailoverTestRequestMarshaller.java

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/BGPPeerMarshaller.java

*

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AssociateHostedConnectionRequestProtocolMarshaller.java

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/LagState.java

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/NewBGPPeer.java

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/ConfirmPublicVirtualInterfaceRequest.java

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AllocateHostedConnectionRequestMarshaller.java

*

*/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/CreateDirectConnectGatewayRequestProtocolMarshaller

er.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/UpdateLagRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AllocateHostedConnectionResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteLagRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeLagsRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteBGPPeerRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/ListVirtualInterfaceTestHistoryResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AllocateTransitVirtualInterfaceRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/NewTransitVirtualInterface.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ResourceTagJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/MacSecKeyJsonUnmarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AllocateTransitVirtualInterfaceResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/MacSecKey.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeLocationsRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ConnectionJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeHostedConnectionsRequestMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/VirtualGatewayMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AllocateConnectionOnInterconnectResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/NewPrivateVirtualInterfaceAllocation.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AllocateHostedConnectionRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeConnectionsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/CreatePublicVirtualInterfaceRequest.java
*

/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AssociateConnectionWithLagResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeDirectConnectGatewayAssociationsResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteConnectionRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ConfirmCustomerAgreementRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeConnectionsOnInterconnectRequest.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeVirtualGatewaysResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/auth/policy/actions/DirectConnectActions.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AssociateVirtualInterfaceRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/NewPublicVirtualInterfaceAllocationMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ListVirtualInterfaceTestHistoryResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/CreateLagResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DirectConnectGatewayJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DisassociateMacSecKeyRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeDirectConnectGatewaysResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AssociateHostedConnectionRequest.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeDirectConnectGatewayAttachmentsResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeDirectConnectGatewayAssociationsResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ConfirmPrivateVirtualInterfaceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeHostedConnectionsRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AssociateVirtualInterfaceResultJsonUnmarshaller.java

*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DeleteLagResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DisassociateConnectionFromLagResultJsonUnmarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/UntagResourceRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/CreatePrivateVirtualInterfaceRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/CreateTransitVirtualInterfaceResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeLoaRequestProtocolMarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/ConfirmTransitVirtualInterfaceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/UpdateDirectConnectGatewayResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DescribeInterconnectsRequest.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/CreateDirectConnectGatewayResult.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/AmazonDirectConnectClient.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeVirtualInterfacesRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AssociateVirtualInterfaceRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeRouterConfigurationRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/AssociateMacSecKeyRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/DisassociateConnectionFromLagResult.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/VirtualInterfaceTestHistoryMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/transform/DescribeDirectConnectGatewaysRequestProtocolMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-jar/com/amazonaws/services/directconnect/model/AssociateMacSecKeyRequest.java


```
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/DeleteBGPPeerRequestMarshaller.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/StartBgpFailoverTestResultJsonUnmarshaller.java
*
/opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/DirectConnectGatewayAttachmentType.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/transform/UpdateVirtualInterfaceAttributesResultJsonUnmarshall
er.java
* /opt/cola/permits/1636753654_1681351517.691437/0/aws-java-sdk-directconnect-1-12-422-sources-
jar/com/amazonaws/services/directconnect/model/UpdateDirectConnectGatewayRequest.java
```

1.747 aws-java-sdk-health 1.12.422

1.747.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.
*
* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance
with
* the License. A copy of the License is located at
*
* http://aws.amazon.com/apache2.0
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/
```

Found in path(s):

```
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/DescribeAffectedEntitiesRequestMarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/DateTimeRange.java
*
/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/EventFilter.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/EnableHealthServiceAccessForOrganizationRequestMarshall
er.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/DescribeEventDetailsRequestMarshaller.java
```

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/OrganizationEventDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeEventAggregatesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/EntityFilter.java

*

/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/OrganizationAffectedEntitiesErrorItem.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeEntityAggregatesRequestProtocolMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/EventDetails.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EventDetailsJsonUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/OrganizationAffectedEntitiesErrorItemMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/EnableHealthServiceAccessForOrganizationRequest.java

*

/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeEventsRequest.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/EnableHealthServiceAccessForOrganizationResult.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeEventsForOrganizationResult.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeEntityAggregatesRequestMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeEventsRequestMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/OrganizationEvent.java

*

/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EventDetailsMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/OrganizationAffectedEntitiesErrorItemJsonUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/AbstractAWSHealthAsync.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EntityAggregateJsonUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeEventsResult.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EventAggregateMarshaller.java

*

/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeEventsForOrganizationRequestMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeHealthServiceStatusForOrganizationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/OrganizationEventJsonUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EventTypeMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/EventStatusCode.java

*

/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeEventDetailsResultJsonUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EventJsonUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/AWSHealthException.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeEventDetailsRequestProtocolMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/AffectedEntity.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeAffectedAccountsForOrganizationRequestMarshaller.java

*

/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeAffectedEntitiesForOrganizationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EventTypeFilterMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeHealthServiceStatusForOrganizationRequestMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/UnsupportedLocaleExceptionUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeEventsForOrganizationResultJsonUnmarshaller.java

*

/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeAffectedAccountsForOrganizationRequest.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EventTypeFilterJsonUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EventTypeJsonUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EventFilterMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/ConcurrentModificationException.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-

jar/com/amazonaws/services/health/model/transform/OrganizationEventDetailsErrorItemMarshaller.java
*
/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/EventDescriptionMarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/DescribeAffectedAccountsForOrganizationResult.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/DescribeAffectedAccountsForOrganizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/DescribeEventsForOrganizationRequest.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/OrganizationEventMarshaller.java
*
/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/DescribeEventDetailsForOrganizationRequest.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/DescribeEventDetailsForOrganizationRequestMarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/EventAccountFilterMarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/Event.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/DescribeEventAggregatesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/DescribeEventDetailsForOrganizationRequestProtocolMarshaller.java
*
/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/AffectedEntityJsonUnmarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/DescribeEventTypesRequestMarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/OrganizationEventFilterMarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/DescribeAffectedEntitiesForOrganizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/DateTimeRangeMarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/DescribeEventDetailsForOrganizationResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/EventTypeFilter.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/EntityFilterJsonUnmarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-

jar/com/amazonaws/services/health/model/transform/DisableHealthServiceAccessForOrganizationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/EventType.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeEventDetailsForOrganizationResult.java

*

/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/AWSHealthAsyncClient.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeEntityAggregatesResult.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EntityFilterMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/AWSHealthAsync.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeAffectedEntitiesResultJsonUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EntityAggregateMarshaller.java

*

/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeHealthServiceStatusForOrganizationRequest.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EnableHealthServiceAccessForOrganizationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeEventsForOrganizationRequestProtocolMarshaller.java

a

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DisableHealthServiceAccessForOrganizationRequestMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EventFilterJsonUnmarshaller.java

*

/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EventMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/OrganizationEventDetails.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DisableHealthServiceAccessForOrganizationResultJsonUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EventAccountFilterJsonUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/AffectedEntityMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/AWSHealth.java

*

/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeEventsRequestProtocolMarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/package-info.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/EntityStatusCode.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EnableHealthServiceAccessForOrganizationResultJsonUnmarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeAffectedAccountsForOrganizationRequestProtocolMarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/AWSHealthAsyncClientBuilder.java
*
/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DisableHealthServiceAccessForOrganizationResult.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/EventScopeCode.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeEntityAggregatesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EventDetailsErrorItemMarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/EventTypeCategory.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeEventAggregatesRequestMarshaller.java
*
/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeHealthServiceStatusForOrganizationResult.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeEventDetailsResult.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeEventDetailsRequest.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/AWSHealthClientBuilder.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/ConcurrentModificationExceptionUnmarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeEventsResultJsonUnmarshaller.java
*
/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/AWSHealthClient.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeEventTypesRequest.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/EventAggregateJsonUnmarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-

```

jar/com/amazonaws/services/health/model/InvalidPaginationTokenException.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/EventDetailsErrorItemJsonUnmarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/DescribeAffectedEntitiesForOrganizationRequest.java
*
/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/DescribeEventAggregatesResult.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/DescribeEventTypesResult.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/DateTimeRangeJsonUnmarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/UnsupportedLocaleException.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/EventDetailsErrorItem.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/OrganizationEventDetailsErrorItemJsonUnmarshaller.java
*
/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/OrganizationEventFilterJsonUnmarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/OrganizationEventDetailsErrorItem.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/DisableHealthServiceAccessForOrganizationRequest.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/AbstractAWSHealth.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/EventDescriptionJsonUnmarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/DescribeAffectedEntitiesForOrganizationRequestMarshaller.java
va
*
/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/DescribeAffectedEntitiesRequestProtocolMarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/DescribeEventTypesResultJsonUnmarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/DescribeEventAggregatesRequest.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/OrganizationEventFilter.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/EventAggregateField.java
*
/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/transform/OrganizationEventDetailsMarshaller.java
* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-
jar/com/amazonaws/services/health/model/EventDescription.java

```

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeHealthServiceStatusForOrganizationRequestProtocolMarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeEntityAggregatesRequest.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeAffectedEntitiesResult.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/EntityAggregate.java

*

/opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeAffectedEntitiesForOrganizationResult.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/DescribeAffectedEntitiesRequest.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/EventAggregate.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/EventAccountFilter.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/InvalidPaginationTokenExceptionUnmarshaller.java

* /opt/cola/permits/1636751660_1681747071.8268197/0/aws-java-sdk-health-1-12-422-sources-jar/com/amazonaws/services/health/model/transform/DescribeEventTypesRequestProtocolMarshaller.java

1.748 aws-java-sdk-iotfleetwise 1.12.422

1.748.1 Available under license :

Apache-2.0

1.749 aws-java-sdk-resourceexplorer2

1.12.422

1.749.1 Available under license :

Apache-2.0

1.750 aws-java-sdk-applicationcostprofiler

1.12.422

1.750.1 Available under license :

No license file was found, but licenses were detected in source scan.

/*

* Copyright 2018-2023 Amazon.com, Inc. or its affiliates. All Rights Reserved.

*

* Licensed under the Apache License, Version 2.0 (the "License"). You may not use this file except in compliance with
* the License. A copy of the License is located at
*
* <http://aws.amazon.com/apache2.0>
*
* or in the "license" file accompanying this file. This file is distributed on an "AS IS" BASIS, WITHOUT
WARRANTIES OR
* CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing
permissions
* and limitations under the License.
*/

Found in path(s):

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/ServiceQuotaExceededException.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/Format.java
*
/opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/ReportDefinitionJsonUnmarshaller.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/AWSApplicationCostProfilerAsyncClientBuilder.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/GetReportDefinitionResult.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/ImportApplicationUsageRequest.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/ListReportDefinitionsRequest.java
*
/opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/AWSApplicationCostProfilerClient.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/DeleteReportDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/UpdateReportDefinitionResult.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/DeleteReportDefinitionRequest.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/S3BucketRegion.java
*
/opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/InternalServerExceptionUnmarshaller.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/ImportApplicationUsageResult.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/AWSApplicationCostProfiler.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/SourceS3Location.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/DeleteReportDefinitionResult.java

*

/opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/AccessDeniedException.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/PutReportDefinitionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/GetReportDefinitionRequestMarshaller.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/GetReportDefinitionRequestProtocolMarshaller.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/SourceS3LocationMarshaller.java

*

/opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/UpdateReportDefinitionRequest.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/ServiceQuotaExceededExceptionUnmarshaller.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/PutReportDefinitionResult.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/ReportDefinition.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/UpdateReportDefinitionRequestMarshaller.java

a

*

/opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/PutReportDefinitionRequest.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/ThrottlingException.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/AWSApplicationCostProfilerClientBuilder.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/package-info.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/ThrottlingExceptionUnmarshaller.java

*

/opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/ListReportDefinitionsResult.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/ListReportDefinitionsResultJsonUnmarshaller.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-

jar/com/amazonaws/services/applicationcostprofiler/model/transform/ImportApplicationUsageResultJsonUnmarshaller.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/DeleteReportDefinitionResultJsonUnmarshaller.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/ReportFrequency.java

*

/opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/AbstractAWSApplicationCostProfiler.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/PutReportDefinitionResultJsonUnmarshaller.java

ava

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/AWSApplicationCostProfilerException.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/GetReportDefinitionResultJsonUnmarshaller.java

ava

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/AWSApplicationCostProfilerAsyncClient.java

*

/opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/AbstractAWSApplicationCostProfilerAsync.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/SourceS3LocationJsonUnmarshaller.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/AccessDeniedExceptionUnmarshaller.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/ValidationException.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/S3LocationMarshaller.java

*

/opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/S3LocationJsonUnmarshaller.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/S3Location.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/UpdateReportDefinitionResultJsonUnmarshaller.java

er.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/ImportApplicationUsageRequestMarshaller.java

va

*

/opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/GetReportDefinitionRequest.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-jar/com/amazonaws/services/applicationcostprofiler/model/transform/ValidationExceptionUnmarshaller.java

* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-

```
jar/com/amazonaws/services/applicationcostprofiler/model/transform/DeleteReportDefinitionRequestMarshaller.java
a
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-
jar/com/amazonaws/services/applicationcostprofiler/model/transform/ReportDefinitionMarshaller.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-
jar/com/amazonaws/services/applicationcostprofiler/model/transform/ImportApplicationUsageRequestProtocolMarshaller.java
*
/opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-
jar/com/amazonaws/services/applicationcostprofiler/model/transform/ListReportDefinitionsRequestMarshaller.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-
jar/com/amazonaws/services/applicationcostprofiler/model/transform/ListReportDefinitionsRequestProtocolMarshaller.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-
jar/com/amazonaws/services/applicationcostprofiler/model/transform/UpdateReportDefinitionRequestProtocolMarshaller.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-
jar/com/amazonaws/services/applicationcostprofiler/model/transform/PutReportDefinitionRequestMarshaller.java
* /opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-
jar/com/amazonaws/services/applicationcostprofiler/model/InternalServerException.java
*
/opt/cola/permits/1636752336_1681747072.6850522/0/aws-java-sdk-applicationcostprofiler-1-12-422-sources-
jar/com/amazonaws/services/applicationcostprofiler/AWSApplicationCostProfilerAsync.java
```

1.751 aws-java-sdk-mediaconnect 1.12.422

1.751.1 Available under license :

Apache-2.0

1.752 aws-java-sdk-managedgrafana 1.12.422

1.752.1 Available under license :

Apache-2.0

1.753 aws-java-sdk-amplifybackend 1.12.422

1.753.1 Available under license :

Apache-2.0

1.754 aws-java-sdk-logs 1.12.422

1.754.1 Available under license :

Apache-2.0

1.755 aws-java-sdk-pi 1.12.422

1.755.1 Available under license :

Apache-2.0

1.756 aws-java-sdk-route53 1.12.422

1.756.1 Available under license :

Apache-2.0

1.757 jsr305 3.0.2

1.757.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
/*
 * Copyright (c) 2005 Brian Goetz
 * Released under the Creative Commons Attribution License
 * (http://creativecommons.org/licenses/by/2.5)
 * Official home: http://www.jcip.net
 */
```

Found in path(s):

```
* /opt/cola/permits/1656638364_1682593601.2844107/0/jsr305-3-0-2-sources-9-
jar/javax/annotation/concurrent/ThreadSafe.java
* /opt/cola/permits/1656638364_1682593601.2844107/0/jsr305-3-0-2-sources-9-
jar/javax/annotation/concurrent/NotThreadSafe.java
* /opt/cola/permits/1656638364_1682593601.2844107/0/jsr305-3-0-2-sources-9-
jar/javax/annotation/concurrent/Immutable.java
* /opt/cola/permits/1656638364_1682593601.2844107/0/jsr305-3-0-2-sources-9-
jar/javax/annotation/concurrent/GuardedBy.java
```

1.758 xml-apis 1.4.01

1.758.1 Available under license :

```
=====
== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache xml-commons xml-apis ==
== distribution. ==
=====
```

Apache XML Commons XML APIs
Copyright 1999-2009 The Apache Software Foundation.

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

Portions of this software were originally based on the following:

- software copyright (c) 1999, IBM Corporation., <http://www.ibm.com>.
- software copyright (c) 1999, Sun Microsystems., <http://www.sun.com>.
- software copyright (c) 2000 World Wide Web Consortium, <http://www.w3.org>

xml-commons/java/external/LICENSE.sax.txt \$Id: LICENSE.sax.txt 225954 2002-01-31 23:26:48Z curcuru \$

This license came from: <http://www.megginson.com/SAX/copying.html>
However please note future versions of SAX may be covered
under <http://saxproject.org/?selected=pd>

This page is now out of date -- see the new SAX site at
<http://www.saxproject.org/> for more up-to-date
releases and other information. Please change your bookmarks.

SAX2 is Free!

I hereby abandon any property rights to SAX 2.0 (the Simple API for XML), and release all of the SAX 2.0 source code, compiled code, and documentation contained in this distribution into the Public Domain. SAX comes with NO WARRANTY or guarantee of fitness for any purpose.

David Megginson, david@megginson.com
2000-05-05

xml-commons/java/external/LICENSE.dom-software.txt \$Id: LICENSE.dom-software.txt 734314 2009-01-14 03:33:27Z mrglavas \$

This license came from: <http://www.w3.org/TR/2004/REC-DOM-Level-3-Core-20040407/java-binding.zip>
(COPYRIGHT.html)

W3C SOFTWARE NOTICE AND LICENSE

Copyright 2004 World Wide Web Consortium, (Massachusetts Institute of Technology, European Research Consortium for Informatics and Mathematics, Keio University).
All Rights Reserved.

The DOM bindings are published under the W3C Software Copyright Notice and License. The software license requires "Notice of any changes or modifications to the W3C files, including the date changes were made." Consequently, modified versions of the DOM bindings must document that they do not conform to the W3C

standard; in the case of the IDL definitions, the pragma prefix can no longer be 'w3c.org'; in the case of the Java language binding, the package names can no longer be in the 'org.w3c' package.

Note: The original version of the
W3C Software Copyright Notice and License could
be found at <http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231>

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.
2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If none exist, the
W3C Software Short Notice should be
included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.
3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written prior permission.

Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions

to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the

content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

xml-commons/java/external/LICENSE.dom-documentation.txt \$Id: LICENSE.dom-documentation.txt 226215
2005-06-03 22:49:13Z mrglavas \$

This license came from: <http://www.w3.org/Consortium/Legal/copyright-documents-20021231>

W3C DOCUMENT LICENSE

<http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231>

Public documents on the W3C site are provided by the copyright holders under
the following license. By using and/or copying this document, or the W3C
document from which this statement is linked, you (the licensee) agree that
you have read, understood, and will comply with the following terms and
conditions:

Permission to copy, and distribute the contents of this document, or the W3C
document from which this statement is linked, in any medium for any purpose
and without fee or royalty is hereby granted, provided that you include the
following on ALL copies of the document, or portions thereof, that you use:

1. A link or URL to the original W3C document.
2. The pre-existing
copyright notice of the original author, or if it
doesn't exist, a notice (hypertext is preferred, but a textual
representation is permitted) of the form: "Copyright [\$date-of-document]
World Wide Web Consortium, (Massachusetts Institute of Technology,
European Research Consortium for Informatics and Mathematics, Keio
University). All Rights Reserved.
<http://www.w3.org/Consortium/Legal/2002/copyright-documents-20021231>"
3. If it exists, the STATUS of the W3C document.

When space permits, inclusion of the full text of this NOTICE should be
provided. We request that authorship attribution be provided in any software,

documents, or other items or products that you create pursuant to the implementation of the contents of this document, or any portion thereof.

No right to create modifications or derivatives of W3C documents is granted pursuant to this license. However, if additional requirements (documented in the Copyright FAQ) are satisfied, the right to create modifications or derivatives is sometimes granted by the W3C to individuals complying with those requirements.

THIS DOCUMENT IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE, NON-INFRINGEMENT, OR TITLE; THAT THE CONTENTS OF THE DOCUMENT ARE SUITABLE FOR ANY PURPOSE; NOR THAT THE IMPLEMENTATION OF SUCH CONTENTS WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE DOCUMENT OR THE PERFORMANCE OR IMPLEMENTATION OF THE CONTENTS THEREOF.

The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to this document or its contents without specific, written prior permission. Title to copyright in this document will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, moves information on style sheets, DTDs, and schemas to the Copyright FAQ, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". See the older formulation for the policy prior to this date. Please see our Copyright FAQ for common questions about using materials from our site, such as the translating or annotating specifications. Other questions about this notice can be directed to site-policy@w3.org.

Joseph Reagle <site-policy@w3.org>

Last revised by Reagle \$Date: 2005-06-03 18:49:13 -0400 (Fri, 03 Jun 2005) \$

1.759 servlet-api 3.0.1

1.759.1 Available under license :

```
/*
 * DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS HEADER.
 *
 * Copyright (c) 1997-2010 Oracle and/or its affiliates. All rights reserved.
 *
 * The contents of this file are subject to the terms of either the GNU
 * General Public License Version 2 only ("GPL") or the Common Development
 * and Distribution License("CDDL") (collectively, the "License"). You
 * may not use this file except in compliance with the License. You can
 * obtain a copy of the License at
 * https://glassfish.dev.java.net/public/CDDL+GPL\_1\_1.html
 * or packager/legal/LICENSE.txt. See the License for the specific
 * language governing permissions and limitations under the License.
 *
 * When distributing the software, include this License Header Notice in each
 * file and include the License file at packager/legal/LICENSE.txt.
 *
 * GPL Classpath Exception:
 * Oracle designates this particular file as subject to the "Classpath"
 * exception as provided by Oracle in the GPL Version 2 section of the License
 * file that accompanied this code.
 *
 * Modifications:
 * If applicable, add the following below the License Header, with the fields
 * enclosed by brackets [] replaced by your own identifying information:
 * "Portions Copyright [year] [name of copyright owner]"
 *
 * Contributor(s):
 * If you wish your version of this file to be governed by only the CDDL or
 * only the GPL Version 2, indicate your decision by adding "[Contributor]
 * elects to include this software in this distribution under the [CDDL or GPL
 * Version 2] license." If you don't indicate a single choice of license, a
 * recipient has the option to distribute your version of this file under
 * either the CDDL, the GPL Version 2 or to extend the choice of license to
 * its licensees as provided above. However, if you add GPL Version 2 code
 * and therefore, elected the GPL Version 2 license, then the option applies
 * only if the new code is made subject to such option by the copyright
 * holder.
 *
 *
 * This file incorporates
 * work covered by the following copyright and
 * permission notice:
 *
 * Copyright 2004 The Apache Software Foundation
 *
 * Licensed under the Apache License, Version 2.0 (the "License");
```

- * you may not use this file except in compliance with the License.
- * You may obtain a copy of the License at
- *
- * <http://www.apache.org/licenses/LICENSE-2.0>
- *
- * Unless required by applicable law or agreed to in writing, software
- * distributed under the License is distributed on an "AS IS" BASIS,
- * WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
- * See the License for the specific language governing permissions and
- * limitations under the License.
- */

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8.

Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12.

Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor

either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.6. Larger Works.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the

License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN .AS IS. BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES

THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED

SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as .Participant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING FROM SUCH PARTY'S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS

DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. ? 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction's conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys' fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software,

we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any

program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute

verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program

a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code

for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute

the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of

that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY

OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author

Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.? An independent module is a module which is not derived from or based on this library.? If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so.? If you do not wish to do so, delete this exception statement from your version.

1.760 disruptor 2.11.2.3

1.760.1 Available under license :

Apache Log4j Core
Copyright 1999-2012 Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

ResolverUtil.java
Copyright 2005-2006 Tim Fennell

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted"

means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each

Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright 1999-2005 The Apache Software Foundation

Licensed under the Apache License, Version 2.0 (the "License");

you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.761 Iz4-java 1.8.0

1.761.1 Available under license :

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical

transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made,

use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the

Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding

those notices that do not

pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions

for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity,

or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

1.762 aop-alliance 2.6.1

1.762.1 Available under license :

No license file was found, but licenses were detected in source scan.

```
{\rtf1\ansi\ansicpg1252\cocoartf1671\cocoasubrtf600
{\fonttbl{\f0\froman\fcharset0 Times-Roman;\f1\fmodern\fcharset0 Courier;}
{\colortbl;\red255\green255\blue255;\red0\green0\blue0;}
{*\expandedcolortbl;;\cssrgb\c0\c0\c0;}
\paperw11900\paperh16840\margl1440\margr1440\vieww10800\viewh8400\viewkind0
\deftab720
\pard\pardeftab720\sl280\partightenfactor0
```

\f0\fs24 \cf2 \expnd0\expndtw0\kerning0
\outl0\strokewidth0 \strokec2 This XML file does not appear to have any style information associated with it. The document tree is shown below.\

\f1\fs26 \cf2 <!--\

\

Copyright (c) 2013, 2018 Oracle and/or its affiliates. All rights reserved.\

\

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at <http://www.eclipse.org/legal/epl-2.0>.\

\

This Source Code may also be made available under the following Secondary\

Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception, which is available at <https://www.gnu.org/software/classpath/license.html>.\

\

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0\

\

-->\

<project xmlns="http://maven.apache.org/POM/4.0.0" xmlns:xsi="http://www.w3.org/2001/XMLSchema-instance" xsi:schemaLocation="http://maven.apache.org/POM/4.0.0 http://maven.apache.org/maven-v4_0_0.xsd">\

<modelVersion>4.0.0</modelVersion>\

<parent>\

<groupId>org.glassfish.hk2</groupId>\

<artifactId>external</artifactId>\

<version>2.6.1</version>\

</parent>\

<groupId>org.glassfish.hk2.external</groupId>\

<artifactId>aopalliance-repackaged</artifactId>\

<name>\

aopalliance version \${aopalliance.version} repackaged as a module\

</name>\

<build>\

<plugins>\

<plugin>\

<groupId>org.apache.maven.plugins</groupId>\

<artifactId>maven-dependency-plugin</artifactId>\

<executions>\

<execution>\

<id>step1-unpack-sources</id>\

<phase>process-sources</phase>\

<goals>\

```

<goal>unpack</goal>\
</goals>\
<configuration>\
<artifactItems>\
<artifactItem>\
<groupId>aopalliance</groupId>\
<artifactId>aopalliance</artifactId>\
<version>${aopalliance.version}</version>\
<classifier>sources</classifier>\
<overwrite>>false</overwrite>\
<outputDirectory>${project.build.directory}/alternateLocation</outputDirectory>\
</artifactItem>\
</artifactItems>\
</configuration>\
</execution>\
</executions>\
</plugin>\
<plugin>\
<groupId>org.codehaus.mojo</groupId>\
<artifactId>build-helper-maven-plugin</artifactId>\
<executions>\
<execution>\
<id>step2-add-sources</id>\
<phase>process-sources</phase>\
<goals>\
<goal>add-source</goal>\
</goals>\
<configuration>\
<sources>\
<source>${project.build.directory}/alternateLocation</source>\
</sources>\
</configuration>\
</execution>\
</executions>\
</plugin>\
<plugin>\
<groupId>org.apache.felix</groupId>\
<artifactId>maven-bundle-plugin</artifactId>\
<configuration>\
<instructions>\
<Embed-Dependency>'a0*;scope=compile;inline=true'a0</Embed-Dependency>\
<!--\

```

We set a mandatory attribute for these packages, because we don't want them to be visible to just anyone. An importer must specify the mandatory attribute for it to be able to import. See section #3.6.5 of OSGi R4 spec. Why is this required? See https://glassfish.dev.java.net/issues/show_bug.cgi?id=5385

By doing this, we allow user have any version of apache-commons lib in their application class loader hierarchy. They don't even have to set delegation=false in sun-web.xml! This is the true advantage of using OSGi.

Sahoo.\

```
-->\
<Export-Package>org.aopalliance.*;version=${aopalliance.version}\</Export-Package>\
<Private-Package>!*\</Private-Package>\
</instructions>\
</configuration>\
<executions>\
<execution>\
<id>osgi-manifest</id>\
<phase>process-classes</phase>\
<goals>\
<goal>manifest</goal>\
</goals>\
</execution>\
</executions>\
</plugin>\
</plugins>\
</build>\
<dependencies>\
<dependency>\
<groupId>aopalliance</groupId>\
<artifactId>aopalliance</artifactId>\
<version>${aopalliance.version}\</version>\
<optional>>true</optional>\
</dependency>\
</dependencies>\
</project>\
}
```

Found in path(s):

* /opt/cola/permits/1688041658_1684928894.4895442/0/aopalliance-2-6-1-zip/aopalliance-2.6.1.rtf

Copyright (c) 2013, 2018 Oracle and/or its affiliates. All rights reserved.

This program and the accompanying materials are made available under the terms of the Eclipse Public License v. 2.0, which is available at <http://www.eclipse.org/legal/epl-2.0>.

This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License v. 2.0 are satisfied: GNU General Public License, version 2 with the GNU Classpath Exception, which is available at <https://www.gnu.org/software/classpath/license.html>.

SPDX-License-Identifier: EPL-2.0 OR GPL-2.0 WITH Classpath-exception-2.0

Eclipse Public License - v 2.0

THE ACCOMPANYING PROGRAM IS PROVIDED UNDER THE TERMS OF THIS ECLIPSE PUBLIC LICENSE (“AGREEMENT”). ANY USE, REPRODUCTION OR DISTRIBUTION OF THE PROGRAM CONSTITUTES RECIPIENT'S ACCEPTANCE OF THIS AGREEMENT.

1. DEFINITIONS

“Contribution” means:

a) in the case of the initial Contributor, the initial content Distributed under this Agreement, and

b) in the case of each subsequent Contributor:

i) changes to the Program, and

ii) additions to the Program;

where such changes and/or additions to the Program originate from and are Distributed by that particular Contributor. A Contribution “originates” from a Contributor if it was added to the Program by such Contributor itself or anyone acting on such Contributor's behalf. Contributions do not include changes or additions to the Program that are not Modified Works.

“Contributor” means any person or entity that Distributes the Program.

“Licensed Patents” mean patent claims licensable by a Contributor which are necessarily infringed by the use or sale of its Contribution alone or when combined with the Program.

“Program” means the Contributions Distributed in accordance with this Agreement.

“Recipient” means anyone who receives the Program under this Agreement or any Secondary License (as applicable), including Contributors.

“Derivative Works” shall mean any work, whether in Source Code or other form, that is based on (or derived from) the Program and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship.

“Modified Works” shall mean any work in Source Code or other form that results from an addition to, deletion from, or modification of the contents of the Program, including, for purposes of clarity any new file in Source Code form that contains any contents of the Program. Modified Works shall not include works that contain only declarations, interfaces, types, classes, structures, or files of the Program solely in each case in order to link to, bind by name, or subclass the Program or Modified Works thereof.

“Distribute” means the acts of a) distributing or b) making available in any manner that enables the transfer of a copy.

“Source Code” means the form of a Program preferred for making modifications, including but not limited to software source code, documentation source, and configuration files.

“Secondary License” means either the GNU General Public License, Version 2.0, or any later versions of that license, including any exceptions or additional permissions as identified by the initial Contributor.

2. GRANT OF RIGHTS

a) Subject to the terms of this Agreement, each Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, Distribute and sublicense the Contribution of such Contributor, if any, and such Derivative Works.

b) Subject to the terms of this Agreement, each

Contributor hereby grants Recipient a non-exclusive, worldwide, royalty-free patent license under Licensed Patents to make, use, sell, offer to sell, import and otherwise transfer the Contribution of such Contributor, if any, in Source Code or other form. This patent license shall apply to the combination of the Contribution and the Program if, at the time the Contribution is added by the Contributor, such addition of the Contribution causes such combination to be covered by the Licensed Patents. The patent license shall not apply to any other combinations which include the Contribution. No hardware per se is licensed hereunder.

c) Recipient understands that although each Contributor grants the licenses to its Contributions set forth herein, no assurances are provided by any Contributor that the Program does not infringe the patent or other intellectual property rights of any other entity. Each Contributor disclaims any liability to Recipient for claims brought by any other entity based

on infringement of intellectual property rights or otherwise. As a condition to exercising the rights and licenses granted hereunder, each Recipient hereby assumes sole responsibility to secure any other intellectual property rights needed, if any. For example, if a third party patent license is required to allow Recipient to Distribute the Program, it is Recipient's responsibility to acquire that license before distributing the Program.

d) Each Contributor represents that to its knowledge it has sufficient copyright rights in its Contribution, if any, to grant the copyright license set forth in this Agreement.

e) Notwithstanding the terms of any Secondary License, no Contributor makes additional grants to any Recipient (other than those set forth in this Agreement) as a result of such Recipient's receipt of the Program under the terms of a Secondary License (if permitted under the terms of Section 3).

3. REQUIREMENTS

3.1 If a Contributor Distributes the Program in any form, then:

a)

the Program must also be made available as Source Code, in accordance with section 3.2, and the Contributor must accompany the Program with a statement that the Source Code for the Program is available under this Agreement, and informs Recipients how to obtain it in a reasonable manner on or through a medium customarily used for software exchange; and

b) the Contributor may Distribute the Program under a license different than this Agreement, provided that such license:

i) effectively disclaims on behalf of all other Contributors all warranties and conditions, express and implied, including warranties or conditions of title and non-infringement, and implied warranties or conditions of merchantability and fitness for a particular purpose;

ii) effectively excludes on behalf of all other Contributors all liability for damages, including direct, indirect, special, incidental and consequential damages, such as lost profits;

iii) does not attempt to limit or alter the recipients' rights in the Source Code under section 3.2; and

iv) requires any subsequent distribution of the Program by any party to be under a license that satisfies the requirements of this section 3.

3.2 When the Program is Distributed as Source Code:

a) it must be made available under this Agreement, or if the Program (i) is combined with other material in a separate file or files made available under a Secondary License, and (ii) the initial Contributor attached to the Source Code the notice described in Exhibit A of this Agreement, then the Program may be made available under the terms of such Secondary Licenses, and

b) a copy of this Agreement must be included with each copy of the Program.

3.3 Contributors may not remove or alter any copyright, patent, trademark, attribution notices, disclaimers of warranty, or limitations of liability ('notices') contained within the Program from any copy of the Program which they Distribute, provided that Contributors may add their own appropriate notices.

4.

COMMERCIAL DISTRIBUTION

Commercial distributors of software may accept certain responsibilities with respect to end users, business partners and the like. While this license is intended to facilitate the commercial use of the Program, the Contributor who includes the Program in a commercial product offering should do so in a manner which does not create potential liability for other Contributors. Therefore, if a Contributor includes the Program in a commercial product offering, such Contributor ("Commercial Contributor") hereby agrees to defend and indemnify every other Contributor ("Indemnified Contributor") against any losses, damages and costs (collectively "Losses") arising from claims, lawsuits and other legal actions brought by a third party against the Indemnified Contributor to the extent caused by the acts or omissions of such Commercial Contributor in connection with its distribution of the Program in a commercial product offering. The obligations in this section do not apply to any claims or Losses relating to any actual or alleged intellectual property infringement. In order to qualify, an Indemnified Contributor must: a) promptly notify the Commercial Contributor in writing of such claim, and b) allow the Commercial Contributor to control, and cooperate with the Commercial Contributor in, the defense and any related settlement negotiations. The Indemnified Contributor may participate in any such claim at its own expense.

For example, a Contributor might include the Program in a commercial product offering, Product X. That Contributor is then a Commercial Contributor. If that Commercial Contributor then makes performance claims, or offers warranties related to Product X, those performance claims and warranties are such Commercial Contributor's responsibility alone. Under this section, the Commercial Contributor would have to defend claims against the other Contributors related to those performance claims and warranties, and if a court requires any other Contributor to pay any damages as a result, the Commercial Contributor must pay those damages.

5. NO WARRANTY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, THE PROGRAM IS PROVIDED ON AN "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, EITHER EXPRESS OR IMPLIED INCLUDING, WITHOUT LIMITATION, ANY WARRANTIES OR CONDITIONS OF TITLE, NON-INFRINGEMENT, MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. Each Recipient is solely responsible for determining the appropriateness of using and distributing the Program and assumes all risks associated with its exercise of rights under this Agreement, including but not limited to the risks and costs of program errors, compliance with applicable laws, damage to or loss of data, programs or equipment, and unavailability or interruption of operations.

6. DISCLAIMER OF LIABILITY

EXCEPT AS EXPRESSLY SET FORTH IN THIS AGREEMENT, AND TO THE EXTENT PERMITTED BY APPLICABLE LAW, NEITHER RECIPIENT NOR ANY CONTRIBUTORS SHALL HAVE ANY LIABILITY FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING WITHOUT LIMITATION LOST PROFITS), HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OR DISTRIBUTION OF THE PROGRAM OR THE EXERCISE OF ANY RIGHTS GRANTED HEREUNDER, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

7. GENERAL

If any provision of this Agreement is invalid or unenforceable under applicable law, it shall not affect the validity or enforceability of the remainder of the terms of this Agreement, and without further action by the parties hereto, such provision shall be reformed to the minimum extent necessary to make such provision valid and enforceable.

If Recipient institutes patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Program itself (excluding combinations of the Program with other software or hardware) infringes such Recipient's patent(s), then such Recipient's rights granted under Section 2(b) shall terminate as of the date such litigation is filed.

All Recipient's rights under this Agreement shall terminate if it fails to comply with any of the material terms or conditions of this Agreement and does not cure such failure in a reasonable period of time after becoming aware of such noncompliance. If all Recipient's rights under this Agreement terminate, Recipient agrees to cease use and distribution of the Program as soon as reasonably practicable. However, Recipient's obligations under this Agreement and any licenses granted by Recipient relating to the Program shall continue and survive.

Everyone is permitted to copy and distribute copies of this Agreement, but in order to avoid inconsistency the Agreement is copyrighted and may only be modified in the following manner. The Agreement Steward reserves the right to publish new versions (including revisions) of this Agreement from time to time. No one other than the Agreement Steward has the right to modify this Agreement. The Eclipse Foundation is the initial Agreement Steward. The Eclipse Foundation may assign the responsibility to serve as the Agreement Steward to a suitable separate entity. Each new version of the Agreement will be given a distinguishing version number. The Program (including Contributions) may always be Distributed subject to the version of the Agreement under which it was received. In addition, after a new version of the Agreement is published, Contributor may elect to Distribute the Program (including its Contributions) under the new version.

Except as expressly stated in Sections 2(a) and 2(b) above, Recipient receives no rights or licenses to the intellectual property of any Contributor under this Agreement, whether expressly, by implication, estoppel or otherwise. All rights in the Program not expressly granted under this Agreement are reserved. Nothing in this Agreement is intended to be enforceable by any entity that is not a Contributor or Recipient. No third-party beneficiary rights are created under this Agreement.

Exhibit A – Form of Secondary Licenses Notice

“This Source Code may also be made available under the following Secondary Licenses when the conditions for such availability set forth in the Eclipse Public License, v. 2.0 are satisfied: {name license(s), version(s), and exceptions or additional permissions here}.”

Simply including a copy of this Agreement, including this Exhibit A is not sufficient to license the Source Code under Secondary Licenses.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

1.763 jre 11.0.16.1+1-LTS

1.763.1 Available under license :

zlib v1.2.11

zlib License

<pre>

Copyright (C) 1995-2017 Jean-loup Gailly and Mark Adler

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

Jean-loup Gailly Mark Adler
jloup@gzip.org madler@alumni.caltech.edu

</pre>

Mozilla Elliptic Curve Cryptography (ECC)

Mozilla ECC Notice

This notice is provided with respect to Elliptic Curve Cryptography, which is included with JRE, JDK, and OpenJDK.

You are receiving a
[copy](<http://hg.openjdk.java.net/jdk9/jdk9/jdk/file/tip/src/jdk.crypto.ec/share/native/libsunec/impl>)
of the Elliptic Curve Cryptography library in source
form with the JDK and OpenJDK source distributions, and as object code in
the JRE & JDK runtimes.

<pre>

In the case of the JRE & JDK runtimes, the terms of the Oracle license do NOT apply to the Elliptic Curve Cryptography library; it is licensed under the following license, separately from Oracle's JDK & JRE. If you do not wish to install the Elliptic Curve Cryptography library, you may delete the

Elliptic Curve Cryptography library:

- On Solaris and Linux systems: delete \$(JAVA_HOME)/lib/libsunec.so
- On Mac OSX systems: delete \$(JAVA_HOME)/lib/libsunec.dylib
- On Windows systems: delete \$(JAVA_HOME)\bin\sunec.dll

</pre>

###

Written Offer for Source Code

<pre>

For third party technology that you receive from Oracle in binary form which is licensed under an open source license that gives you the right to receive the source code for that binary, you can obtain a copy of the applicable source code from this page:

<http://hg.openjdk.java.net/jdk9/jdk9/jdk/file/tip/src/jdk.crypto.ec/share/native/libsunec/impl>

If the source code for the technology was not provided to you with the binary, you can also receive a copy of the source code on physical media by submitting a written request to:

Oracle America, Inc.
Attn: Associate General Counsel,
Development and Engineering Legal
500 Oracle Parkway, 10th Floor
Redwood Shores, CA 94065

Or, you may send an email to Oracle using the form at:

<http://www.oracle.com/goto/opensourcecode/request>

Your request should include:

- The name of the component or binary file(s) for which you are requesting the source code
- The name and version number of the Oracle product containing the binary
- The date you received the Oracle product
- Your name
- Your company name (if applicable)
- Your return mailing address and email and
- A telephone number in the event we need to reach you.

We may charge you a fee to cover the cost of physical media and processing. Your request must be sent (i) within three (3) years of the date you received the Oracle product that included the component or binary file(s) that are the subject of your request, or (ii) in the case of code licensed under the GPL v3, for as long as Oracle offers spare parts or customer support for that product model.

</pre>

LGPL 2.1

<pre>

GNU LESSER GENERAL PUBLIC LICENSE

Version 2.1, February 1999

Copyright (C) 1991, 1999 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA
Everyone is permitted to copy and distribute verbatim copies
of this license document,
but changing it is not allowed.

[This is the first released version of the Lesser GPL. It also counts as the successor of the GNU Library Public License, version 2, hence the version number 2.1.]

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public Licenses are intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users.

This license, the Lesser General Public License, applies to some specially designated software packages--typically libraries--of the Free Software Foundation and other authors who decide to use it. You can use it too, but we suggest you first think carefully about whether this license or the ordinary General Public License is the better strategy to use in any particular case, based on the explanations below.

When we speak of free software, we are referring to freedom of use, not

price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish); that you receive source code or can get it if you want it; that you can change the software and use pieces of it in new free programs; and that you are informed that you can do these things.

To protect your rights, we need to make restrictions that forbid distributors to deny you these rights or to ask you to surrender these rights. These restrictions translate to certain responsibilities for you if you distribute copies of the library or if you modify it.

For example, if you distribute copies of the library, whether gratis or for a fee, you must give the recipients all the rights that we gave you. You must make sure that they, too, receive or can get the source code. If you link other code with the library, you must provide complete object files to the recipients, so that they can relink them with the library after making changes to the library and recompiling it. And you must show them these terms so they know their rights.

We protect your rights with a two-step method: (1) we copyright the library, and (2) we offer you this license, which gives you legal permission to copy, distribute and/or modify the library.

To protect each distributor, we want to make it very clear that there is no warranty for the free library. Also, if the library is modified by someone else and passed on, the recipients should know that what they have is not the original version, so that the original author's reputation will not be affected by problems that might be introduced by others.

Finally, software patents pose a constant threat to the existence of any free program. We wish to make sure that a company cannot effectively restrict the users of a free program by obtaining a restrictive license from a patent holder. Therefore, we insist that any patent license obtained for a version of the library must be consistent with the full freedom of use specified in this license.

Most GNU software, including some libraries, is covered by the ordinary GNU General Public License. This license, the GNU Lesser General Public License, applies to certain designated libraries, and is quite different from the ordinary General Public License. We use this license for certain libraries in order to permit linking those libraries into non-free programs.

When a program is linked with a library, whether statically or using a shared library, the combination of the two is legally speaking a combined work, a derivative of the original library. The ordinary General Public License therefore permits such linking only if the entire combination fits its criteria of freedom. The Lesser General Public License permits more lax criteria for linking other code with the library.

We call this license the "Lesser" General Public License because it does Less to protect the user's freedom than the ordinary General Public

License. It also provides other free software developers Less of an advantage over competing non-free programs. These disadvantages are the reason we use the ordinary General Public License for many libraries. However, the Lesser license provides advantages in certain special circumstances.

For example, on rare occasions, there may be a special need to encourage the widest possible use of a certain library, so that it becomes a de-facto standard. To achieve this, non-free programs must be allowed to use the library. A more frequent case is that a free library does the same job as widely used non-free libraries. In this case, there is little to gain by limiting the free library to free software only, so we use the Lesser General Public License.

In other cases, permission to use a particular library in non-free programs enables a greater number of people to use a large body of free software. For example, permission to use the GNU C Library in non-free programs enables many more people to use the whole GNU operating system, as well as its variant, the GNU/Linux operating system.

Although the Lesser General Public License is Less protective of the users' freedom, it does ensure that the user of a program that is linked with the Library has the freedom and the wherewithal to run that program using a modified version of the Library.

The precise terms and conditions for copying, distribution and modification follow. Pay close attention to the difference between a "work based on the library" and a "work that uses the library". The former contains code derived from the library, whereas the latter must be combined with the library in order to run.

GNU LESSER GENERAL PUBLIC LICENSE TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License Agreement applies to any software library or other program which contains a notice placed by the copyright holder or other authorized party saying it may be distributed under the terms of this Lesser General Public License (also called "this License"). Each licensee is addressed as "you".

A "library" means a collection of software functions and/or data prepared so as to be conveniently linked with application programs

(which use some of those functions and data) to form executables.

The "Library", below, refers to any such software library or work which has been distributed under these terms. A "work based on the Library" means either the Library or any derivative work under copyright law: that is to say, a work containing the Library or a portion of it, either verbatim or with modifications and/or translated straightforwardly into another language. (Hereinafter, translation is included without limitation in the term "modification".)

"Source code" for a work means the preferred form of the work for making modifications to it. For a library, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the library.

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running a program using the Library is not restricted, and output from such a program is covered only if its contents constitute a work based on the Library (independent of the use of the Library in a tool for writing it). Whether that is true depends on what the Library does and what the program that uses the Library does.

1. You may copy and distribute verbatim copies of the Library's complete source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and distribute a copy of this License along with the Library.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Library or any portion of it, thus forming a work based on the Library, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) The modified work must itself be a software library.
- b) You must cause the files modified to carry prominent notices stating that you changed the files and the date of any change.

c) You must cause the whole of the work to be licensed at no charge to all third parties under the terms of this License.

d) If a facility in the modified Library refers to a function or a table of data to be supplied by an application program that uses the facility, other than as an argument passed when the facility is invoked, then you must make a good faith effort to ensure that, in the event an application does not supply such function or table, the facility still operates, and performs whatever part of its purpose remains meaningful.

(For example, a function in a library to compute square roots has a purpose that is entirely well-defined independent of the application. Therefore, Subsection 2d requires that any application-supplied function or table used by this function must be optional: if the application does not supply it, the square root function must still compute square roots.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Library, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Library, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Library.

In addition, mere aggregation of another work not based on the Library with the Library (or with a work based on the Library) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may opt to apply the terms of the ordinary GNU General Public License instead of this License to a given copy of the Library. To do this, you must alter all the notices that refer to this License, so that they refer to the ordinary GNU General Public License, version 2, instead of to this License. (If a newer version than version 2 of the ordinary

GNU General Public License has appeared, then you can specify that version instead if you wish.) Do not make any other change in these notices.

Once this change is made in a given copy, it is irreversible for that copy, so the ordinary GNU General Public License applies to all subsequent copies and derivative works made from that copy.

This option is useful when you wish to copy part of the code of the Library into a program that is not a library.

4. You may copy and distribute the Library (or a portion or derivative of it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange.

If distribution of object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source

code from the same place satisfies the requirement to distribute the source code, even though third parties are not compelled to copy the source along with the object code.

5. A program that contains no derivative of any portion of the Library, but is designed to work with the Library by being compiled or linked with it, is called a "work that uses the Library". Such a work, in isolation, is not a derivative work of the Library, and therefore falls outside the scope of this License.

However, linking a "work that uses the Library" with the Library creates an executable that is a derivative of the Library (because it contains portions of the Library), rather than a "work that uses the library". The executable is therefore covered by this License. Section 6 states terms for distribution of such executables.

When a "work that uses the Library" uses material from a header file that is part of the Library, the object code for the work may be a derivative work of the Library even though the source code is not.

Whether this is true is especially significant if the work can be linked without the Library, or if the work is itself a library. The threshold for this to be true is not precisely defined by law.

If such an object file uses only numerical parameters, data structure layouts and accessors, and small macros and small inline functions (ten lines or less in length), then the use of the object

file is unrestricted, regardless of whether it is legally a derivative work. (Executables containing this object code plus portions of the Library will still fall under Section 6.)

Otherwise, if the work is a derivative of the Library, you may distribute the object code for the work under the terms of Section 6. Any executables containing that work also fall under Section 6, whether or not they are linked directly with the Library itself.

6. As an exception to the Sections above, you may also combine or link a "work that uses the Library" with the Library to produce a work containing portions of the Library, and distribute that work under terms of your choice, provided that the terms permit modification of the work for the customer's own use and reverse engineering for debugging such modifications.

You must give prominent notice with each copy of the work that the Library is used in it and that the Library and its use are covered by this License. You must supply a copy of this License. If the work during execution displays copyright notices, you must include the copyright notice for the Library among them, as well as a reference directing the user to the copy of this License. Also, you must do one of these things:

a) Accompany the work with the complete corresponding machine-readable source code for the Library including whatever changes were used in the work (which must be distributed under Sections 1 and 2 above); and, if the work is an executable linked with the Library, with the complete machine-readable "work that uses the Library", as object code and/or source code, so that the user can modify the Library and then relink to produce a modified executable containing the modified Library. (It is understood that the user who changes the contents of definitions files in the Library will not necessarily be able to recompile the application to use the modified definitions.)

b) Use a suitable shared library mechanism for linking with the Library. A suitable mechanism is one that (1) uses at run time a copy of the library already present on the user's computer system, rather than copying library functions into the executable, and (2) will operate properly with a modified version of the library, if the user installs one, as long as the modified version is interface-compatible with the version that the work was made with.

c) Accompany the work with a written offer, valid for at least three years, to give the same user the materials

specified in Subsection 6a, above, for a charge no more than the cost of performing this distribution.

d) If distribution of the work is made by offering access to copy from a designated place, offer equivalent access to copy the above specified materials from the same place.

e) Verify that the user has already received a copy of these materials or that you have already sent this user a copy.

For an executable, the required form of the "work that uses the Library" must include any data and utility programs needed for reproducing the executable from it. However, as a special exception, the materials to be distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

It may happen that this requirement contradicts the license restrictions of other proprietary libraries that do not normally accompany the operating system. Such a contradiction means you cannot use both them and the Library together in an executable that you distribute.

7. You may place library facilities that are a work based on the Library side-by-side in a single library together with other library facilities not covered by this License, and distribute such a combined library, provided that the separate distribution of the work based on the Library and of the other library facilities is otherwise permitted, and provided that you do these two things:

a) Accompany the combined library with a copy of the same work based on the Library, uncombined with any other library facilities. This must be distributed under the terms of the Sections above.

b) Give prominent notice with the combined library of the fact that part of it is a work based on the Library, and explaining where to find the accompanying uncombined form of the same work.

8. You may not copy, modify, sublicense, link with, or distribute the Library except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense, link with, or distribute the Library is void, and will automatically terminate your

rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

9. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Library or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Library (or any work based on the Library), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Library or works based on it.

10. Each time you redistribute the Library (or any work based on the Library), the recipient automatically receives a license from the original licensor to copy, distribute, link with or modify the Library subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties with this License.

11. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Library at all. For example, if a patent license would not permit royalty-free redistribution of the Library by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Library.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply, and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing

to distribute software through
any other system and a licensee cannot
impose that choice.

This section is intended to make thoroughly clear what is believed to
be a consequence of the rest of this License.

12. If the distribution and/or use of the Library is restricted in
certain countries either by patents or by copyrighted interfaces, the
original copyright holder who places the Library under this License may add
an explicit geographical distribution limitation excluding those countries,
so that distribution is permitted only in or among countries not thus
excluded. In such case, this License incorporates the limitation as if
written in the body of this License.

13. The Free Software Foundation may publish revised and/or new
versions of the Lesser General Public License from time to time.
Such new versions will be similar in spirit to the present version,
but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Library
specifies a version
number of this License which applies to it and
"any later version", you have the option of following the terms and
conditions either of that version or of any later version published by
the Free Software Foundation. If the Library does not specify a
license version number, you may choose any version ever published by
the Free Software Foundation.

14. If you wish to incorporate parts of the Library into other free
programs whose distribution conditions are incompatible with these,
write to the author to ask for permission. For software which is
copyrighted by the Free Software Foundation, write to the Free
Software Foundation; we sometimes make exceptions for this. Our
decision will be guided by the two goals of preserving the free status
of all derivatives of our free software and of promoting the sharing
and reuse of software generally.

NO WARRANTY

15. BECAUSE THE LIBRARY IS LICENSED FREE OF CHARGE, THERE IS NO
WARRANTY FOR THE LIBRARY, TO THE EXTENT
PERMITTED BY APPLICABLE LAW.
EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR
OTHER PARTIES PROVIDE THE LIBRARY "AS IS" WITHOUT WARRANTY OF ANY
KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE
IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR
PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE

LIBRARY IS WITH YOU. SHOULD THE LIBRARY PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

16. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE LIBRARY AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE LIBRARY (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE LIBRARY TO OPERATE WITH ANY OTHER SOFTWARE), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These Terms to Your New Libraries

If you develop a new library, and you want it to be of the greatest possible use to the public, we recommend making it free software that everyone can redistribute and change. You can do so by permitting redistribution under these terms (or, alternatively, under the terms of the ordinary General Public License).

To apply these terms, attach the following notices to the library. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

<one line to give the library's name and a brief idea of what it does.>
Copyright (C) <year> <name of author>

This library is free software; you can redistribute it and/or modify it under the terms of the GNU Lesser General Public License as published by the Free Software Foundation; either version 2.1 of the License, or (at your option) any later version.

This library is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU Lesser General Public License for more details.

You should have received a copy of the GNU Lesser General Public License along with this library; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Also add information on how to contact you by electronic and paper mail.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the library, if necessary. Here is a sample; alter the names:

```
Yoyodyne, Inc., hereby disclaims  
all copyright interest in the  
library `Frob' (a library for tweaking knobs) written by James Random Hacker.
```

```
<signature of Ty Coon>, 1 April 1990  
Ty Coon, President of Vice
```

That's all there is to it!

```
</pre>  
## jopt-simple v4.6
```

```
### MIT License  
<pre>
```

Copyright (c) 2004-2015 Paul R. Holser, Jr.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

```
</pre>  
## freebXML v3.1
```

```
### freebXML License v1.1.5  
<pre>
```


freebxml: Copyright (c) 2001 freebxml.org. All rights reserved.

The names "The freebXML Registry Project" and "freebxml Software Foundation" must not be used to endorse or promote products derived from this software or be used in a product name without prior written permission. For written permission, please contact ebxmlrr-team@lists.sourceforge.net.

This software consists of voluntary contributions made by many individuals on behalf of the the freebxml Software Foundation. For more information on the freebxml Software Foundation, please see <http://www.freebxml.org/>.

This product includes software developed by the Apache Software Foundation (<http://www.apache.org/>).

The freebxml License, Version 1.1 5
Copyright (c) 2001 freebxml.org. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The end-user documentation included with the redistribution, if any, must include the following acknowledgement:

"This product includes software developed by freebxml.org (<http://www.freebxml.org/>)."

Alternately, this acknowledgement may appear in the software itself, if and wherever such third-party acknowledgements normally appear.

4. The names "The freebXML Registry Project", "freebxml Software Foundation" must not be used to endorse or promote products derived from this software without prior written permission. For written permission, please contact ebxmlrr-team@lists.sourceforge.net.

5. Products derived from this software may not be called "freebxml", "freebXML Registry"

nor may freebxml" appear in their names without prior written permission of the freebxml Group.

THIS SOFTWARE IS PROVIDED ``AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A

PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE freebxml SOFTWARE FOUNDATION OR ITS CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

```
## Khronos Group OpenGL Headers v2.1
```

```
### Khronos Group License
```

<pre>

Copyright (c) 2007 The Khronos Group Inc.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and/or associated documentation files (the "Materials"), to deal in the Materials without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Materials, and to permit persons to whom the Materials are furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Materials.

THE MATERIALS ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE MATERIALS OR THE USE OR OTHER DEALINGS IN THE MATERIALS.

</pre>

This is the copyright file

Copyright 2005 Sun Microsystems, Inc. All rights reserved.

Use is subject to license terms.

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this

file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

Mozilla Public License Version 2.0

=====

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and

all of the rights conveyed by this License.

1.10. "Modifications"

means any of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14. "You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark)

Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and

(b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- (a) for any code that a Contributor has removed from Covered Software; or
- (b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or
- (c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections 3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the

Source

Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute

a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4. Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

*
*
*
* 6. Disclaimer of Warranty *
* ----- *
* *
* Covered Software is provided under this License on an "as is" *
* basis, without warranty of any kind, either expressed, implied, or *
* statutory, including, without limitation, warranties that the *
* Covered Software is free of defects, merchantable, fit for a *
* particular purpose or non-infringing. The entire risk as to the *
* quality and performance of the Covered Software is with You. *
* Should any Covered Software prove defective in any respect, You *
* (not any Contributor) assume the cost of any necessary servicing, *
* repair, or correction. This disclaimer of warranty constitutes an *
* essential part of this License. No use of any Covered
Software is *
* authorized under this License except under this disclaimer. *
* *
* *
* *

* *
 * 7. Limitation of Liability *
 * ----- *
 * *
 * Under no circumstances and under no legal theory, whether tort *
 * (including negligence), contract, or otherwise, shall any *
 * Contributor, or anyone who distributes Covered Software as *
 * permitted above, be liable to You for any direct, indirect, *
 * special, incidental, or consequential damages of any character *
 * including, without limitation,
 * damages for lost profits, loss of *
 * goodwill, work stoppage, computer failure or malfunction, or any *
 * and all other commercial damages or losses, even if such party *
 * shall have been informed of the possibility of such damages. This *
 * limitation of liability shall not apply to liability for death or *
 * personal injury resulting from such party's negligence to the *
 * extent applicable law prohibits such limitation. Some *
 * jurisdictions do not allow the exclusion or limitation of *
 * incidental or consequential damages, so this exclusion and *
 * limitation may not apply to You. *
 * *

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form is "Incompatible With Secondary Licenses", as defined by the Mozilla Public License, v. 2.0.
Copyright 2008, Google Inc.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR

CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Thai Dictionary

Thai Dictionary License

<pre>

Copyright (C) 1982 The Royal Institute, Thai Royal Government.

Copyright (C) 1998 National Electronics and Computer Technology Center,
National Science and Technology Development Agency,
Ministry of Science Technology and Environment,
Thai Royal Government.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights

to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

</pre>

```
## Apache XML Resolver Library v1.2
```

```
### Apache XML Resolver Notice
```

```
<pre>
```

```
Apache XML Commons Resolver  
Copyright 2006 The Apache Software Foundation.
```

```
This product includes software developed at  
The Apache Software Foundation http://www.apache.org/
```

```
Portions of this code are derived from classes placed in the  
public domain by Arbortext on 10 Apr 2000. See:  
http://www.arbortext.com/customer\_support/updates\_and\_technical\_notes/catalogs/docs/README.htm
```

```
</pre>
```

```
### Apache 2.0 License
```

```
<pre>
```

```
Apache License  
Version 2.0, January 2004  
http://www.apache.org/licenses/
```

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity"

shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work"

shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the

Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of

the Derivative Works; and

(d) If the Work

includes a "NOTICE" text file as part of its

distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor,

except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the

appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless
required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.
See the License for the specific language governing permissions and
limitations under the License.

```
</pre>  
## JSZip v2.5.0
```

```
### MIT License  
<pre>
```

Copyright (c) 2009-2014 Stuart Knightley, David Duponchel, Franz Buchinger, Antnio Afonso

Permission is hereby granted, free of charge, to any person obtaining a
copy of this software and associated documentation files (the "Software"),
to deal in the Software without restriction, including without limitation
the rights to use, copy, modify, merge, publish, distribute, sublicense,
and/or sell copies of the Software, and to permit persons to whom the
Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included
in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS
OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY,
FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL
THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR
OTHER LIABILITY, WHETHER
IN AN ACTION OF CONTRACT, TORT OR OTHERWISE,
ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR
OTHER DEALINGS IN THE SOFTWARE.

```
</pre>  
## Apache Santuario v1.5.4
```

```
### Apache Santuario Notice  
<pre>
```

Apache Santuario - XML Security for Java
Copyright 1999-2015 The Apache Software Foundation

This product includes software developed at
The Apache Software Foundation (<http://www.apache.org/>).

It was originally based on software copyright (c) 2001, Institute for

Data Communications Systems, <<http://www.nue.et-inf.uni-siegen.de/>>.

The development of this software was partly funded by the European Commission in the <WebSig> project in the ISIS Programme.

</pre>

Apache 2.0 License

<pre>

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a

copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this

License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a

cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

(a) You must give any other recipients of the Work or Derivative Works a copy of this License; and

(b) You must cause any modified files to carry prominent notices stating that You changed the files; and

(c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that

do not pertain to any part of the Derivative Works; and

(d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from

the Work, provided

that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.
6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.
7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.
8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.
9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason

of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except
in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

</pre>

This copy of the libpng notices is provided for your convenience. In case of any discrepancy between this copy and the notices in the file png.h that is included in the libpng distribution, the latter shall prevail.

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE:

If you modify libpng you may insert additional notices immediately following this sentence.

This code is released under the libpng license.

libpng versions 1.0.7, July 1, 2000 through 1.6.34, September 29, 2017 are Copyright (c) 2000-2002, 2004, 2006-2017 Glenn Randers-Pehrson, are derived from libpng-1.0.6, and are distributed according to the same disclaimer and license as libpng-1.0.6 with the following individuals added to the list of Contributing Authors:

Simon-Pierre Cadieux
Eric S. Raymond
Mans Rullgard
Cosmin Truta
Gilles Vollant
James Yu
Mandar Sahastrabuddhe
Google Inc.
Vadim Barkov

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

Some files in the "contrib" directory and some configure-generated files that are distributed with libpng have other copyright owners and are released under other open source licenses.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from libpng-0.96, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

Tom Lane
Glenn Randers-Pehrson
Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88, and are distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

John Bowler
Kevin Bracey
Sam Bushell
Magnus Holmgren
Greg Roelofs
Tom Tanner

Some files in the "scripts" directory have other copyright owners but are released under this license.

libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

Andreas Dilger
Dave Martindale
Guy Eric Schalnat
Paul Schmidt
Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.
2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.
3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

END OF COPYRIGHT NOTICE, DISCLAIMER, and LICENSE.

TRADEMARK:

The

name "libpng" has not been registered by the Copyright owner as a trademark in any jurisdiction. However, because libpng has been distributed and maintained world-wide, continually since 1995, the Copyright owner claims "common-law trademark protection" in any jurisdiction where common-law trademark is recognized.

OSI CERTIFICATION:

Libpng is OSI Certified Open Source Software. OSI Certified Open Source is a certification mark of the Open Source Initiative. OSI has not addressed the additional disclaimers inserted at version 1.0.7.

EXPORT CONTROL:

The Copyright owner believes that the Export Control Classification Number (ECCN) for libpng is EAR99, which means not subject to export controls or International Traffic in Arms Regulations (ITAR) because it is open source, publicly available software, that does not contain any encryption software. See the EAR, paragraphs 734.3(b)(3) and 734.7(b).

Glenn Randers-Pehrson
glennrp at users.sourceforge.net
September 29, 2017
Cryptix AES v3.2.0

Cryptix General License
<pre>

Cryptix General License

Copyright (c) 1995-2005 The Cryptix Foundation Limited.
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

THIS SOFTWARE IS PROVIDED BY THE CRYPTIX FOUNDATION LIMITED AND CONTRIBUTORS ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES,

INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE CRYPTIX FOUNDATION LIMITED OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

Apache Commons Byte Code Engineering Library (BCEL) Version 6.0

Apache Commons BCEL Notice

<pre>

```
=====
== NOTICE file corresponding to the section 4 d of      ==
== the Apache License, Version 2.0,                    ==
== in this case for the Apache Commons BCEL distribution. ==
=====
```

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

</pre>

Apache 2.0 License

<pre>

```
        Apache License
        Version 2.0, January 2004
        http://www.apache.org/licenses/
```

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all

other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of

Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must

include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute,

alongside

or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory,

whether
in tort (including negligence), contract, or otherwise,
unless required by applicable law (such as deliberate and grossly
negligent acts) or agreed to in writing, shall any Contributor be
liable to You for damages, including any direct, indirect, special,
incidental, or consequential damages of any character arising as a
result of this License or out of the use or inability to use the
Work (including but not limited to damages for loss of goodwill,
work stoppage, computer failure or malfunction, or any and all
other commercial damages or losses), even if such Contributor
has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing
the Work or Derivative Works thereof, You may choose to offer,
and charge a fee for, acceptance of support, warranty, indemnity,
or other liability obligations and/or rights consistent with this
License. However, in accepting such obligations, You may act only
on Your own behalf and on Your sole responsibility, not on behalf
of any other Contributor, and only if You agree to indemnify,
defend, and hold each Contributor harmless for any liability
incurred by, or claims asserted against, such Contributor by reason
of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following
boilerplate notice, with the fields enclosed by brackets "[]"
replaced with your own identifying information. (Don't include
the brackets!) The text should be enclosed in the appropriate
comment syntax for the file format. We also recommend that a
file or class name and description of purpose be included on the
same "printed page" as the copyright notice for easier
identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License,
Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software
distributed under the License is distributed on an "AS IS" BASIS,
WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied.

See the License for the specific language governing permissions and limitations under the License.

```
</pre>
```

```
## jQuery v1.20.2
```

```
### jQuery License
```

```
<pre>
```

```
jQuery v 1.10.2
```

```
Copyright 2005, 2013 jQuery Foundation, Inc. and other contributors
```

```
http://jquery.com/
```

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

The jQuery JavaScript Library v1.10.2 also includes Sizzle.js

Sizzle.js includes the following license:

Copyright JS Foundation and other contributors, <https://js.foundation/>

This software consists of voluntary contributions made by many individuals. For exact contribution history, see the revision history available at <https://github.com/jquery/sizzle>

The following license applies to all parts of this software except as documented below:

```
====
```

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

====

All files located in the node_modules and external directories are externally maintained libraries used by this software which have their own licenses; we recommend you read them, as their terms may differ from the terms above.

</pre>

All images in this directory are copyright 1995 by Jeff Dinkins.

Mesa 3-D Graphics Library v4.1

Mesa License

<pre>

Mesa 3-D graphics library

Version: 4.1

Copyright (C) 1999-2002 Brian Paul All Rights Reserved.

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the

Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL BRIAN PAUL BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

</pre>

```
## International Components for Unicode (ICU4J) v56.1
```

```
### ICU4J License
```

<pre>

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories

<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,
<http://www.unicode.org/cldr/data/>, <http://source.icu-project.org/repos/icu/>, and
<http://www.unicode.org/utility/trac/browser/>.

Unicode Data Files do not include PDF online code charts under the directory <http://www.unicode.org/Public/>.

Software includes any source code published in the Unicode Standard or under the directories

<http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>,
<http://www.unicode.org/cldr/data/>, <http://source.icu-project.org/repos/icu/>, and
<http://www.unicode.org/utility/trac/browser/>.

NOTICE TO USER: Carefully read the following legal agreement.

BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2016 Unicode, Inc. All rights reserved.

Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that either (a) this copyright and permission notice appear with all copies of the Data Files or Software, or (b) this copyright and permission notice appear in associated Documentation.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS.

IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

</pre>

NSS is available under the Mozilla Public License, version 2, a copy of which is below.

Note on GPL Compatibility

The MPL 2, section 3.3, permits you to combine NSS with code under the GNU General Public License (GPL) version 2, or any later version of that license, to make a Larger Work, and distribute the result under the GPL.

The only condition is that you must also make NSS, and any changes you have made to it, available to recipients under the terms of the MPL 2 also.

Anyone who receives the combined code from you does not have to continue to dual licence in this way, and may, if they wish, distribute under the terms of either of the two licences - either the MPL alone or the GPL alone. However, we discourage people from distributing copies of NSS under the GPL alone, because it means that any improvements they make cannot be

reincorporated into the main version of NSS. There is never a need to do this for license compatibility reasons.

Note on LGPL Compatibility

The

above also applies to combining MPLed code in a single library with code under the GNU Lesser General Public License (LGPL) version 2.1, or any later version of that license. If the LGPLed code and the MPLed code are not in the same library, then the copyleft coverage of the two licences does not overlap, so no issues arise.

Mozilla Public License Version 2.0

=====

1. Definitions

1.1. "Contributor"

means each individual or legal entity that creates, contributes to the creation of, or owns Covered Software.

1.2. "Contributor Version"

means the combination of the Contributions of others (if any) used by a Contributor and that particular Contributor's Contribution.

1.3. "Contribution"

means Covered Software of a particular Contributor.

1.4. "Covered Software"

means Source Code Form to which the initial Contributor has attached the notice in Exhibit A, the Executable Form of such Source Code Form, and Modifications of such Source Code Form, in each case including portions thereof.

1.5. "Incompatible With Secondary Licenses"

means

(a) that the initial Contributor has attached the notice described in Exhibit B to the Covered Software; or

(b) that the Covered Software was made available under the terms of version 1.1 or earlier of the License, but not also under the terms of a Secondary License.

1.6. "Executable Form"

means any form of the work other than Source Code Form.

1.7. "Larger Work"

means a work that combines Covered Software with other material, in a separate file or files, that is not Covered Software.

1.8. "License"

means this document.

1.9. "Licensable"

means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently, any and all of the rights conveyed by this License.

1.10. "Modifications"

means any
of the following:

(a) any file in Source Code Form that results from an addition to, deletion from, or modification of the contents of Covered Software; or

(b) any new file in Source Code Form that contains any Covered Software.

1.11. "Patent Claims" of a Contributor

means any patent claim(s), including without limitation, method, process, and apparatus claims, in any patent Licensable by such Contributor that would be infringed, but for the grant of the License, by the making, using, selling, offering for sale, having made, import, or transfer of either its Contributions or its Contributor Version.

1.12. "Secondary License"

means either the GNU General Public License, Version 2.0, the GNU Lesser General Public License, Version 2.1, the GNU Affero General Public License, Version 3.0, or any later versions of those licenses.

1.13. "Source Code Form"

means the form of the work preferred for making modifications.

1.14.

"You" (or "Your")

means an individual or a legal entity exercising rights under this License. For legal entities, "You" includes any entity that controls, is controlled by, or is under common control with You. For

purposes of this definition, "control" means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants and Conditions

2.1. Grants

Each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

- (a) under intellectual property rights (other than patent or trademark) Licensable by such Contributor to use, reproduce, make available, modify, display, perform, distribute, and otherwise exploit its Contributions, either on an unmodified basis, with Modifications, or as part of a Larger Work; and
- (b) under Patent Claims of such Contributor to make, use, sell, offer for sale, have made, import, and otherwise transfer either its Contributions or its Contributor Version.

2.2. Effective Date

The licenses granted in Section 2.1 with respect to any Contribution become effective for each Contribution on the date the Contributor first distributes such Contribution.

2.3. Limitations on Grant Scope

The licenses granted in this Section 2 are the only rights granted under this License. No additional rights or licenses will be implied from the distribution or licensing of Covered Software under this License. Notwithstanding Section 2.1(b) above, no patent license is granted by a Contributor:

- (a) for any code that a Contributor has removed from Covered Software; or
- (b) for infringements caused by: (i) Your and any other third party's modifications of Covered Software, or (ii) the combination of its Contributions with other software (except as part of its Contributor Version); or

(c) under Patent Claims infringed by Covered Software in the absence of its Contributions.

This License does not grant any rights in the trademarks, service marks, or logos of any Contributor (except as may be necessary to comply with the notice requirements in Section 3.4).

2.4. Subsequent Licenses

No Contributor makes additional grants as a result of Your choice to distribute the Covered Software under a subsequent version of this License (see Section 10.2) or under the terms of a Secondary License (if permitted under the terms of Section 3.3).

2.5. Representation

Each Contributor represents that the Contributor believes its Contributions are its original creation(s) or it has sufficient rights to grant the rights to its Contributions conveyed by this License.

2.6. Fair Use

This License is not intended to limit any rights You have under applicable copyright doctrines of fair use, fair dealing, or other equivalents.

2.7. Conditions

Sections

3.1, 3.2, 3.3, and 3.4 are conditions of the licenses granted in Section 2.1.

3. Responsibilities

3.1. Distribution of Source Form

All distribution of Covered Software in Source Code Form, including any Modifications that You create or to which You contribute, must be under the terms of this License. You must inform recipients that the Source Code Form of the Covered Software is governed by the terms of this License, and how they can obtain a copy of this License. You may not attempt to alter or restrict the recipients' rights in the Source Code Form.

3.2. Distribution of Executable Form

If You distribute Covered Software in Executable Form then:

(a) such Covered Software must also be made available in Source Code Form, as described in Section 3.1, and You must inform recipients of the Executable Form how they can obtain a copy of such Source Code Form by reasonable means in a timely manner, at a charge no more than the cost of distribution to the recipient; and

(b) You may distribute such Executable Form under the terms of this License, or sublicense it under different terms, provided that the license for the Executable Form does not attempt to limit or alter the recipients' rights in the Source Code Form under this License.

3.3. Distribution of a Larger Work

You may create and distribute a Larger Work under terms of Your choice, provided that You also comply with the requirements of this License for the Covered Software. If the Larger Work is a combination of Covered Software with a work governed by one or more Secondary Licenses, and the Covered Software is not Incompatible With Secondary Licenses, this License permits You to additionally distribute such Covered Software under the terms of such Secondary License(s), so that the recipient of the Larger Work may, at their option, further distribute the Covered Software under the terms of either this License or such Secondary License(s).

3.4.

Notices

You may not remove or alter the substance of any license notices (including copyright notices, patent notices, disclaimers of warranty, or limitations of liability) contained within the Source Code Form of the Covered Software, except that You may alter any license notices to the extent required to remedy known factual inaccuracies.

3.5. Application of Additional Terms

You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, You may do so only on Your own behalf, and not on behalf of any Contributor. You must make it absolutely clear that any such warranty, support, indemnity, or liability obligation is offered by You alone, and You hereby agree to indemnify every Contributor for any liability incurred by such Contributor as a result of warranty, support, indemnity or liability terms You offer. You may include additional disclaimers of warranty and limitations of liability specific to any jurisdiction.

4. Inability to Comply Due to Statute or Regulation

If it is impossible for You to comply with any of the terms of this License with respect to some or all of the Covered Software due to statute, judicial order, or regulation then You must: (a) comply with the terms of this License to the maximum extent possible; and (b) describe the limitations and the code they affect. Such description must be placed in a text file included with all distributions of the Covered Software under this License. Except to the extent prohibited by statute or regulation, such description must be sufficiently detailed for a recipient of ordinary skill to be able to understand it.

5. Termination

5.1. The rights granted under this License will terminate automatically if You fail to comply with any of its terms. However, if You become compliant, then the rights granted under this License from a particular Contributor are reinstated (a) provisionally, unless and until such Contributor explicitly and finally terminates Your grants, and (b) on an ongoing basis, if such Contributor fails to notify You of the non-compliance by some reasonable means prior to 60 days after You have come back into compliance. Moreover, Your grants from a particular Contributor are reinstated on an ongoing basis if such Contributor notifies You of the non-compliance by some reasonable means, this is the first time You have received notice of non-compliance with this License from such Contributor, and You become compliant prior to 30 days after Your receipt of the notice.

5.2. If You initiate litigation against any entity by asserting a patent infringement claim (excluding declaratory judgment actions, counter-claims, and cross-claims) alleging that a Contributor Version directly or indirectly infringes any patent, then the rights granted to You by any and all Contributors for the Covered Software under Section 2.1 of this License shall terminate.

5.3. In the event of termination under Sections 5.1 or 5.2 above, all end user license agreements (excluding distributors and resellers) which have been validly granted by You or Your distributors under this License prior to termination shall survive termination.

* * * * *
* 6. Disclaimer of Warranty * * *

* ----- *

* *

* Covered Software is provided under this License on an "as is" *

* basis, without warranty of any kind, either expressed, implied, or *

* statutory, including, without limitation, warranties that the *

* Covered Software is free of defects, merchantable, fit for a *

* particular purpose or non-infringing. The entire *

* risk as to the *

* quality and performance of the Covered Software is with You. *

* Should any Covered Software prove defective in any respect, You *

* (not any Contributor) assume the cost of any necessary servicing, *

* repair, or correction. This disclaimer of warranty constitutes an *

* essential part of this License. No use of any Covered Software is *

* authorized under this License except under this disclaimer. *

* *

* *

* 7. Limitation of Liability *

* ----- *

* *

* Under no circumstances *

* and under no legal theory, whether tort *

* (including negligence), contract, or otherwise, shall any *

* Contributor, or anyone who distributes Covered Software as *

* permitted above, be liable to You for any direct, indirect, *

* special, incidental, or consequential damages of any character *

* including, without limitation, damages for lost profits, loss of *

* goodwill, work stoppage, computer failure or malfunction, or any *

* and all other commercial damages or losses, even if such party *

* shall have been informed of the possibility of such damages. This *

* limitation of liability shall not apply to liability for death or *

* personal injury resulting from such party's negligence to the *

* extent applicable law prohibits such limitation. Some *

* jurisdictions do not allow the exclusion or limitation of *

* incidental or consequential damages, so this exclusion and *

* *

* limitation may not apply to You. *

* *

8. Litigation

Any litigation relating to this License may be brought only in the courts of a jurisdiction where the defendant maintains its principal place of business and such litigation shall be governed by laws of that

jurisdiction, without reference to its conflict-of-law provisions. Nothing in this Section shall prevent a party's ability to bring cross-claims or counter-claims.

9. Miscellaneous

This License represents the complete agreement concerning the subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not be used to construe this License against a Contributor.

10. Versions of the License

10.1. New Versions

Mozilla Foundation is the license steward. Except as provided in Section 10.3, no one other than the license steward has the right to modify or publish new versions of this License. Each version will be given a distinguishing version number.

10.2. Effect of New Versions

You may distribute the Covered Software under the terms of the version of the License under which You originally received the Covered Software, or under the terms of any subsequent version published by the license steward.

10.3. Modified Versions

If you create software not governed by this License, and you want to create a new license for such software, you may create and use a modified version of this License if you rename the license and remove any references to the name of the license steward (except to note that such modified license differs from this License).

10.4. Distributing

Source Code Form that is Incompatible With Secondary Licenses

If You choose to distribute Source Code Form that is Incompatible With Secondary Licenses under the terms of this version of the License, the notice described in Exhibit B of this License must be attached.

Exhibit A - Source Code Form License Notice

This Source Code Form is subject to the terms of the Mozilla Public License, v. 2.0. If a copy of the MPL was not distributed with this file, You can obtain one at <http://mozilla.org/MPL/2.0/>.

If it is not possible or desirable to put the notice in a particular file, then You may include the notice in a location (such as a LICENSE file in a relevant directory) where a recipient would be likely to look for such a notice.

You may add additional accurate notices of copyright ownership.

Exhibit B - "Incompatible With Secondary Licenses" Notice

This Source Code Form
is "Incompatible With Secondary Licenses", as
defined by the Mozilla Public License, v. 2.0.

Harfbuzz v1.3.0

Harfbuzz License

<http://cgit.freedesktop.org/harfbuzz/tree/COPYING>

<pre>

HarfBuzz is licensed under the so-called "Old MIT" license. Details follow.
For parts of HarfBuzz that are licensed under different licenses see individual
files names COPYING in subdirectories where applicable.

Copyright 2010,2011,2012, 2013 Google, Inc.

Copyright 2012, 2013 Mozilla Foundation

Copyright 2011 Codethink Limited

Copyright 2008,2010 Nokia Corporation and/or its subsidiary(-ies)

Copyright 2009 Keith Stribley

Copyright (C) 2012 Grigori Goronzy <greg@kinoho.net>

Copyright 2009, 2011 Martin Hosken and SIL International

Copyright 2007 Chris Wilson

Copyright 2006 Behdad Esfahbod

Copyright 2005 David Turner

Copyright 2004,2007,2008,2009,2010, 2013 Red Hat, Inc.

Copyright 1998-2004 David Turner and Werner Lemberg

For full copyright notices consult the individual files in the package.

Permission is hereby granted, without written agreement and without license or royalty fees, to use, copy, modify, and distribute this software and its documentation for any purpose, provided that the above copyright notice and the following two paragraphs appear in all copies of this software.

IN NO EVENT SHALL THE COPYRIGHT HOLDER BE LIABLE TO ANY PARTY FOR DIRECT, INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OF THIS SOFTWARE AND ITS DOCUMENTATION, EVEN IF THE COPYRIGHT HOLDER HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

THE COPYRIGHT HOLDER SPECIFICALLY DISCLAIMS ANY WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE SOFTWARE PROVIDED HEREUNDER IS ON AN "AS IS" BASIS, AND THE COPYRIGHT HOLDER HAS NO OBLIGATION TO PROVIDE MAINTENANCE, SUPPORT, UPDATES, ENHANCEMENTS, OR MODIFICATIONS.

All source code, except for one section, is licensed as above. The one exception is licensed with a slightly different MIT variant:
The contents of this directory are licensed under the following terms:

Permission to use, copy, modify, and/or distribute this software for any purpose with or without fee is hereby granted, provided that the above copyright notice and this permission notice appear in all copies.

THE SOFTWARE IS PROVIDED "AS IS" AND THE AUTHOR DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY SPECIAL, DIRECT, INDIRECT, OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

```
</pre>
## X Windows System v6.8.2

### X Windows System License
<pre>
```

This is the copyright for the files in src/java.desktop/unix/native/libawt_xawt:
list.h, multiVis.h, wsutils.h, list.c, multiVis.c

Copyright (c) 1994 Hewlett-Packard Co.
Copyright (c) 1996 X Consortium

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT.

IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.

The files in motif/lib/Xm/util included this copyright:
mkdirhier.man,xmkmf.man, chownxterm.c, makeg.man, mergelib.cpp,
lndir.man, makestrs.man, checktree.c, lndir.c, makestrs.c

Copyright (c) 1993, 1994 X Consortium

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL

THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealing in this Software without prior written authorization from the X Consortium.

Xmos_r.h:
/*
Copyright
(c) 1996 X Consortium

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE X CONSORTIUM BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of the X Consortium shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from the X Consortium.
*/

Copyright notice for extutil.h:
Copyright 1989, 1998 The Open Group

All Rights Reserved.

The above copyright notice and this permission notice shall be included in

all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except

as contained in this notice, the name of The Open Group shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from The Open Group.

*

* Author: Jim Fulton, MIT The Open Group

*

* Xlib Extension-Writing Utilities

*

* This package contains utilities for writing the client API for various

* protocol extensions. THESE INTERFACES ARE NOT PART OF THE X STANDARD AND

* ARE SUBJECT TO CHANGE!

*/

Copyright notice for HPkeysym.h:

/*

Copyright 1987, 1998 The Open Group

All Rights Reserved.

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from The Open Group.

Copyright 1987 by Digital Equipment Corporation, Maynard, Massachusetts,

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the names of Hewlett Packard or Digital not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

DIGITAL DISCLAIMS ALL

WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

HEWLETT-PACKARD MAKES NO WARRANTY OF ANY KIND WITH REGARD TO THIS SOFTWARE, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. Hewlett-Packard shall not be liable for errors contained herein or direct, indirect, special, incidental or consequential damages in connection with the furnishing, performance, or use of this material.

*/

Copyright notice in keysym2ucs.h:

Copyright 1987, 1994, 1998 The Open Group

Permission to use, copy, modify, distribute, and sell this software and its documentation for any purpose is hereby granted without fee, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation.

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE OPEN GROUP BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Except as contained in this notice, the name of The Open Group shall not be used in advertising or otherwise to promote the sale, use or other dealings in this Software without prior written authorization from
The Open Group.

Copyright 1987 by Digital Equipment Corporation, Maynard, Massachusetts

All Rights Reserved

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both that copyright notice and this permission notice appear in supporting documentation, and that the name of Digital not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

DIGITAL DISCLAIMS ALL WARRANTIES WITH REGARD TO THIS SOFTWARE, INCLUDING ALL IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS, IN NO EVENT SHALL DIGITAL BE LIABLE FOR ANY SPECIAL, INDIRECT OR CONSEQUENTIAL DAMAGES OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THIS SOFTWARE.

*****/

</pre>

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License

version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA or visit www.oracle.com if you need additional information or have any questions.

Copyright 2005 Sun Microsystems, Inc. All rights reserved.

Use is subject to license terms.

***** BEGIN LICENSE BLOCK *****

Version: MPL 1.1/GPL 2.0/LGPL 2.1

The contents of this package are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this package except in compliance with the License. You may obtain a copy of the License at <http://www.mozilla.org/MPL/>

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is the Netscape Portable Runtime (NSPR).

The Initial Developer of the Original Code is Netscape Communications Corporation.

Portions created by the Initial Developer are Copyright (C) 1998-2000 the Initial Developer. All Rights Reserved.

Contributor(s):

Alternatively, the contents of this file may be used under the terms of either the GNU General Public License Version 2 or later (the "GPL"), or the GNU Lesser General Public License Version 2.1 or later (the "LGPL"), in which case the provisions of the GPL or the LGPL are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of either the GPL or the LGPL, and not to allow others to use your version of this file under the terms of the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the GPL or the LGPL. If you do not delete the provisions above, a recipient may use your version of this file under the terms of any one of the MPL, the GPL or the LGPL.

***** END LICENSE BLOCK *****

PKCS #11 Cryptographic Token Interface v2.20 Amendment 3 Header Files

PKCS #11 Cryptographic Token Interface License

<pre>

License to copy and use this software is granted provided that it is identified as "RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing this software.

License is also granted to make and use derivative works provided that such works are identified as "derived from the RSA Security Inc. PKCS #11 Cryptographic Token Interface (Cryptoki)" in all material mentioning or referencing the derived work.

RSA Security Inc. makes no representations concerning either the merchantability of this software or the suitability of this software for any particular purpose. It is provided "as is" without express or implied warranty of any kind.

</pre>

Pako v1.0

Pako License

<pre>

Copyright (C) 2014-2017 by Vitaly Puzrin and Andrei Tuputcyn

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

(C) 1995-2013 Jean-loup Gailly and Mark Adler

(C) 2014-2017 Vitaly Puzrin and Andrey Tupitsin

This software is provided 'as-is', without any express or implied warranty. In no event will the authors be held liable for any damages arising from the use of this software.

Permission is granted to anyone to use this software for any purpose, including commercial applications, and to alter it and redistribute it freely, subject to the following restrictions:

1. The origin of this software must not be misrepresented; you must not claim that you wrote the original software. If you use this software in a product, an acknowledgment in the product documentation would be appreciated but is not required.
2. Altered source versions must be plainly marked as such, and must not be misrepresented as being the original software.
3. This notice may not be removed or altered from any source distribution.

</pre>

IAIK (Institute for Applied Information Processing and Communication) PKCS#11 wrapper files v1

IAIK License

<pre>

Copyright (c) 2002 Graz University of Technology. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The end-user documentation included with the redistribution, if any, must include the following acknowledgment:

"This product includes software developed by IAIK of Graz University of Technology."

Alternately, this acknowledgment may appear in the software itself, if and wherever such third-party acknowledgments normally appear.

4. The names "Graz University of Technology" and "IAIK of Graz University of Technology" must not be used to endorse or promote products derived from this software without prior written permission.

5. Products derived from this software may not be called "IAIK PKCS Wrapper", nor may "IAIK" appear in their name, without prior written permission of Graz University of Technology.

THIS SOFTWARE IS PROVIDED "AS IS" AND ANY EXPRESSED OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE LICENSOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

```
</pre>
## libpng v1.6.23
```

```
### libpng License
<pre>
```

This copy of the libpng notices is provided for your convenience. In case of any discrepancy between this copy and the notices in the file png.h that is included in the libpng distribution, the latter shall prevail.

COPYRIGHT NOTICE, DISCLAIMER, and LICENSE:

If you modify libpng you may insert additional notices immediately following this sentence.

This code is released under the libpng license.

libpng versions 1.0.7, July 1, 2000 through 1.6.23, June 9, 2016 are Copyright (c) 2000-2002, 2004, 2006-2016 Glenn Randers-Pehrson, are derived from libpng-1.0.6, and are distributed according to the same disclaimer and license as libpng-1.0.6 with the following individuals added to the list of Contributing Authors:

Simon-Pierre Cadieux
Eric S. Raymond
Mans Rullgard
Cosmin Truta
Gilles Vollant
James Yu

and with the following additions to the disclaimer:

There is no warranty against interference with your enjoyment of the library or against infringement. There is no warranty that our efforts or the library will fulfill any of your particular purposes or needs. This library is provided with all faults, and the entire risk of satisfactory quality, performance, accuracy, and effort is with the user.

Some files in the "contrib" directory and some configure-generated files that are distributed with libpng have other copyright owners and are released under other open source licenses.

libpng versions 0.97, January 1998, through 1.0.6, March 20, 2000, are Copyright (c) 1998-2000 Glenn Randers-Pehrson, are derived from libpng-0.96, and are distributed according to the same disclaimer and license as libpng-0.96, with the following individuals added to the list of Contributing Authors:

Tom Lane
Glenn Randers-Pehrson
Willem van Schaik

libpng versions 0.89, June 1996, through 0.96, May 1997, are Copyright (c) 1996-1997 Andreas Dilger, are derived from libpng-0.88, and are distributed according to the same disclaimer and license as libpng-0.88, with the following individuals added to the list of Contributing Authors:

John Bowler
Kevin Bracey
Sam Bushell
Magnus Holmgren
Greg Roelofs
Tom Tanner

Some files in the "scripts" directory have other copyright owners but are released under this license.

libpng versions 0.5, May 1995, through 0.88, January 1996, are Copyright (c) 1995-1996 Guy Eric Schalnat, Group 42, Inc.

For the purposes of this copyright and license, "Contributing Authors" is defined as the following set of individuals:

Andreas Dilger
Dave Martindale
Guy Eric Schalnat

Paul Schmidt
Tim Wegner

The PNG Reference Library is supplied "AS IS". The Contributing Authors and Group 42, Inc. disclaim all warranties, expressed or implied, including, without limitation, the warranties of merchantability and of fitness for any purpose. The Contributing Authors and Group 42, Inc. assume no liability for direct, indirect, incidental, special, exemplary, or consequential damages, which may result from the use of the PNG Reference Library, even if advised of the possibility of such damage.

Permission is hereby granted to use, copy, modify, and distribute this source code, or portions hereof, for any purpose, without fee, subject to the following restrictions:

1. The origin of this source code must not be misrepresented.
2. Altered versions must be plainly marked as such and must not be misrepresented as being the original source.
3. This Copyright notice may not be removed or altered from any source or altered source distribution.

The Contributing Authors and Group 42, Inc. specifically permit, without fee, and encourage the use of this source code as a component to supporting the PNG file format in commercial products. If you use this source code in a product, acknowledgment is not required but would be appreciated.

END OF COPYRIGHT NOTICE, DISCLAIMER, and LICENSE.

```
</pre>  
## Little Color Management System (LCMS) v2.8
```

```
### LCMS License
```

```
<pre>
```

Little Color Management System
Copyright (c) 1998-2016 Marti Maria Saguer

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

</pre>

UNICODE, INC. LICENSE AGREEMENT - DATA FILES AND SOFTWARE

Unicode Data Files include all data files under the directories <http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>, and <http://www.unicode.org/cldr/data/>. Unicode Data Files do not include PDF online code charts under the directory <http://www.unicode.org/Public/>. Software includes any source code published in the Unicode Standard or under the directories <http://www.unicode.org/Public/>, <http://www.unicode.org/reports/>, and <http://www.unicode.org/cldr/data/>.

NOTICE TO USER: Carefully read the following legal agreement. BY DOWNLOADING, INSTALLING, COPYING OR OTHERWISE USING UNICODE INC.'S DATA FILES ("DATA FILES"), AND/OR SOFTWARE ("SOFTWARE"), YOU UNEQUIVOCALLY ACCEPT, AND AGREE TO BE BOUND BY, ALL OF THE TERMS AND CONDITIONS OF THIS AGREEMENT. IF YOU DO NOT AGREE, DO NOT DOWNLOAD, INSTALL, COPY, DISTRIBUTE OR USE THE DATA FILES OR SOFTWARE.

COPYRIGHT AND PERMISSION NOTICE

Copyright 1991-2016 Unicode, Inc. All rights reserved. Distributed under the Terms of Use in <http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that (a) the above copyright notice(s) and this permission notice appear with all copies of the Data Files or Software, (b) both the above copyright notice(s) and this permission notice appear in associated documentation, and (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software

that the data or
software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT OF THIRD PARTY RIGHTS. IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

The GIFLIB distribution is Copyright (c) 1997 Eric S. Raymond

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT

OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

Within this directory, each of the file listed below is licensed under the terms given in the file LICENSE-MPL, also in this directory.

basecv.t.pod
gcd.pod
invmod.pod
isprime.pod
lap.pod
mpi-test.pod
prime.txt
prng.pod

Eastman Kodak Company: Kodak Color Management System (kcms) and portions of color management and imaging software

Eastman Kodak Notice

<pre>

Portions Copyright Eastman Kodak Company 1991-2003

</pre>

Double-conversion v1.1.5

Double-conversion License

<https://raw.githubusercontent.com/google/double-conversion/master/LICENSE>

<pre>

Copyright 2006-2011, the V8 project authors. All rights reserved.
Redistribution and use in source and binary forms, with or without
modification, are permitted provided that the following conditions are
met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Google Inc. nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS
"AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING,
BUT NOT

LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR
A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT
OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL,
SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT
LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE,
DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY
THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT
(INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE
OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

Within this directory, each of the file listed below is licensed under
the terms given in the file LICENSE-MPL, also in this directory.

pi1k.txt

pi2k.txt
pi5k.txt
GIFLIB v5.1.4

GIFLIB License

<pre>

The GIFLIB distribution is Copyright (c) 1997 Eric S. Raymond

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

</pre>

Apache Xerces v2.11.0

Apache Xerces Notice

<pre>

=====
== NOTICE file corresponding to section 4(d) of the Apache License, ==
== Version 2.0, in this case for the Apache Xerces Java distribution. ==
=====

Apache Xerces Java

Copyright 1999-2010 The Apache Software Foundation

This product includes software developed at

The Apache Software Foundation (<http://www.apache.org/>).

Portions of this software were originally based on the following:

- software copyright (c) 1999, IBM Corporation., <http://www.ibm.com>.
- software copyright (c) 1999, Sun Microsystems., <http://www.sun.com>.
- voluntary contributions made by Paul Eng on behalf of the Apache Software Foundation that were originally developed at iClick, Inc., software copyright (c) 1999.

</pre>

Apache 2.0 License

<pre>

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the

editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works; within the Source form or documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of

this License, without any additional terms or conditions.

Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

</pre>

COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL) Version 1.0

1. Definitions.

1.1. Contributor. means each individual or entity that creates or contributes to the creation of Modifications.

1.2. Contributor Version. means the combination of the Original Software, prior Modifications used by a Contributor (if any), and the Modifications made by that particular Contributor.

1.3. Covered Software. means (a) the Original Software, or (b) Modifications, or (c) the combination of files containing Original Software with files containing Modifications, in each case including portions thereof.

1.4. Executable. means the Covered Software in any form other than Source Code.

1.5. Initial Developer. means the individual or entity that first makes Original Software available under this License.

1.6. Larger Work. means a work which combines Covered Software or portions thereof with code not governed by the terms of this License.

1.7. License. means this document.

1.8.

Licensable. means having the right to grant, to the maximum extent possible, whether at the time of the initial grant or subsequently acquired, any and all of the rights conveyed herein.

1.9. Modifications. means the Source Code and Executable form of any of the following:

A. Any file that results from an addition to, deletion from or modification of the contents of a file containing Original Software or previous Modifications;

B. Any new file that contains any part of the Original Software or previous Modification; or

C. Any new file that is contributed or otherwise made available under the terms of this License.

1.10. Original Software. means the Source Code and Executable form of computer software code that is originally released under this License.

1.11. Patent Claims. means any patent claim(s), now owned or hereafter acquired, including without limitation, method, process, and apparatus claims, in any patent Licensable by grantor.

1.12.

Source Code. means (a) the common form of computer software code in which modifications are made and (b) associated documentation included in or with such code.

1.13. You. (or .Your.) means an individual or a legal entity exercising rights under, and complying with all of the terms of, this License. For legal entities, .You. includes any entity which controls, is controlled by, or is under common control with You. For purposes of this definition, .control. means (a) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (b) ownership of more than fifty percent (50%) of the outstanding shares or beneficial ownership of such entity.

2. License Grants.

2.1. The Initial Developer Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, the Initial Developer hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Initial Developer, to use, reproduce, modify, display, perform, sublicense and distribute the Original Software (or portions thereof), with or without Modifications, and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using or selling of Original Software, to make, have made, use, practice, sell, and offer for sale, and/or otherwise dispose of the Original Software (or portions thereof).

(c) The licenses granted in Sections 2.1(a) and (b) are effective on the date Initial Developer first distributes or otherwise makes the Original Software available to a third party under the terms of this License.

(d) Notwithstanding Section 2.1(b) above, no patent license is granted: (1) for code that You delete from the

Original Software, or (2) for infringements caused by: (i) the modification of the Original Software, or (ii) the combination of the Original Software with other software or devices.

2.2. Contributor Grant.

Conditioned upon Your compliance with Section 3.1 below and subject to third party intellectual property claims, each Contributor hereby grants You a world-wide, royalty-free, non-exclusive license:

(a) under intellectual property rights (other than patent or trademark) Licensable by Contributor to use, reproduce, modify, display, perform, sublicense and distribute the Modifications created by such Contributor (or portions thereof), either on an unmodified basis, with other Modifications, as Covered Software and/or as part of a Larger Work; and

(b) under Patent Claims infringed by the making, using, or selling of Modifications made by that Contributor either alone and/or in combination with its Contributor Version (or portions of such combination), to make, use, sell, offer for sale, have made, and/or otherwise dispose of: (1) Modifications made by that Contributor (or portions thereof); and (2) the combination of Modifications made by that Contributor with its Contributor Version (or portions of such combination).

(c) The licenses granted in Sections 2.2(a) and 2.2(b) are effective on the date Contributor first distributes or otherwise makes the Modifications available to a third party.

(d) Notwithstanding Section 2.2(b) above, no patent license is granted: (1) for any code that Contributor has deleted from the Contributor Version; (2) for infringements caused by: (i) third party modifications of Contributor Version, or (ii) the combination of Modifications made by that Contributor with other software (except as part of the Contributor Version) or other devices; or (3) under Patent Claims infringed by Covered Software in the absence of Modifications made by that Contributor.

3. Distribution Obligations.

3.1. Availability of Source Code.

Any Covered Software that You distribute or otherwise make available in Executable form must also be made available in Source Code form and that Source Code form must be distributed only under the terms of this License. You must include a copy of this License with every copy of the Source Code form of the Covered Software You distribute or otherwise make available. You must inform recipients of any such Covered Software in Executable form as to how they can obtain such Covered Software in Source Code form in a reasonable manner on or through a medium customarily used for software exchange.

3.2. Modifications.

The Modifications that You create or to which You contribute are governed by the terms of this License. You represent that You believe Your Modifications are Your original creation(s) and/or You have sufficient rights to grant the rights conveyed by this License.

3.3. Required Notices.

You must include a notice in each of Your Modifications that identifies You as the Contributor of the

Modification. You may not remove or alter any copyright, patent or trademark notices contained within the Covered Software, or any notices of licensing or any descriptive text giving attribution to any Contributor or the Initial Developer.

3.4. Application of Additional Terms.

You may not offer or impose any terms on any Covered Software in Source Code form that alters or restricts the applicable version of this License or the recipients' rights hereunder. You may choose to offer, and to charge a fee for, warranty, support, indemnity or liability obligations to one or more recipients of Covered Software. However, you may do so only on Your own behalf, and not on behalf of the Initial Developer or any Contributor. You must make it absolutely clear that any such warranty, support, indemnity or liability obligation is offered by You alone, and You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of warranty, support, indemnity or liability terms You offer.

3.5. Distribution of Executable Versions.

You may distribute the Executable form of the Covered Software under the terms of this License or under the terms of a license of Your choice, which may contain terms different from this License, provided that You are in compliance with the terms of this License and that the license for the Executable form does not attempt to limit or alter the recipient's rights in the Source Code form from the rights set forth in this License. If You distribute the Covered Software in Executable form under a different license, You must make it absolutely clear that any terms which differ from this License are offered by You alone, not by the Initial Developer or Contributor. You hereby agree to indemnify the Initial Developer and every Contributor for any liability incurred by the Initial Developer or such Contributor as a result of any such terms You offer.

3.6. Larger Works.

You may create a Larger Work by combining Covered Software with other code not governed by the terms of this License and distribute the Larger Work as a single product. In such a case, You must make sure the requirements of this License are fulfilled for the Covered Software.

4. Versions of the License.

4.1. New Versions.

Sun Microsystems, Inc. is the initial license steward and may publish revised and/or new versions of this License from time to time. Each version will be given a distinguishing version number. Except as provided in Section 4.3, no one other than the license steward has the right to modify this License.

4.2. Effect of New Versions.

You may always continue to use, distribute or otherwise make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. If the Initial Developer includes a notice in the Original Software prohibiting it from being distributed or otherwise made available under any subsequent version of the

License, You must distribute and make the Covered Software available under the terms of the version of the License under which You originally received the Covered Software. Otherwise, You may also choose to use, distribute or otherwise make the Covered Software available under the terms of any subsequent version of the License published by the license steward.

4.3. Modified Versions.

When You are an Initial Developer and You want to create a new license for Your Original Software, You may

create and use a modified version of this License if You: (a) rename the license and remove any references to the name of the license steward (except to note that the license differs from this License); and (b) otherwise make it clear that the license contains terms which differ from this License.

5. DISCLAIMER OF WARRANTY.

COVERED SOFTWARE IS PROVIDED UNDER THIS LICENSE ON AN .AS IS. BASIS, WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, WITHOUT LIMITATION, WARRANTIES

THAT THE COVERED SOFTWARE IS FREE OF DEFECTS, MERCHANTABLE, FIT FOR A PARTICULAR PURPOSE OR NON-INFRINGEMENT. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE COVERED SOFTWARE IS WITH YOU. SHOULD ANY COVERED SOFTWARE PROVE DEFECTIVE IN ANY RESPECT, YOU (NOT THE INITIAL DEVELOPER OR ANY OTHER CONTRIBUTOR) ASSUME THE COST OF ANY NECESSARY SERVICING, REPAIR OR CORRECTION. THIS DISCLAIMER OF WARRANTY CONSTITUTES AN ESSENTIAL PART OF THIS LICENSE. NO USE OF ANY COVERED SOFTWARE IS AUTHORIZED HEREUNDER EXCEPT UNDER THIS DISCLAIMER.

6. TERMINATION.

6.1. This License and the rights granted hereunder will terminate automatically if You fail to comply with terms herein and fail to cure such breach within 30 days of becoming aware of the breach. Provisions which, by their nature, must remain in effect beyond the termination of this License shall survive.

6.2. If You assert a patent infringement claim (excluding declaratory judgment actions) against Initial Developer or a Contributor (the Initial Developer or Contributor against whom You assert such claim is referred to as .Participant.) alleging that the Participant Software (meaning the Contributor Version where the Participant is a Contributor or the Original Software where the Participant is the Initial Developer) directly or indirectly infringes any patent, then any and all rights granted directly or indirectly to You by such Participant, the Initial Developer (if the Initial Developer is not the Participant) and all Contributors under Sections 2.1 and/or 2.2 of this License shall, upon 60 days notice from Participant terminate prospectively and automatically at the expiration of such 60 day notice period, unless if within such 60 day period You withdraw Your claim with respect to the Participant Software against such Participant either unilaterally or pursuant to a written agreement with Participant.

6.3. In the event of termination under Sections 6.1 or 6.2 above, all end user licenses that have been validly granted by You or any distributor hereunder prior to termination (excluding licenses granted to You by any distributor) shall survive termination.

7. LIMITATION OF LIABILITY.

UNDER NO CIRCUMSTANCES AND UNDER NO LEGAL THEORY, WHETHER TORT (INCLUDING NEGLIGENCE), CONTRACT, OR OTHERWISE, SHALL YOU, THE INITIAL DEVELOPER, ANY OTHER CONTRIBUTOR, OR ANY DISTRIBUTOR OF COVERED SOFTWARE, OR ANY SUPPLIER OF ANY OF SUCH PARTIES, BE LIABLE TO ANY PERSON FOR ANY INDIRECT, SPECIAL, INCIDENTAL, OR CONSEQUENTIAL DAMAGES OF ANY CHARACTER INCLUDING, WITHOUT LIMITATION, DAMAGES FOR LOST PROFITS, LOSS OF GOODWILL, WORK STOPPAGE, COMPUTER FAILURE OR MALFUNCTION, OR ANY AND ALL OTHER COMMERCIAL DAMAGES OR LOSSES, EVEN IF SUCH PARTY SHALL HAVE BEEN INFORMED OF THE POSSIBILITY OF SUCH DAMAGES. THIS LIMITATION OF LIABILITY SHALL NOT APPLY TO LIABILITY FOR DEATH OR PERSONAL INJURY RESULTING

FROM SUCH PARTY.S NEGLIGENCE TO THE EXTENT APPLICABLE LAW PROHIBITS SUCH LIMITATION. SOME JURISDICTIONS

DO NOT ALLOW THE EXCLUSION OR LIMITATION OF INCIDENTAL OR CONSEQUENTIAL DAMAGES, SO THIS EXCLUSION AND LIMITATION MAY NOT APPLY TO YOU.

8. U.S. GOVERNMENT END USERS.

The Covered Software is a .commercial item., as that term is defined in 48 C.F.R. 2.101 (Oct. 1995), consisting of .commercial computer software. (as that term is defined at 48 C.F.R. 252.227-7014(a)(1)) and .commercial computer software documentation. as such terms are used in 48 C.F.R. 12.212 (Sept. 1995). Consistent with 48 C.F.R. 12.212 and 48 C.F.R. 227.7202-1 through 227.7202-4 (June 1995), all U.S. Government End Users acquire Covered Software with only those rights set forth herein. This U.S. Government Rights clause is in lieu of, and supersedes, any other FAR, DFAR, or other clause or provision that addresses Government rights in computer software under this License.

9. MISCELLANEOUS.

This License represents the complete agreement concerning subject matter hereof. If any provision of this License is held to be unenforceable, such provision shall be reformed only to the extent necessary to make it enforceable. This License shall be governed by the law of the jurisdiction specified in a notice contained within the Original Software (except to the extent applicable law, if any, provides otherwise), excluding such jurisdiction.s conflict-of-law provisions. Any litigation relating to this License shall be subject to the jurisdiction of the courts located in the jurisdiction and venue specified in a notice contained within the Original Software, with the losing party responsible for costs, including, without limitation, court costs and reasonable attorneys. fees and expenses. The application of the United Nations Convention on Contracts for the International Sale of Goods is expressly excluded. Any law or regulation which provides that the language of a contract shall be construed against the drafter shall not apply to this License. You agree that You alone are responsible for compliance with the United States export administration regulations (and the export control laws and regulation of any other countries) when You use, distribute or otherwise make available any Covered Software.

10. RESPONSIBILITY FOR CLAIMS.

As between Initial Developer and the Contributors, each party is responsible for claims and damages arising, directly or indirectly, out of its utilization of rights under this License and You agree to work with Initial Developer and Contributors to distribute such responsibility on an equitable basis. Nothing herein is intended or shall be deemed to constitute any admission of liability.

NOTICE PURSUANT TO SECTION 9 OF THE COMMON DEVELOPMENT AND DISTRIBUTION LICENSE (CDDL)

The code released under the CDDL shall be governed by the laws of the State of California (excluding conflict-of-law provisions). Any litigation relating to this License shall be subject to the jurisdiction of the Federal Courts of the Northern District of California and the state courts of the State of California, with venue lying in Santa Clara County, California.

The GNU General Public License (GPL) Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc. 59 Temple Place, Suite 330, Boston, MA 02111-1307
USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software,

we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also, for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any

program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute

verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and 2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source code

for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute

the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE

STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS" WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How to Apply These
Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C)

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 59 Temple Place, Suite 330, Boston, MA 02111-1307 USA

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author

Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type `show w'. This is free software, and you are welcome to redistribute it under certain conditions; type `show c' for details.

The hypothetical commands `show w' and `show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than `show w' and `show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program `Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989
Ty Coon, President of Vice

This General Public License does not permit incorporating your program into proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL VERSION 2

Certain source files distributed by Sun Microsystems, Inc. are subject to the following clarification and special exception to the GPL Version 2, but only where Sun has expressly included in the particular source file's header the words

"Sun designates this particular file as subject to the "Classpath" exception as provided by Sun in the License file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License Version 2 cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module.? An independent module is a module which is not derived from or based on this library.? If you modify this library, you may extend this exception to your version of the library, but

you are not obligated to do so.? If you do not wish to do so, delete this exception statement from your version.

PC/SC Lite for Suse Linux v1.1.1

PC/SC Lite License

<pre>

Copyright (c) 1999-2004 David Corcoran <corcoran@linuxnet.com>
Copyright (c) 1999-2004 Ludovic Rousseau <ludovic.rousseau (at) free.fr>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. All advertising materials mentioning features or use of this software must display the following acknowledgement:
This product includes software developed by:
David Corcoran <corcoran@linuxnet.com>
<http://www.linuxnet.com> (MUSCLE)
4. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

Changes to this license can be made only by the copyright author with explicit written consent.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

```
</pre>  
## JRuby Joni v1.1.9
```

```
### JRuby License  
<pre>
```

Jruby 2012

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense,

and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions:

The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

```
</pre>
## ASM Bytecode Manipulation Framework v5.1
```

```
### ASM License
<pre>
```

Copyright (c) 2000-2011 France Tlcom
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. Neither the name of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN

CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.
DO NOT ALTER OR REMOVE COPYRIGHT NOTICES OR THIS FILE HEADER.

This code is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License version 2 only, as published by the Free Software Foundation. Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code.

This code is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License version 2 for more details (a copy is included in the LICENSE file that accompanied this code).

You should have received a copy of the GNU General Public License version 2 along with this work; if not, write to the Free Software Foundation, Inc., 51 Franklin St, Fifth Floor, Boston, MA 02110-1301 USA.

Please contact
Oracle, 500 Oracle Parkway, Redwood Shores, CA 94065 USA
or visit www.oracle.com if you need additional information or have any questions.

Apache Xalan v2.7.1

Apache Xalan Notice

<pre>

```
=====
====
== NOTICE file corresponding to the section 4d of the Apache License, Version 2.0, ==
== in this case for the Apache Xalan distribution. ==
=====
=====
```

This product includes software developed by
The Apache Software Foundation (<http://www.apache.org/>).

Portions of this software was originally based on the following:

- software copyright (c) 1999-2002, Lotus Development Corporation., <http://www.lotus.com>.
- software copyright (c) 2001-2002, Sun Microsystems., <http://www.sun.com>.
- software copyright (c) 2003, IBM Corporation., <http://www.ibm.com>.

- voluntary contributions made by Ovidiu Predescu (ovidiu@cup.hp.com) on behalf of the Apache Software Foundation and was originally developed at Hewlett Packard Company.

</pre>

Apache 2.0 License

<pre>

Apache License
Version 2.0, January 2004
<http://www.apache.org/licenses/>

TERMS AND CONDITIONS FOR USE, REPRODUCTION, AND DISTRIBUTION

1. Definitions.

"License" shall mean the terms and conditions for use, reproduction, and distribution as defined by Sections 1 through 9 of this document.

"Licensor" shall mean the copyright owner or entity authorized by the copyright owner that is granting the License.

"Legal Entity" shall mean the union of the acting entity and all other entities that control, are controlled by, or are under common control with that entity. For the purposes of this definition, "control" means (i) the power, direct or indirect, to cause the direction or management of such entity, whether by contract or otherwise, or (ii) ownership of fifty percent (50%) or more of the outstanding shares, or (iii) beneficial ownership of such entity.

"You" (or "Your") shall mean an individual or Legal Entity exercising permissions granted by this License.

"Source" form shall mean the preferred form for making modifications, including but not limited to software source code, documentation source, and configuration files.

"Object" form shall mean any form resulting from mechanical transformation or translation of a Source form, including but not limited to compiled object code, generated documentation, and conversions to other media types.

"Work" shall mean the work of authorship, whether in Source or Object form, made available under the License, as indicated by a copyright notice that is included in or attached to the work (an example is provided in the Appendix below).

"Derivative Works" shall mean any work, whether in Source or Object form, that is based on (or derived from) the Work and for which the editorial revisions, annotations, elaborations, or other modifications represent, as a whole, an original work of authorship. For the purposes of this License, Derivative Works shall not include works that remain separable from, or merely link (or bind by name) to the interfaces of, the Work and Derivative Works thereof.

"Contribution" shall mean any work of authorship, including the original version of the Work and any modifications or additions to that Work or Derivative Works thereof, that is intentionally submitted to Licensor for inclusion in the Work by the copyright owner or by an individual or Legal Entity authorized to submit on behalf of the copyright owner. For the purposes of this definition, "submitted" means any form of electronic, verbal, or written communication sent to the Licensor or its representatives, including but not limited to communication on electronic mailing lists, source code control systems, and issue tracking systems that are managed by, or on behalf of, the Licensor for the purpose of discussing and improving the Work, but excluding communication that is conspicuously marked or otherwise designated in writing by the copyright owner as "Not a Contribution."

"Contributor" shall mean Licensor and any individual or Legal Entity on behalf of whom a Contribution has been received by Licensor and subsequently incorporated within the Work.

2. Grant of Copyright License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable copyright license to reproduce, prepare Derivative Works of, publicly display, publicly perform, sublicense, and distribute the Work and such Derivative Works in Source or Object form.

3. Grant of Patent License. Subject to the terms and conditions of this License, each Contributor hereby grants to You a perpetual, worldwide, non-exclusive, no-charge, royalty-free, irrevocable (except as stated in this section) patent license to make, have made, use, offer to sell, sell, import, and otherwise transfer the Work, where such license applies only to those patent claims licensable by such Contributor that are necessarily infringed by their Contribution(s) alone or by combination of their Contribution(s) with the Work to which such Contribution(s) was submitted. If You institute patent litigation against any entity (including a cross-claim or counterclaim in a lawsuit) alleging that the Work

or a Contribution incorporated within the Work constitutes direct or contributory patent infringement, then any patent licenses granted to You under this License for that Work shall terminate as of the date such litigation is filed.

4. Redistribution. You may reproduce and distribute copies of the Work or Derivative Works thereof in any medium, with or without modifications, and in Source or Object form, provided that You meet the following conditions:

- (a) You must give any other recipients of the Work or Derivative Works a copy of this License; and
- (b) You must cause any modified files to carry prominent notices stating that You changed the files; and
- (c) You must retain, in the Source form of any Derivative Works that You distribute, all copyright, patent, trademark, and attribution notices from the Source form of the Work, excluding those notices that do not pertain to any part of the Derivative Works; and
- (d) If the Work includes a "NOTICE" text file as part of its distribution, then any Derivative Works that You distribute must include a readable copy of the attribution notices contained within such NOTICE file, excluding those notices that do not pertain to any part of the Derivative Works, in at least one of the following places: within a NOTICE text file distributed as part of the Derivative Works;

within the Source form or

documentation, if provided along with the Derivative Works; or, within a display generated by the Derivative Works, if and wherever such third-party notices normally appear. The contents of the NOTICE file are for informational purposes only and do not modify the License. You may add Your own attribution notices within Derivative Works that You distribute, alongside or as an addendum to the NOTICE text from the Work, provided that such additional attribution notices cannot be construed as modifying the License.

You may add Your own copyright statement to Your modifications and may provide additional or different license terms and conditions for use, reproduction, or distribution of Your modifications, or for any such Derivative Works as a whole, provided Your use, reproduction, and distribution of the Work otherwise complies with the conditions stated in this License.

5. Submission

of Contributions. Unless You explicitly state otherwise, any Contribution intentionally submitted for inclusion in the Work by You to the Licensor shall be under the terms and conditions of this License, without any additional terms or conditions. Notwithstanding the above, nothing herein shall supersede or modify the terms of any separate license agreement you may have executed with Licensor regarding such Contributions.

6. Trademarks. This License does not grant permission to use the trade names, trademarks, service marks, or product names of the Licensor, except as required for reasonable and customary use in describing the origin of the Work and reproducing the content of the NOTICE file.

7. Disclaimer of Warranty. Unless required by applicable law or agreed to in writing, Licensor provides the Work (and each Contributor provides its Contributions) on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied, including, without limitation, any warranties or conditions of TITLE, NON-INFRINGEMENT, MERCHANTABILITY, or FITNESS FOR A PARTICULAR PURPOSE. You are solely responsible for determining the appropriateness of using or redistributing the Work and assume any risks associated with Your exercise of permissions under this License.

8. Limitation of Liability. In no event and under no legal theory, whether in tort (including negligence), contract, or otherwise, unless required by applicable law (such as deliberate and grossly negligent acts) or agreed to in writing, shall any Contributor be liable to You for damages, including any direct, indirect, special, incidental, or consequential damages of any character arising as a result of this License or out of the use or inability to use the Work (including but not limited to damages for loss of goodwill, work stoppage, computer failure or malfunction, or any and all other commercial damages or losses), even if such Contributor has been advised of the possibility of such damages.

9. Accepting Warranty or Additional Liability. While redistributing the Work or Derivative Works thereof, You may choose to offer, and charge a fee for, acceptance of support, warranty, indemnity, or other liability obligations and/or rights consistent with this License. However, in accepting such obligations, You may act only on Your own behalf and on Your sole responsibility, not on behalf of any other Contributor, and only if You agree to indemnify, defend, and hold each Contributor harmless for any liability incurred by, or claims asserted against, such Contributor by reason of your accepting any such warranty or additional liability.

END OF TERMS AND CONDITIONS

APPENDIX: How to apply the Apache License to your work.

To apply the Apache License to your work, attach the following boilerplate notice, with the fields enclosed by brackets "[]" replaced with your own identifying information. (Don't include the brackets!) The text should be enclosed in the appropriate comment syntax for the file format. We also recommend that a file or class name and description of purpose be included on the same "printed page" as the copyright notice for easier identification within third-party archives.

Copyright [yyyy] [name of copyright owner]

Licensed under the Apache License, Version 2.0 (the "License");
you may not use this file except in compliance with the License.
You may obtain a copy of the License at

<http://www.apache.org/licenses/LICENSE-2.0>

Unless required by applicable law or agreed to in writing, software distributed under the License is distributed on an "AS IS" BASIS, WITHOUT WARRANTIES OR CONDITIONS OF ANY KIND, either express or implied. See the License for the specific language governing permissions and limitations under the License.

```
</pre>
## Independent JPEG Group: JPEG release 6b

### JPEG License
<pre>
```

Must reproduce following license in documentation and/or other materials provided with distribution:

The authors make NO WARRANTY or representation, either express or implied, with respect to this software, its quality, accuracy, merchantability, or fitness for a particular purpose. This software is provided "AS IS", and you, its user, assume the entire risk as to its quality and accuracy.

This software is copyright (C) 1991-1998, Thomas G. Lane.
All Rights Reserved except as specified below.

Permission is hereby granted to use, copy, modify, and distribute this software (or portions thereof) for any purpose, without fee, subject to these conditions:

(1) If any part of the source code for this software is distributed, then this README file must be included, with this copyright and no-warranty notice unaltered; and any additions, deletions, or changes to the original files must be clearly indicated in accompanying documentation.

(2)

If only executable code is distributed, then the accompanying documentation must state that "this software is based in part on the work of the Independent JPEG Group".

(3) Permission for use of this software is granted only if the user accepts full responsibility for any undesirable consequences; the authors accept NO LIABILITY for damages of any kind.

These conditions apply to any software derived from or based on the IJG code, not just to the unmodified library. If you use our work, you ought to acknowledge us.

Permission is NOT granted for the use of any IJG author's name or company name in advertising or publicity relating to this software or products derived from it. This software may be referred to only as "the Independent JPEG Group's software".

We specifically permit and encourage the use of this software as the basis of commercial products, provided that all warranty or liability claims are assumed by the product vendor.

ansi2knr.c is included in this distribution by permission of L. Peter Deutsch, sole proprietor of its copyright holder, Aladdin Enterprises of Menlo Park, CA. ansi2knr.c is NOT covered by the above copyright and conditions, but instead by the usual distribution terms of the Free Software Foundation; principally, that you must include source code if you redistribute it. (See the file ansi2knr.c for full details.) However, since ansi2knr.c is not needed as part of any program generated from the IJG code, this does not limit you more than the foregoing paragraphs do.

The Unix configuration script "configure" was produced with GNU Autoconf. It is copyright by the Free Software Foundation but is freely distributable. The same holds for its supporting scripts (config.guess, config.sub, ltconfig, ltmain.sh). Another support script, install-sh, is copyright by M.I.T. but is also freely distributable.

It appears that the arithmetic coding option of the JPEG spec is covered by patents owned by IBM, AT&T, and Mitsubishi.

Hence arithmetic coding cannot legally be used without obtaining one or more licenses. For this reason, support for arithmetic coding has been removed from the free JPEG software. (Since arithmetic coding provides only a marginal gain over the unpatented Huffman mode, it is unlikely that very many implementations will support it.) So far as we are aware, there are no patent restrictions on the remaining code.

The IJG distribution formerly included code to read and write GIF files. To avoid entanglement with the Unisys LZW patent, GIF reading support has been removed altogether, and the GIF writer has been simplified to produce "uncompressed GIFs". This technique does not use the LZW algorithm; the resulting GIF files are larger than usual, but are readable by all standard GIF decoders.

We are required to state that "The Graphics Interchange Format(c) is the Copyright property of CompuServe Incorporated. GIF(sm) is a Service Mark property of CompuServe Incorporated."

</pre>

Within this directory, each of the file listed below is licensed under the terms given in the file LICENSE-MPL, also in this directory.

PRIMES

DOM Level 3 Core Specification v1.0

W3C License

<pre>

W3C SOFTWARE NOTICE AND LICENSE

<http://www.w3.org/Consortium/Legal/2002/copyright-software-20021231>

This work (and included software, documentation such as READMEs, or other related items) is being provided by the copyright holders under the following license. By obtaining, using and/or copying this work, you (the licensee) agree that you have read, understood, and will comply with the following terms and conditions.

Permission to copy, modify, and distribute this software and its documentation, with or without modification, for any purpose and without fee or royalty is hereby granted, provided that you include the following on ALL copies of the software and documentation or portions thereof, including modifications:

1. The full text of this NOTICE in a location viewable to users of the redistributed or derivative work.

2. Any pre-existing intellectual property disclaimers, notices, or terms and conditions. If

none exist, the W3C Software Short Notice should be included (hypertext is preferred, text is permitted) within the body of any redistributed or derivative code.

3. Notice of any changes or modifications to the files, including the date changes were made. (We recommend you provide URIs to the location from which the code is derived.)

THIS SOFTWARE AND DOCUMENTATION IS PROVIDED "AS IS," AND COPYRIGHT HOLDERS MAKE NO REPRESENTATIONS OR WARRANTIES, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO, WARRANTIES OF MERCHANTABILITY OR FITNESS FOR ANY PARTICULAR PURPOSE OR THAT THE USE OF THE SOFTWARE OR DOCUMENTATION WILL NOT INFRINGE ANY THIRD PARTY PATENTS, COPYRIGHTS, TRADEMARKS OR OTHER RIGHTS.

COPYRIGHT HOLDERS WILL NOT BE LIABLE FOR ANY DIRECT, INDIRECT, SPECIAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF ANY USE OF THE SOFTWARE OR DOCUMENTATION. The name and trademarks of copyright holders may NOT be used in advertising or publicity pertaining to the software without specific, written

prior permission. Title to copyright in this software and any associated documentation will at all times remain with copyright holders.

This formulation of W3C's notice and license became active on December 31 2002. This version removes the copyright ownership notice such that this license can be used with materials other than those owned by the W3C, reflects that ERCIM is now a host of the W3C, includes references to this specific dated version of the license, and removes the ambiguous grant of "use". Otherwise, this version is the same as the previous version and is written so as to preserve the Free Software Foundation's assessment of GPL compatibility and OSI's certification under the Open Source Definition. Please see our Copyright FAQ for common questions about using materials from our site, including specific terms and conditions for packages like libwww, Amaya, and Jigsaw. Other questions about this notice can be directed to site-policy@w3.org.

</pre>

RelaxNG Datatype

RelaxNG Datatype License

<pre>

Copyright (c) 2005, 2010 Thai Open Source Software Center Ltd
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.

Neither the names of the copyright holders nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE REGENTS OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

```
</pre>
## JLine v2.12.1
```

```
### JLine License
<pre>
```

Copyright (c) 2002-2006, Marc Prud'hommeaux <mwp1@cornell.edu>
All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.

Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with

the distribution.

Neither the name of JLine nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

```
## CUP Parser Generator for Java v 0.10k
```

```
### CUP Parser Generator License
```

<pre>

Copyright 1996-1999 by Scott Hudson, Frank Flannery, C. Scott Ananian

Permission to use, copy, modify, and distribute this software and its documentation for any purpose and without fee is hereby granted, provided that the above copyright notice appear in all copies and that both the copyright notice and this permission notice and warranty disclaimer appear in supporting documentation, and that the names of the authors or their employers not be used in advertising or publicity pertaining to distribution of the software without specific, written prior permission.

The authors and their employers disclaim all warranties with regard to this software, including all implied warranties of merchantability and fitness. In no event shall the authors or their employers be liable for any special, indirect or consequential damages or any damages whatsoever resulting from loss of use, data or profits, whether in an action of contract, negligence or other tortious action, arising out of or in connection with the use or performance of this software.

</pre>

The GNU General Public License (GPL)

Version 2, June 1991

Copyright (C) 1989, 1991 Free Software Foundation, Inc.
51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA

Everyone is permitted to copy and distribute verbatim copies of this license document, but changing it is not allowed.

Preamble

The licenses for most software are designed to take away your freedom to share and change it. By contrast, the GNU General Public License is intended to guarantee your freedom to share and change free software--to make sure the software is free for all its users. This General Public License applies to most of the Free Software Foundation's software and to any other program whose authors commit to using it. (Some other Free Software Foundation software is covered by the GNU Library General Public License instead.) You can apply it to your programs, too.

When we speak of free software, we are referring to freedom, not price. Our General Public Licenses are designed to make sure that you have the freedom to distribute copies of free software (and charge for this service if you wish), that you receive source code or can get it if you want it, that you can change the software or use pieces of it in new free programs; and that you know you can do these things.

To protect your rights, we need to make restrictions that forbid anyone to deny you these rights or to ask you to surrender the rights. These restrictions translate to certain responsibilities for you if you distribute copies of the software, or if you modify it.

For example, if you distribute copies of such a program, whether gratis or for a fee, you must give the recipients all the rights that you have. You must make sure that they, too, receive or can get the source code. And you must show them these terms so they know their rights.

We protect your rights with two steps: (1) copyright the software, and (2) offer you this license which gives you legal permission to copy, distribute and/or modify the software.

Also,

for each author's protection and ours, we want to make certain that everyone understands that there is no warranty for this free software. If the software is modified by someone else and passed on, we want its recipients to know that what they have is not the original, so that any problems introduced

by others will not reflect on the original authors' reputations.

Finally, any free program is threatened constantly by software patents. We wish to avoid the danger that redistributors of a free program will individually obtain patent licenses, in effect making the program proprietary. To prevent this, we have made it clear that any patent must be licensed for everyone's free use or not licensed at all.

The precise terms and conditions for copying, distribution and modification follow.

TERMS AND CONDITIONS FOR COPYING, DISTRIBUTION AND MODIFICATION

0. This License applies to any program or other work which contains a notice placed by the copyright holder saying it may be distributed under the terms of this General Public License. The "Program", below, refers to any such program or work, and a "work based on the Program" means either the Program or any derivative work under copyright law: that is to say, a work containing the Program or a portion of it, either verbatim or with modifications and/or translated into another language. (Hereinafter, translation is included without limitation in the term "modification".) Each licensee is addressed as "you".

Activities other than copying, distribution and modification are not covered by this License; they are outside its scope. The act of running the Program is not restricted, and the output from the Program is covered only if its contents constitute a work based on the Program (independent of having been made by running the Program). Whether that is true depends on what the Program does.

1. You may copy and distribute verbatim copies of the Program's source code as you receive it, in any medium, provided that you conspicuously and appropriately publish on each copy an appropriate copyright notice and disclaimer of warranty; keep intact all the notices that refer to this License and to the absence of any warranty; and give any other recipients of the Program a copy of this License along with the Program.

You may charge a fee for the physical act of transferring a copy, and you may at your option offer warranty protection in exchange for a fee.

2. You may modify your copy or copies of the Program or any portion of it, thus forming a work based on the Program, and copy and distribute such modifications or work under the terms of Section 1 above, provided that you also meet all of these conditions:

- a) You must cause the modified files to carry prominent notices stating that you changed the files and the date of any change.

b) You must cause any work that you distribute or publish, that in whole or in part contains or is derived from the Program or any part thereof, to be licensed as a whole at no charge to all third parties under the terms of this License.

c) If the modified program normally reads commands interactively when run, you must cause it, when started running for such interactive use in the most ordinary way, to print or display an announcement including an appropriate copyright notice and a notice that there is no warranty (or else, saying that you provide a warranty) and that users may redistribute the program under these conditions, and telling the user how to view a copy of this License. (Exception: if the Program itself is interactive but does not normally print such an announcement, your work based on the Program is not required to print an announcement.)

These requirements apply to the modified work as a whole. If identifiable sections of that work are not derived from the Program, and can be reasonably considered independent and separate works in themselves, then this License, and its

terms, do not apply to those sections when you distribute them as separate works. But when you distribute the same sections as part of a whole which is a work based on the Program, the distribution of the whole must be on the terms of this License, whose permissions for other licensees extend to the entire whole, and thus to each and every part regardless of who wrote it.

Thus, it is not the intent of this section to claim rights or contest your rights to work written entirely by you; rather, the intent is to exercise the right to control the distribution of derivative or collective works based on the Program.

In addition, mere aggregation of another work not based on the Program with the Program (or with a work based on the Program) on a volume of a storage or distribution medium does not bring the other work under the scope of this License.

3. You may copy and distribute the Program (or a work based on it, under Section 2) in object code or executable form under the terms of Sections 1 and

2 above provided that you also do one of the following:

a) Accompany it with the complete corresponding machine-readable source code, which must be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

b) Accompany it with a written offer, valid for at least three years, to give any third party, for a charge no more than your cost of physically

performing source distribution, a complete machine-readable copy of the corresponding source code, to be distributed under the terms of Sections 1 and 2 above on a medium customarily used for software interchange; or,

c) Accompany it with the information you received as to the offer to distribute corresponding source code. (This alternative is allowed only for noncommercial distribution and only if you received the program in object code or executable form with such an offer, in accord with Subsection b above.)

The source

code for a work means the preferred form of the work for making modifications to it. For an executable work, complete source code means all the source code for all modules it contains, plus any associated interface definition files, plus the scripts used to control compilation and installation of the executable. However, as a special exception, the source code distributed need not include anything that is normally distributed (in either source or binary form) with the major components (compiler, kernel, and so on) of the operating system on which the executable runs, unless that component itself accompanies the executable.

If distribution of executable or object code is made by offering access to copy from a designated place, then offering equivalent access to copy the source code from the same place counts as distribution of the source code, even though third parties are not compelled to copy the source along with the object code.

4. You may not copy, modify, sublicense, or distribute the Program except as expressly provided under this License. Any attempt otherwise to copy, modify, sublicense or distribute the Program is void, and will automatically terminate your rights under this License. However, parties who have received copies, or rights, from you under this License will not have their licenses terminated so long as such parties remain in full compliance.

5. You are not required to accept this License, since you have not signed it. However, nothing else grants you permission to modify or distribute the Program or its derivative works. These actions are prohibited by law if you do not accept this License. Therefore, by modifying or distributing the Program (or any work based on the Program), you indicate your acceptance of this License to do so, and all its terms and conditions for copying, distributing or modifying the Program or works based on it.

6. Each time you redistribute the Program (or any work based on the Program), the recipient automatically receives a license from the original licensor to copy, distribute or modify the Program subject to these terms and conditions. You may not impose any further restrictions on the recipients' exercise of the rights granted herein. You are not responsible for enforcing compliance by

third parties to this License.

7. If, as a consequence of a court judgment or allegation of patent infringement or for any other reason (not limited to patent issues), conditions are imposed on you (whether by court order, agreement or otherwise) that contradict the conditions of this License, they do not excuse you from the conditions of this License. If you cannot distribute so as to satisfy simultaneously your obligations under this License and any other pertinent obligations, then as a consequence you may not distribute the Program at all. For example, if a patent license would not permit royalty-free redistribution of the Program by all those who receive copies directly or indirectly through you, then the only way you could satisfy both it and this License would be to refrain entirely from distribution of the Program.

If any portion of this section is held invalid or unenforceable under any particular circumstance, the balance of the section is intended to apply and the section as a whole is intended to apply in other circumstances.

It is not the purpose of this section to induce you to infringe any patents or other property right claims or to contest validity of any such claims; this section has the sole purpose of protecting the integrity of the free software distribution system, which is implemented by public license practices. Many people have made generous contributions to the wide range of software distributed through that system in reliance on consistent application of that system; it is up to the author/donor to decide if he or she is willing to distribute software through any other system and a licensee cannot impose that choice.

This section is intended to make thoroughly clear what is believed to be a consequence of the rest of this License.

8. If the distribution and/or use of the Program is restricted in certain countries either by patents or by copyrighted interfaces, the original copyright holder who places the Program under this License may add an explicit geographical distribution limitation excluding those countries, so that distribution is permitted only in or among countries not thus excluded. In such case, this License incorporates the limitation as if written in the body of this License.

9. The Free Software Foundation may publish revised and/or new versions of the General Public License from time to time. Such new versions will be similar in spirit to the present version, but may differ in detail to address new problems or concerns.

Each version is given a distinguishing version number. If the Program specifies a version number of this License which applies to it and "any later

version", you have the option of following the terms and conditions either of that version or of any later version published by the Free Software Foundation. If the Program does not specify a version number of this License, you may choose any version ever published by the Free Software Foundation.

10. If you wish to incorporate parts of the Program into other free programs whose distribution conditions are different, write to the author to ask for permission. For software which is copyrighted by the Free Software Foundation, write to the Free Software Foundation; we sometimes make exceptions for this. Our decision will be guided by the two goals of preserving the free status of all derivatives of our free software and of promoting the sharing and reuse of software generally.

NO WARRANTY

11. BECAUSE THE PROGRAM IS LICENSED FREE OF CHARGE, THERE IS NO WARRANTY FOR THE PROGRAM, TO THE EXTENT PERMITTED BY APPLICABLE LAW. EXCEPT WHEN OTHERWISE STATED IN WRITING THE COPYRIGHT HOLDERS AND/OR OTHER PARTIES PROVIDE THE PROGRAM "AS IS"

WITHOUT WARRANTY OF ANY KIND, EITHER EXPRESSED OR IMPLIED, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE. THE ENTIRE RISK AS TO THE QUALITY AND PERFORMANCE OF THE PROGRAM IS WITH YOU. SHOULD THE PROGRAM PROVE DEFECTIVE, YOU ASSUME THE COST OF ALL NECESSARY SERVICING, REPAIR OR CORRECTION.

12. IN NO EVENT UNLESS REQUIRED BY APPLICABLE LAW OR AGREED TO IN WRITING WILL ANY COPYRIGHT HOLDER, OR ANY OTHER PARTY WHO MAY MODIFY AND/OR REDISTRIBUTE THE PROGRAM AS PERMITTED ABOVE, BE LIABLE TO YOU FOR DAMAGES, INCLUDING ANY GENERAL, SPECIAL, INCIDENTAL OR CONSEQUENTIAL DAMAGES ARISING OUT OF THE USE OR INABILITY TO USE THE PROGRAM (INCLUDING BUT NOT LIMITED TO LOSS OF DATA OR DATA BEING RENDERED INACCURATE OR LOSSES SUSTAINED BY YOU OR THIRD PARTIES OR A FAILURE OF THE PROGRAM TO OPERATE WITH ANY OTHER PROGRAMS), EVEN IF SUCH HOLDER OR OTHER PARTY HAS BEEN ADVISED OF THE POSSIBILITY OF SUCH DAMAGES.

END OF TERMS AND CONDITIONS

How
to Apply These Terms to Your New Programs

If you develop a new program, and you want it to be of the greatest possible use to the public, the best way to achieve this is to make it free software which everyone can redistribute and change under these terms.

To do so, attach the following notices to the program. It is safest to attach them to the start of each source file to most effectively convey the exclusion of warranty; and each file should have at least the "copyright" line and a

pointer to where the full notice is found.

One line to give the program's name and a brief idea of what it does.

Copyright (C) <year> <name of author>

This program is free software; you can redistribute it and/or modify it under the terms of the GNU General Public License as published by the Free Software Foundation; either version 2 of the License, or (at your option) any later version.

This program is distributed in the hope that it will be useful, but WITHOUT ANY WARRANTY; without even the implied warranty of MERCHANTABILITY or FITNESS FOR A PARTICULAR PURPOSE. See the GNU General Public License for more details.

You should have received a copy of the GNU General Public License along with this program; if not, write to the Free Software Foundation, Inc., 51 Franklin Street, Fifth Floor, Boston, MA 02110-1301 USA.

Also add information on how to contact you by electronic and paper mail.

If the program is interactive, make it output a short notice like this when it starts in an interactive mode:

Gnomovision version 69, Copyright (C) year name of author Gnomovision comes with ABSOLUTELY NO WARRANTY; for details type 'show w'. This is free software, and you are welcome to redistribute it under certain conditions; type 'show c' for details.

The hypothetical commands 'show w' and 'show c' should show the appropriate parts of the General Public License. Of course, the commands you use may be called something other than 'show w' and 'show c'; they could even be mouse-clicks or menu items--whatever suits your program.

You should also get your employer (if you work as a programmer) or your school, if any, to sign a "copyright disclaimer" for the program, if necessary. Here is a sample; alter the names:

Yoyodyne, Inc., hereby disclaims all copyright interest in the program 'Gnomovision' (which makes passes at compilers) written by James Hacker.

signature of Ty Coon, 1 April 1989

Ty Coon, President of Vice

This General Public License does not permit incorporating your program into

proprietary programs. If your program is a subroutine library, you may consider it more useful to permit linking proprietary applications with the library. If this is what you want to do, use the GNU Library General Public License instead of this License.

"CLASSPATH" EXCEPTION TO THE GPL

Certain source files distributed by Oracle America and/or its affiliates are subject to the following clarification and special exception to the GPL, but only where Oracle has expressly included in the particular source file's header the words "Oracle designates this particular file as subject to the "Classpath" exception as provided by Oracle in the LICENSE file that accompanied this code."

Linking this library statically or dynamically with other modules is making a combined work based on this library. Thus, the terms and conditions of the GNU General Public License cover the whole combination.

As a special exception, the copyright holders of this library give you permission to link this library with independent modules to produce an executable, regardless of the license terms of these independent modules, and to copy and distribute the resulting executable under terms of your choice, provided that you also meet, for each linked independent module, the terms and conditions of the license of that module. An independent module is a module

which is not derived from or based on this library. If you modify this library, you may extend this exception to your version of the library, but you are not obligated to do so. If you do not wish to do so, delete this exception statement from your version.

***** BEGIN LICENSE BLOCK *****

Version: MPL 1.1/GPL 2.0/LGPL 2.1

The contents of this file are subject to the Mozilla Public License Version 1.1 (the "License"); you may not use this file except in compliance with the License. You may obtain a copy of the License at <http://www.mozilla.org/MPL/>

Software distributed under the License is distributed on an "AS IS" basis, WITHOUT WARRANTY OF ANY KIND, either express or implied. See the License for the specific language governing rights and limitations under the License.

The Original Code is the Netscape security libraries.

The Initial Developer of the Original Code is Netscape Communications Corporation. Portions created by Netscape are Copyright (C) 1994-2000 Netscape Communications Corporation. All

Rights Reserved.

Contributor(s):

Alternatively, the contents of this file may be used under the terms of either the GNU General Public License Version 2 or later (the "GPL"), or the GNU Lesser General Public License Version 2.1 or later (the "LGPL"), in which case the provisions of the GPL or the LGPL are applicable instead of those above. If you wish to allow use of your version of this file only under the terms of either the GPL or the LGPL, and not to allow others to use your version of this file under the terms of the MPL, indicate your decision by deleting the provisions above and replace them with the notice and other provisions required by the GPL or the LGPL. If you do not delete the provisions above, a recipient may use your version of this file under the terms of any one of the MPL, the GPL or the LGPL.

***** END LICENSE BLOCK *****

Unicode Common Local Data Repository (CLDR) v29

CLDR License

<pre>

Copyright 1991-2016 Unicode, Inc. All rights reserved.

Distributed under the Terms of Use in
<http://www.unicode.org/copyright.html>.

Permission is hereby granted, free of charge, to any person obtaining a copy of the Unicode data files and any associated documentation (the "Data Files") or Unicode software and any associated documentation (the "Software") to deal in the Data Files or Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, and/or sell copies of the Data Files or Software, and to permit persons to whom the Data Files or Software are furnished to do so, provided that

- (a) this copyright and permission notice appear with all copies of the Data Files or Software,
- (b) this copyright and permission notice appear in associated documentation, and
- (c) there is clear notice in each modified Data File or in the Software as well as in the documentation associated with the Data File(s) or Software that the data or software has been modified.

THE DATA FILES AND SOFTWARE ARE PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND

NONINFRINGEMENT OF THIRD PARTY RIGHTS.

IN NO EVENT SHALL THE COPYRIGHT HOLDER OR HOLDERS INCLUDED IN THIS NOTICE BE LIABLE FOR ANY CLAIM, OR ANY SPECIAL INDIRECT OR CONSEQUENTIAL DAMAGES, OR ANY DAMAGES WHATSOEVER RESULTING FROM LOSS OF USE, DATA OR PROFITS, WHETHER IN AN ACTION OF CONTRACT, NEGLIGENCE OR OTHER TORTIOUS ACTION, ARISING OUT OF OR IN CONNECTION WITH THE USE OR PERFORMANCE OF THE DATA FILES OR SOFTWARE.

Except as contained in this notice, the name of a copyright holder shall not be used in advertising or otherwise to promote the sale, use or other dealings in these Data Files or Software without prior written authorization of the copyright holder.

</pre>

Copyright (c) %YEARS% Oracle and/or its affiliates. All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- Neither the name of Oracle nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED. IN NO EVENT SHALL THE COPYRIGHT OWNER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

RelaxNG Object Model/Parser v20061207

RelaxNG Object Model/Parser License

<pre>

Copyright (c) 2004-2012 RELAXNG

Permission is hereby granted, free of charge, to any person obtaining a copy of this software and associated documentation files (the "Software"), to deal in the Software without restriction, including without limitation the rights to use, copy, modify, merge, publish, distribute, sublicense, and/or sell copies of the Software, and to permit persons to whom the Software is furnished to do so, subject to the following conditions: The above copyright notice and this permission notice shall be included in all copies or substantial portions of the Software.

THE SOFTWARE IS PROVIDED "AS IS", WITHOUT WARRANTY OF ANY KIND, EXPRESS OR IMPLIED, INCLUDING BUT NOT LIMITED TO THE WARRANTIES OF MERCHANTABILITY, FITNESS FOR A PARTICULAR PURPOSE AND NONINFRINGEMENT. IN NO EVENT SHALL THE AUTHORS OR COPYRIGHT HOLDERS BE LIABLE FOR ANY CLAIM, DAMAGES OR OTHER LIABILITY, WHETHER IN AN ACTION OF CONTRACT, TORT OR OTHERWISE, ARISING FROM, OUT OF OR IN CONNECTION WITH THE SOFTWARE OR THE USE OR OTHER DEALINGS IN THE SOFTWARE.

</pre>

Dynalink v.5

Dynalink License

<pre>

Copyright (c) 2009-2013, Attila Szegedi

All rights reserved.Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

- * Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
- * Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
- * Neither the name of Attila Szegedi nor the names of its contributors may be used to endorse or promote products derived from this software without specific prior written permission.

THIS SOFTWARE IS PROVIDED BY THE COPYRIGHT HOLDERS AND CONTRIBUTORS "AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO EVENT SHALL THE COPYRIGHT HOLDER OR CONTRIBUTORS BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER

CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

</pre>

Copyright (c) 1999-2003 David Corcoran <corcoran@linuxnet.com>

All rights reserved.

Redistribution and use in source and binary forms, with or without modification, are permitted provided that the following conditions are met:

1. Redistributions of source code must retain the above copyright notice, this list of conditions and the following disclaimer.
2. Redistributions in binary form must reproduce the above copyright notice, this list of conditions and the following disclaimer in the documentation and/or other materials provided with the distribution.
3. The name of the author may not be used to endorse or promote products derived from this software without specific prior written permission.

Changes to this license can be made only by the copyright author with explicit written consent.

THIS SOFTWARE IS PROVIDED BY THE AUTHOR ``AS IS" AND ANY EXPRESS OR IMPLIED WARRANTIES, INCLUDING, BUT NOT LIMITED TO, THE IMPLIED WARRANTIES OF MERCHANTABILITY AND FITNESS FOR A PARTICULAR PURPOSE ARE DISCLAIMED.

IN NO EVENT SHALL THE AUTHOR BE LIABLE FOR ANY DIRECT, INDIRECT, INCIDENTAL, SPECIAL, EXEMPLARY, OR CONSEQUENTIAL DAMAGES (INCLUDING, BUT NOT LIMITED TO, PROCUREMENT OF SUBSTITUTE GOODS OR SERVICES; LOSS OF USE, DATA, OR PROFITS; OR BUSINESS INTERRUPTION) HOWEVER CAUSED AND ON ANY THEORY OF LIABILITY, WHETHER IN CONTRACT, STRICT LIABILITY, OR TORT (INCLUDING NEGLIGENCE OR OTHERWISE) ARISING IN ANY WAY OUT OF THE USE OF THIS SOFTWARE, EVEN IF ADVISED OF THE POSSIBILITY OF SUCH DAMAGE.

Cisco and the Cisco logo are trademarks or registered trademarks of Cisco and/or its affiliates in the U.S. and other countries. To view a list of Cisco trademarks, go to this URL: www.cisco.com/go/trademarks. Third-party trademarks mentioned are the property of their respective owners. The use of the word partner does not imply a partnership relationship between Cisco and any other company. (1110R)

©2024 Cisco Systems, Inc. All rights reserved.